

## ITT\_1874 - Respiratory Solutions 2026 - Lot 1 Respiratory Therapy

USER	DATE
Catrin Hollings	09/10/2025 12:06:56 - Time Zone: Greenwich Mean Time DST

BUYER ORGANISATION	BUYER NAME
Supply Chain Coordination Limited	Dawnette Gayle

## Project information

PROJECT CODE	PROJECT TITLE	CONTRACT REFERENCE
Project_1602	Respiratory Solutions 2026	

## Response Status

RESPONSE STATUS
Response To Be Submitted To Buyer

## Overview

ITT CODE	ITT TITLE
ITT_1874	Respiratory Solutions 2026 - Lot 1 Respiratory Therapy
ITT DESCRIPTION	
Lot 1 Respiratory Therapy	
STATUS	
Running	
TYPE OF SUPPLIER ACCESS	ITT BEHAVIOUR IN PROJECT
ITT Open to All Suppliers	Technical/Commercial
EVENT CURRENCY	TEST ITT
GBP	No
ALLOW BIDDING GROUP RESPONSE	
Details in Qualification Only ITT Settings	
CATEGORIES	
FDA - Anaesthetic Equipment & Accessories FDD - Facemask anaesthetic FDK - Nebulisation & humidification FDL - Water sterile for humidification/nebulisation FDO - Oxygen delivery connectors or adaptors FDQ - Medical oxygen masks or components FDR - Nasal cannulae FDS - Resuscitators FDU - Medical oxygen tubing or connectors FEW - Manual resuscitators FFK - Positive end expiratory pressure PEEP valves FJO - Peak Flow Meter	

## Date &amp; Time Information

OPTIONS FOR VIEWING RESPONSES	
Sealed (parallel opening)	
END DATE FOR SUPPLIER CLARIFICATION MESSAGES - DATE	END DATE FOR SUPPLIER CLARIFICATION MESSAGES - TIME
23/10/2025	15:00
CLOSING - DATE	CLOSING - TIME
30/10/2025	15:00
NUMBER OF HOURS BEFORE CLOSING TIME TO BLOCK EXPRESSIONS OF INTEREST	
0	

### Awarding Strategy

Supplier Response Ranking	Most Advantageous Tender
Scoring Method	Absolute
Maximum Technical Score	50
Maximum Commercial Score	50

### Attachments

PATH	DESCRIPTION	FOLDER SIZE
Top Level (0)		
The Directory is empty		

### Bidding Group Structure

Response Management Area - You are replying as:	My Organisation Only (No consortium)
---	--------------------------------------

Technical Envelope
1.1 Social Value ( Questions: 1 )
1.2 Supply Chain Assessment ( Questions: 6 )
1.3 Sales, Service and Quality ( Questions: 5 )
1.4 Conversion Assistance ( Questions: 1 )
1.5 Training and Education Value Add Programmes ( Questions: 2 )
1.6 General Attachments

### Technical Envelope: 1.1 Social Value - Section Max Score = 10

	QUESTION DESCRIPTION	MIN/MAX SCORE	RESPONSE
1.1.1	<p>Q1</p> <p>* If awarded to the proposed Framework Agreement, what is your companies Social Value proposition/opportunities for its customers?</p> <p>Response guidance - your response is to include:</p> <p>1. Your Social Value proposition/opportunities for customers; and 2. A copy of your Social Value Policy (where available)</p> <p>Your written response is not to exceed the Jaggaer 2000 character limit. Your Social Value Policy has no word limit and is to be uploaded as an attachment into ITT_1874 Technical Envelope.</p>	0/10	

### Technical Envelope: 1.2 Supply Chain Assessment - Section Max Score = 14

	QUESTION	DESCRIPTION	MIN/MAX SCORE	RESPONSE
1.2.1	Q2	<p>* NHS Supply Chain Distribution Centres operate on a 24-hour basis for inbound deliveries. If you are successfully awarded to this Framework Agreement what will be your delivery capability at no additional cost to NHS Supply Chain Distribution Centres / nominated UK delivery locations?</p>	0/3	
1.2.2	Q3	<p>* Are emergency deliveries (anything outside the normal lead time) to NHS Supply Chain Distribution Centres / nominated delivery locations subject to any additional costs?</p> <p>We reserve the right to request details of your emergency order procedure, including timings and the process to be followed at anytime during the lifetime of the Framework Agreement.</p>	0/3	
1.2.3	Q4	<p>* Confirm details of any periods where you are unable to receive and/or fulfil orders e.g. factory shutdowns, bank holidays, holiday periods etc.</p> <p>Answer Options:</p> <p>A: Able to receive &amp; fulfil orders 365 days/year B: Able to receive &amp; fulfil orders Mon-Sun 52 weeks per year excluding Bank Holidays C: Able to receive &amp; fulfil orders Mon-Fri 52 weeks per year including Bank Holidays D: Able to receive &amp; fulfil orders Mon-Fri 52 weeks per year excluding Bank Holidays E: Unable to receive &amp; fulfil orders on shutdown periods and Bank Holidays</p>	0/2	

1.2.4	Q5	<ul style="list-style-type: none"> <li>* If you discontinue any range of products within the lifetime of this Framework Agreement, how early will you notify NHS Supply Chain</li> </ul> <p>Answer Options:</p> <p>A: We will provide formal notification of any product discontinuation to NHSSC at least 3 months in advance via an official letter or email, and where possible, suggest suitable alternatives.</p> <p>B: We will provide formal notification of any product discontinuation to NHSSC at least 2 months in advance via an official letter or email, and where possible, suggest suitable alternatives.</p> <p>C: We will provide formal notification of any product discontinuation to NHSSC at least 1 months in advance via an official letter or email, and where possible, suggest suitable alternatives.</p> <p>D: We will provide formal notification of any product discontinuation to NHSSC at least 3 weeks in advance via an official letter or email, and where possible, suggest suitable alternatives.</p> <p>E: Unable to notify in advance</p>	0/3	
1.2.5	Q6	<ul style="list-style-type: none"> <li>* If awarded the contract, will you increase UK stock holding on critical lines (e.g. nebulisers, nasal cannula, sterile water, oxygen facemask, anaesthetic facemask) to more than 12 weeks of supply when demand increases?</li> </ul> <p>Answer Options:</p> <p>A: Yes – we already maintain 12 weeks of UK stock on critical lines year-round and are prepared to increase this further if demand rises.</p> <p>B: Yes – Working to develop and implement during the second year of the contract</p> <p>C: Yes – but stock levels above 12 weeks will only be held during the winter surge period</p> <p>D: No – plans to increase UK stock holding, but we will review this upon request</p> <p>E: No – stock will remain managed through central warehousing with standard lead times</p>	0/3	
1.2.6	Q7 - FOR INFORMATION ONLY Non-Scoring Question	<ul style="list-style-type: none"> <li>* Do you have manufacturing site located in the UK?</li> </ul> <p>Answer Options:</p> <p>A: Yes and have the capacity to cover 75% product range offered in this framework</p> <p>B: Yes and have the capacity to cover 50% product range offered in this framework</p> <p>C: Yes and have the capacity to cover 25% product range offered in this framework</p> <p>D: Working to develop and implement by the end of the second year of the contract</p> <p>E: No</p>	0/0	

#### Technical Envelope: 1.3 Sales, Service and Quality - Section Max Score = 17

	QUESTION DESCRIPTION		MIN/MAX SCORE	RESPONSE
1.3.1	Q8	<ul style="list-style-type: none"> <li>* If you are successfully awarded to this Framework Agreement will you have in place software that manages and tracks the product recall process from the point that the product recall is registered, to the point when the product recall is resolved for any product recall during the lifetime of the Framework Agreement?</li> </ul>	0/3	
1.3.2	Q9	<ul style="list-style-type: none"> <li>* For managing complaints during the lifetime of the Framework Agreement will you acknowledge receipt of any complaints within 24 hours and confirm the appropriate action within 72 hours?</li> </ul>	0/3	
1.3.3	Q10	<ul style="list-style-type: none"> <li>* Will you have representatives who can hold meetings/online calls with customers in the UK, as agreed with customer, to support the framework and respond to technical queries? If so please advise in what timeframe?</li> </ul>	0/3	
1.3.4	Q11	<ul style="list-style-type: none"> <li>* If you are successfully awarded to this Framework Agreement when will your Customer Service help desk/support be available?</li> </ul>	0/3	
1.3.5	Q12	<ul style="list-style-type: none"> <li>* To support the NHS in reducing healthcare inequalities – specific to the area of respiratory products - please share evidence or details on how your product range and testing have proactively considered and improved outcomes for different patient groups. These groups include various genders, ethnicities, and socio-demographic backgrounds. If this has not yet been put into practice, outline how you plan to work towards this goal throughout the duration of the Framework.</li> </ul> <p>Response guidance - your response is to include:</p> <ol style="list-style-type: none"> <li>1. How you address healthcare inequalities in your current practice(s); and</li> <li>2. A copy of your Policy/Statement (where available) uploaded as an attachment.</li> </ol> <p>Your written responses are not to exceed the Jaggaer 2000 character limit. Your Policy/Statement has no limit and is to be uploaded as an attachment into ITT_1874 Technical Envelope.</p>	0/5	

#### Technical Envelope: 1.4 Conversion Assistance - Section Max Score = 4

	QUESTION DESCRIPTION		MIN/MAX SCORE	RESPONSE
--	----------------------	--	---------------	----------

1.4.1	Q13	* If awarded, please outline your commitment to ensuring customers are informed of the availability to purchase your products via the NHSSC Framework?	0/4	
-------	-----	--	-----	--

### Technical Envelope: 1.5 Training and Education Value Add Programmes - Section Max Score = 5

	QUESTION	DESCRIPTION	MIN/MAX SCORE	RESPONSE
1.5.1	Q14	* Will you provide a free of charge training and support package that is available face to face, online, downloadable, or other format?	0/5	
1.5.2	Q15 - FOR INFORMATION ONLY Non-scoring Question	* If providing a consumables rental and maintenance service, what is your typical response time when a request is raised?  Answer options: A. Request acknowledged within 1 working day and service setup initiated within 3 working days B. Request acknowledged within 2 working days, setup initiated within 5 working days C. Request acknowledged within 3–5 working days, with no guaranteed setup timeline D. No defined response time nor activation process timelines	0/0	

### Technical Envelope - Attachments

 No Attachments
--

Commercial Envelope
2.1 Submission Confirmation ( Questions: 1 )
2.2 Lot 1 Line Responses ( Items 661 , Columns: 40 )
2.3 Submission Confirmation ( Questions: 2 )

### Commercial Envelope: 2.1 Submission Confirmation

	QUESTION	DESCRIPTION	RESPONSE
2.1.1	Mandatory Submission Confirmation	* Please confirm that you have completed all requested information for the product line submitted.	--

### Commercial Envelope: 2.2 Lot 1 Line Responses

CODE		DESCRIPTION	UNIT OF MEASUREMENT	QUANTITY	STOCK PRICE (£) EXC VAT (EACH PRICE) (EVALUATED)	MINIMUM UNIT PRICE	MAXIMUM UNIT PRICE	PRICE
2.2.1	All Pricing submitted must be for an 'EACH'.	All Pricing submitted must be for an 'EACH' (individual item).  Tenderers should note that whilst NHS Supply Chain will evaluate an 'EACH' price Unit of Measure (UOM) on an E-Direct basis, NHS Supply Chain will purchase Goods in the Supplier's Unit of Purchase (UOP) and they will be sold in Unit of Issue (UOI)						
2.2.2	RS_1_001	* Medium Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and headstrap	Each	1,700,000				0
2.2.3	RS_1_002	* Medium Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and headstrap	Each	2,000				0
2.2.4	RS_1_003	* Medium Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and earloops	Each	80,000				0
2.2.5	RS_1_004	* Medium Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and earloops	Each	1,000				0
2.2.6	RS_1_005	* Medium Concentration Oxygen Facemask Adult with headstrap no tubing	Each	810,000				0
2.2.7	RS_1_006	* Medium Concentration Oxygen Facemask Adult with earloops no tubing	Each	80,000				0

2.2.8	RS_1_007	* Medium Concentration Oxygen Facemask Adult with CO2 monitoring and tubing	Each	320,000				0
2.2.9	RS_1_008	* Medium Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and headstrap	Each	81,000				0
2.2.10	RS_1_009	* Medium Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and headstrap	Each	1,000				0
2.2.11	RS_1_010	* Medium Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and earloops	Each	1,000				0
2.2.12	RS_1_011	* Medium Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and earloops	Each	1,000				0
2.2.13	RS_1_012	* Medium Concentration Oxygen Facemask Paediatric with headstrap no tubing	Each	100,000				0
2.2.14	RS_1_013	* Medium Concentration Oxygen Facemask Paediatric with earloops no tubing	Each	1,000				0
2.2.15	RS_1_014	* Medium Concentration Oxygen Facemask Paediatric with CO2 monitoring and tubing	Each	1,000				0
2.2.16	RS_1_015	* Medium Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap	Each	1,000				0
2.2.17	RS_1_016	* Medium Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap	Each	1,000				0
2.2.18	RS_1_017	* Medium Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and earloops	Each	1,000				0
2.2.19	RS_1_018	* Medium Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and earloops	Each	1,000				0
2.2.20	RS_1_019	* Medium Concentration Oxygen Facemask - PVC FREE Adult with headstrap no tubing	Each	1,000				0
2.2.21	RS_1_020	* Medium Concentration Oxygen Facemask - PVC FREE Adult with earloops no tubing	Each	1,000				0
2.2.22	RS_1_021	* Medium Concentration Oxygen Facemask - PVC FREE Adult with CO2 monitoring and tubing	Each	1,000				0
2.2.23	RS_1_022	* Medium Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and headstrap	Each	1,000				0
2.2.24	RS_1_023	* Medium Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and headstrap	Each	1,000				0
2.2.25	RS_1_024	* Medium Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and earloops	Each	1,000				0
2.2.26	RS_1_025	* Medium Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and earloops	Each	1,000				0
2.2.27	RS_1_026	* Medium Concentration Oxygen Facemask - PVC FREE Paediatric with headstrap no tubing	Each	1,000				0
2.2.28	RS_1_027	* Medium Concentration Oxygen Facemask - PVC FREE Paediatric with earloops no tubing	Each	1,000				0

2.2.29	RS_1_028	* Medium Concentration Oxygen Facemask - PVC FREE Paediatric with CO2 monitoring and tubing	Each	1,000				0
2.2.30	RS_1_029	* Fixed Concentration Oxygen Facemask Adult 24% blue - without tubing	Each	20,000				0
2.2.31	RS_1_030	* Fixed Concentration Oxygen Facemask Adult 24% blue with 1.65m - 2.4m tubing	Each	55,000				0
2.2.32	RS_1_031	* Fixed Concentration Oxygen Facemask Adult 24% blue with 2.41m - 4.4m tubing	Each	1,000				0
2.2.33	RS_1_032	* Fixed Concentration Oxygen Facemask Adult 24% blue with 1.65m - 2.4m tubing and reservoir tubing	Each	1,000				0
2.2.34	RS_1_033	* Fixed Concentration Oxygen Facemask Adult 24% blue with 2.41m - 4.4m tubing and reservoir tubing	Each	1,000				0
2.2.35	RS_1_034	* Fixed Concentration Oxygen Facemask Adult 28% white - without tubing	Each	30,000				0
2.2.36	RS_1_035	* Fixed Concentration Oxygen Facemask Adult 28% white with 1.65m - 2.4m tubing	Each	4,000				0
2.2.37	RS_1_036	* Fixed Concentration Oxygen Facemask Adult 28% white with 2.41m - 4.4m tubing	Each	1,000				0
2.2.38	RS_1_037	* Fixed Concentration Oxygen Facemask Adult 28% white with 1.65m - 2.4m tubing and reservoir tubing	Each	1,000				0
2.2.39	RS_1_038	* Fixed Concentration Oxygen Facemask Adult 28% white with 2.41m - 4.4m tubing and reservoir tubing	Each	1,000				0
2.2.40	RS_1_039	* Fixed Concentration Oxygen Facemask Adult 31% orange - without tubing	Each	1,000				0
2.2.41	RS_1_040	* Fixed Concentration Oxygen Facemask Adult 31% orange with 1.65m - 2.4m tubing	Each	1,000				0
2.2.42	RS_1_041	* Fixed Concentration Oxygen Facemask Adult 31% orange with 2.41m - 4.4m tubing	Each	1,000				0
2.2.43	RS_1_042	* Fixed Concentration Oxygen Facemask Adult 31% orange with 1.65m - 2.4m tubing and reservoir tubing	Each	1,000				0
2.2.44	RS_1_043	* Fixed Concentration Oxygen Facemask Adult 31% orange with 2.41m - 4.4m tubing and reservoir tubing	Each	1,000				0
2.2.45	RS_1_044	* Fixed Concentration Oxygen Facemask Adult 35% yellow - without tubing	Each	40,000				0
2.2.46	RS_1_045	* Fixed Concentration Oxygen Facemask Adult 35% yellow with 1.65m - 2.4m tubing	Each	16,000				0
2.2.47	RS_1_046	* Fixed Concentration Oxygen Facemask Adult 35% yellow with 2.41m - 4.4m tubing	Each	1,000				0
2.2.48	RS_1_047	* Fixed Concentration Oxygen Facemask Adult 35% yellow with 1.65m - 2.4m tubing and reservoir tubing	Each	1,000				0
2.2.49	RS_1_048	* Fixed Concentration Oxygen Facemask Adult 35% yellow with	Each	1,000				0

		2.41m - 4.4m tubing and reservoir tubing					
2.2.50	RS_1_049	* Fixed Concentration Oxygen Facemask Adult 40% red - without tubing	Each	28,000			0
2.2.51	RS_1_050	* Fixed Concentration Oxygen Facemask Adult 40% red with 1.65m - 2.4m tubing	Each	1,000			0
2.2.52	RS_1_051	* Fixed Concentration Oxygen Facemask Adult 40% red with 2.41m - 4.4m tubing	Each	1,000			0
2.2.53	RS_1_052	* Fixed Concentration Oxygen Facemask Adult 40% red with 1.65m - 2.4m tubing and reservoir tubing	Each	1,000			0
2.2.54	RS_1_053	* Fixed Concentration Oxygen Facemask Adult 40% red with 2.41m - 4.4m tubing and reservoir tubing	Each	1,000			0
2.2.55	RS_1_054	* Fixed Concentration Oxygen Facemask Adult 50% pink - without tubing	Each	1,000			0
2.2.56	RS_1_055	* Fixed Concentration Oxygen Facemask Adult 50% pink with 1.65m - 2.4m tubing	Each	1,000			0
2.2.57	RS_1_056	* Fixed Concentration Oxygen Facemask Adult 50% pink with 2.41m - 4.4m tubing	Each	1,000			0
2.2.58	RS_1_057	* Fixed Concentration Oxygen Facemask Adult 50% pink with 1.65m - 2.4m tubing and reservoir tubing	Each	1,000			0
2.2.59	RS_1_058	* Fixed Concentration Oxygen Facemask Adult 50% pink with 2.41m - 4.4m tubing and reservoir tubing	Each	1,000			0
2.2.60	RS_1_059	* Fixed Concentration Oxygen Facemask Adult 60% green - without tubing	Each	1,000			0
2.2.61	RS_1_060	* Fixed Concentration Oxygen Facemask Adult 60% green with 1.65m - 2.4m tubing	Each	1,000			0
2.2.62	RS_1_061	* Fixed Concentration Oxygen Facemask Adult 60% green with 2.41m - 4.4m tubing	Each	1,000			0
2.2.63	RS_1_062	* Fixed Concentration Oxygen Facemask Adult 60% green with 1.65m - 2.4m tubing and reservoir tubing	Each	1,000			0
2.2.64	RS_1_063	* Fixed Concentration Oxygen Facemask Adult 60% green with 2.41m - 4.4m tubing and reservoir tubing	Each	1,000			0
2.2.65	RS_1_064	* Fixed Concentration Oxygen Facemask Paediatric 24% blue - without tubing	Each	1,000			0
2.2.66	RS_1_065	* Fixed Concentration Oxygen Facemask Paediatric 24% blue with 1.65m - 2.4m tubing	Each	1,000			0
2.2.67	RS_1_066	* Fixed Concentration Oxygen Facemask Paediatric 24% blue with 2.41m - 4.4m tubing	Each	1,000			0
2.2.68	RS_1_067	* Fixed Concentration Oxygen Facemask Paediatric 24% blue with 1.65m - 2.4m tubing and reservoir tubing	Each	1,000			0
2.2.69	RS_1_068	* Fixed Concentration Oxygen Facemask Paediatric 24% blue with 2.41m - 4.4m tubing and reservoir tubing	Each	1,000			0

2.2.70	RS_1_069	* Fixed Concentration Oxygen Facemask Paediatric 28% white - without tubing	Each	1,000				0
2.2.71	RS_1_070	* Fixed Concentration Oxygen Facemask Paediatric 28% white with 1.65m - 2.4m tubing	Each	1,000				0
2.2.72	RS_1_071	* Fixed Concentration Oxygen Facemask Paediatric 28% white with 2.41m - 4.4m tubing	Each	1,000				0
2.2.73	RS_1_072	* Fixed Concentration Oxygen Facemask Paediatric 28% white with 1.65m - 2.4m tubing and reservoir tubing	Each	1,000				0
2.2.74	RS_1_073	* Fixed Concentration Oxygen Facemask Paediatric 28% white with 2.41m - 4.4m tubing and reservoir tubing	Each	1,000				0
2.2.75	RS_1_074	* Fixed Concentration Oxygen Facemask Paediatric 31% orange - without tubing	Each	1,000				0
2.2.76	RS_1_075	* Fixed Concentration Oxygen Facemask Paediatric 31% orange with 1.65m - 2.4m tubing	Each	1,000				0
2.2.77	RS_1_076	* Fixed Concentration Oxygen Facemask Paediatric 31% orange with 2.41m - 4.4m tubing	Each	1,000				0
2.2.78	RS_1_077	* Fixed Concentration Oxygen Facemask Paediatric 31% orange with 1.65m - 2.4m tubing and reservoir tubing	Each	1,000				0
2.2.79	RS_1_078	* Fixed Concentration Oxygen Facemask Paediatric 31% orange with 2.41m - 4.4m tubing and reservoir tubing	Each	1,000				0
2.2.80	RS_1_079	* Fixed Concentration Oxygen Facemask Paediatric 35% yellow - without tubing	Each	1,000				0
2.2.81	RS_1_080	* Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 1.65m - 2.4m tubing	Each	1,000				0
2.2.82	RS_1_081	* Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 2.41m - 4.4m tubing	Each	1,000				0
2.2.83	RS_1_082	* Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 1.65m - 2.4m tubing and reservoir tubing	Each	1,000				0
2.2.84	RS_1_083	* Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 2.41m - 4.4m tubing and reservoir tubing	Each	1,000				0
2.2.85	RS_1_084	* Fixed Concentration Oxygen Facemask Paediatric 40% red - without tubing	Each	1,000				0
2.2.86	RS_1_085	* Fixed Concentration Oxygen Facemask Paediatric 40% red with 1.65m - 2.4m tubing	Each	1,000				0
2.2.87	RS_1_086	* Fixed Concentration Oxygen Facemask Paediatric 40% red with 2.41m - 4.4m tubing	Each	1,000				0
2.2.88	RS_1_087	* Fixed Concentration Oxygen Facemask Paediatric 40% red with 1.65m - 2.4m tubing and reservoir tubing	Each	1,000				0
2.2.89	RS_1_088	* Fixed Concentration Oxygen Facemask Paediatric 40% red with 2.41m - 4.4m tubing and reservoir tubing	Each	1,000				0
2.2.90	RS_1_089	* Fixed Concentration Oxygen Facemask Paediatric 50% pink -	Each	1,000				0

		without tubing					
2.2.91	RS_1_090	* Fixed Concentration Oxygen Facemask Paediatric 50% pink with 1.65m - 2.4m tubing	Each	1,000			0
2.2.92	RS_1_091	* Fixed Concentration Oxygen Facemask Paediatric 50% pink with 2.41m - 4.4m tubing	Each	1,000			0
2.2.93	RS_1_092	* Fixed Concentration Oxygen Facemask Paediatric 50% pink with 1.65m - 2.4m tubing and reservoir tubing	Each	1,000			0
2.2.94	RS_1_093	* Fixed Concentration Oxygen Facemask Paediatric 50% pink with 2.41m - 4.4m tubing and reservoir tubing	Each	1,000			0
2.2.95	RS_1_094	* Fixed Concentration Oxygen Facemask Paediatric 60% green - without tubing	Each	12,000			0
2.2.96	RS_1_095	* Fixed Concentration Oxygen Facemask Paediatric 60% green with 1.65m - 2.4m tubing	Each	1,000			0
2.2.97	RS_1_096	* Fixed Concentration Oxygen Facemask Paediatric 60% green with 2.41m - 4.4m tubing	Each	1,000			0
2.2.98	RS_1_097	* Fixed Concentration Oxygen Facemask Paediatric 60% green with 1.65m - 2.4m tubing and reservoir tubing	Each	1,000			0
2.2.99	RS_1_098	* Fixed Concentration Oxygen Facemask Paediatric 60% green with 2.41m - 4.4m tubing and reservoir tubing	Each	1,000			0
2.2.100	RS_1_099	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue - without tubing	Each	1,000			0
2.2.101	RS_1_100	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue with 1.65m - 2.4m tubing	Each	50,000			0
2.2.102	RS_1_101	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue with 2.41m - 4.4m tubing	Each	1,000			0
2.2.103	RS_1_102	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue with 1.65m - 2.4m tubing and reservoir tubing	Each	1,000			0
2.2.104	RS_1_103	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue with 2.41m - 4.4m tubing and reservoir tubing	Each	1,000			0
2.2.105	RS_1_104	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white - without tubing	Each	1,000			0
2.2.106	RS_1_105	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white with 1.65m - 2.4m tubing	Each	18,000			0
2.2.107	RS_1_106	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white with 2.41m - 4.4m tubing	Each	1,000			0
2.2.108	RS_1_107	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white with 1.65m - 2.4m tubing and reservoir tubing	Each	1,000			0
2.2.109	RS_1_108	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white with 2.41m - 4.4m tubing and reservoir tubing	Each	1,000			0
2.2.110	RS_1_109	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange - without tubing	Each	1,000			0

2.2.111	RS_1_110	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange with 1.65m - 2.4m tubing	Each	1,000				0
2.2.112	RS_1_111	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange with 2.41m - 4.4m tubing	Each	1,000				0
2.2.113	RS_1_112	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange with 1.65m - 2.4m tubing and reservoir tubing	Each	1,000				0
2.2.114	RS_1_113	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange with 2.41m - 4.4m tubing and reservoir tubing	Each	1,000				0
2.2.115	RS_1_114	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow - without tubing	Each	1,000				0
2.2.116	RS_1_115	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow with 1.65m - 2.4m tubing	Each	21,000				0
2.2.117	RS_1_116	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow with 2.41m - 4.4m tubing	Each	1,000				0
2.2.118	RS_1_117	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow with 1.65m - 2.4m tubing and reservoir tubing	Each	1,000				0
2.2.119	RS_1_118	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow with 2.41m - 4.4m tubing and reservoir tubing	Each	1,000				0
2.2.120	RS_1_119	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 40% red - without tubing	Each	1,000				0
2.2.121	RS_1_120	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 40% red with 1.65m - 2.4m tubing	Each	20,000				0
2.2.122	RS_1_121	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 40% red with 2.41m - 4.4m tubing	Each	1,000				0
2.2.123	RS_1_122	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 40% red with 1.65m - 2.4m tubing and reservoir tubing	Each	1,000				0
2.2.124	RS_1_123	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 40% red with 2.41m - 4.4m tubing and reservoir tubing	Each	1,000				0
2.2.125	RS_1_124	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 50% pink - without tubing	Each	1,000				0
2.2.126	RS_1_125	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 50% pink with 1.65m - 2.4m tubing	Each	1,000				0
2.2.127	RS_1_126	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 50% pink with 2.41m - 4.4m tubing	Each	1,000				0
2.2.128	RS_1_127	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 50% pink with 1.65m - 2.4m tubing and reservoir tubing	Each	1,000				0
2.2.129	RS_1_128	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 50% pink with 2.41m - 4.4m tubing and reservoir tubing	Each	1,000				0
2.2.130	RS_1_129	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 60% green - without tubing	Each	1,000				0
2.2.131	RS_1_130	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 60%	Each	1,000				0

		green with 1.65m - 2.4m tubing					
2.2.132	RS_1_131	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 60% green with 2.41m - 4.4m tubing	Each	1,000			0
2.2.133	RS_1_132	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 60% green with 1.65m - 2.4m tubing and reservoir tubing	Each	1,000			0
2.2.134	RS_1_133	* Fixed Concentration Oxygen Facemask - PVC FREE Adult 60% green with 2.41m - 4.4m tubing and reservoir tubing	Each	1,000			0
2.2.135	RS_1_134	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 24% blue - without tubing	Each	1,000			0
2.2.136	RS_1_135	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 24% blue with 1.65m - 2.4m tubing	Each	1,000			0
2.2.137	RS_1_136	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 24% blue with 2.41m - 4.4m tubing	Each	1,000			0
2.2.138	RS_1_137	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 24% blue with 1.65m - 2.4m tubing and reservoir tubing	Each	1,000			0
2.2.139	RS_1_138	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 24% blue with 2.41m - 4.4m tubing and reservoir tubing	Each	1,000			0
2.2.140	RS_1_139	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 28% white - without tubing	Each	1,000			0
2.2.141	RS_1_140	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 28% white with 1.65m - 2.4m tubing	Each	1,000			0
2.2.142	RS_1_141	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 28% white with 2.41m - 4.4m tubing	Each	1,000			0
2.2.143	RS_1_142	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 28% white with 1.65m - 2.4m tubing and reservoir tubing	Each	1,000			0
2.2.144	RS_1_143	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 28% white with 2.41m - 4.4m tubing and reservoir tubing	Each	1,000			0
2.2.145	RS_1_144	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 31% orange - without tubing	Each	1,000			0
2.2.146	RS_1_145	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 31% orange with 1.65m - 2.4m tubing	Each	1,000			0
2.2.147	RS_1_146	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 31% orange with 2.41m - 4.4m tubing	Each	1,000			0
2.2.148	RS_1_147	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 31% orange with 1.65m - 2.4m tubing and reservoir tubing	Each	1,000			0
2.2.149	RS_1_148	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 31% orange with 2.41m - 4.4m tubing and reservoir tubing	Each	1,000			0
2.2.150	RS_1_149	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 35% yellow - without tubing	Each	1,000			0

2.2.151	RS_1_150	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 35% yellow with 1.65m - 2.4m tubing	Each	1,000				0
2.2.152	RS_1_151	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 35% yellow with 2.41m - 4.4m tubing	Each	1,000				0
2.2.153	RS_1_152	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 35% yellow with 1.65m - 2.4m tubing and reservoir tubing	Each	1,000				0
2.2.154	RS_1_153	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 35% yellow with 2.41m - 4.4m tubing and reservoir tubing	Each	1,000				0
2.2.155	RS_1_154	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 40% red - without tubing	Each	1,000				0
2.2.156	RS_1_155	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 40% red with 1.65m - 2.4m tubing	Each	1,000				0
2.2.157	RS_1_156	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 40% red with 2.41m - 4.4m tubing	Each	1,000				0
2.2.158	RS_1_157	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 40% red with 1.65m - 2.4m tubing and reservoir tubing	Each	1,000				0
2.2.159	RS_1_158	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 40% red with 2.41m - 4.4m tubing and reservoir tubing	Each	1,000				0
2.2.160	RS_1_159	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 50% pink - without tubing	Each	1,000				0
2.2.161	RS_1_160	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 50% pink with 1.65m - 2.4m tubing	Each	1,000				0
2.2.162	RS_1_161	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 50% pink with 2.41m - 4.4m tubing	Each	1,000				0
2.2.163	RS_1_162	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 50% pink with 1.65m - 2.4m tubing and reservoir tubing	Each	1,000				0
2.2.164	RS_1_163	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 50% pink with 2.41m - 4.4m tubing and reservoir tubing	Each	1,000				0
2.2.165	RS_1_164	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green - without tubing	Each	1,000				0
2.2.166	RS_1_165	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green with 1.65m - 2.4m tubing	Each	1,000				0
2.2.167	RS_1_166	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green with 2.41m - 4.4m tubing	Each	1,000				0
2.2.168	RS_1_167	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green with 1.65m - 2.4m tubing and reservoir tubing	Each	1,000				0
2.2.169	RS_1_168	* Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green with 2.41m - 4.4m tubing and reservoir tubing	Each	1,000				0
2.2.170	RS_1_169	* Medium Concentration Oxygen Facemask (Transient use) Adult	Each	1,000				0

		with 1.65m - 2.4m tubing and headstrap					
2.2.171	RS_1_170	* Medium Concentration Oxygen Facemask (Transient use) Adult with 2.41m - 4.4m tubing and headstrap	Each	1,000			0
2.2.172	RS_1_171	* Medium Concentration Oxygen Facemask (Transient use) Adult with 1.65m - 2.4m tubing and earloops	Each	1,000			0
2.2.173	RS_1_172	* Medium Concentration Oxygen Facemask (Transient use) Adult with 2.41m - 4.4m tubing and earloops	Each	1,000			0
2.2.174	RS_1_173	* Medium Concentration Oxygen Facemask (Transient use) Adult with headstrap no tubing	Each	1,000			0
2.2.175	RS_1_174	* Medium Concentration Oxygen Facemask (Transient use) Adult with earloops no tubing	Each	1,000			0
2.2.176	RS_1_175	* Medium Concentration Oxygen Facemask (Transient use) Adult with CO2 monitoring and tubing	Each	1,000			0
2.2.177	RS_1_176	* Medium Concentration Oxygen Facemask (Transient use) Paediatric with 1.65m - 2.4m tubing and headstrap	Each	1,000			0
2.2.178	RS_1_177	* Medium Concentration Oxygen Facemask (Transient use) Paediatric with 2.41m - 4.4m tubing and headstrap	Each	1,000			0
2.2.179	RS_1_178	* Medium Concentration Oxygen Facemask (Transient use) Paediatric with 1.65m - 2.4m tubing and earloops	Each	1,000			0
2.2.180	RS_1_179	* Medium Concentration Oxygen Facemask (Transient use) Paediatric with 2.41m - 4.4m tubing and earloops	Each	1,000			0
2.2.181	RS_1_180	* Medium Concentration Oxygen Facemask (Transient use) Paediatric with headstrap no tubing	Each	1,000			0
2.2.182	RS_1_181	* Medium Concentration Oxygen Facemask (Transient use) Paediatric with earloops no tubing	Each	1,000			0
2.2.183	RS_1_182	* Medium Concentration Oxygen Facemask (Transient use) Paediatric with CO2 monitoring and tubing	Each	1,000			0
2.2.184	RS_1_183	* Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	Each	1,000			0
2.2.185	RS_1_184	* Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	Each	1,000			0
2.2.186	RS_1_185	* Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with 1.65m - 2.4m tubing and earloops	Each	1,000			0
2.2.187	RS_1_186	* Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with 2.41m - 4.4m tubing and earloops	Each	1,000			0
2.2.188	RS_1_187	* Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with headstrap no tubing	Each	1,000			0
2.2.189	RS_1_188	* Medium Concentration Oxygen Facemask (Transient use)	Each	1,000			0

		Infant/Neonatal with earloops no tubing					
2.2.190	RS_1_189	* Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with CO2 monitoring and tubing	Each	1,000			0
2.2.191	RS_1_190	* Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap	Each	1,000			0
2.2.192	RS_1_191	* Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap	Each	1,000			0
2.2.193	RS_1_192	* Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with 1.65m - 2.4m tubing and earloops	Each	1,000			0
2.2.194	RS_1_193	* Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with 2.41m - 4.4m tubing and earloops	Each	1,000			0
2.2.195	RS_1_194	* Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with headstrap no tubing	Each	1,000			0
2.2.196	RS_1_195	* Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with earloops no tubing	Each	1,000			0
2.2.197	RS_1_196	* Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with CO2 monitoring and tubing	Each	1,000			0
2.2.198	RS_1_197	* Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with 1.65m - 2.4m tubing and headstrap	Each	1,000			0
2.2.199	RS_1_198	* Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with 2.41m - 4.4m tubing and headstrap	Each	1,000			0
2.2.200	RS_1_199	* Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with 1.65m - 2.4m tubing and earloops	Each	1,000			0
2.2.201	RS_1_200	* Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with 2.41m - 4.4m tubing and earloops	Each	1,000			0
2.2.202	RS_1_201	* Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with headstrap no tubing	Each	1,000			0
2.2.203	RS_1_202	* Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with earloops no tubing	Each	1,000			0
2.2.204	RS_1_203	* Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with CO2 monitoring and tubing	Each	1,000			0
2.2.205	RS_1_204	* Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	Each	1,000			0
2.2.206	RS_1_205	* Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	Each	1,000			0
2.2.207	RS_1_206	* Medium Concentration Oxygen Facemask (Transient use) - PVC	Each	1,000			0

		FREE Infant/Neonatal with 1.65m - 2.4m tubing and earloops					
2.2.208	RS_1_207	* Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and earloops	Each	1,000			0
2.2.209	RS_1_208	* Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with headstrap no tubing	Each	1,000			0
2.2.210	RS_1_209	* Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with earloops no tubing	Each	1,000			0
2.2.211	RS_1_210	* Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with CO2 monitoring and tubing	Each	1,000			0
2.2.212	RS_1_211	* Adjustable Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing	Each	1,000			0
2.2.213	RS_1_212	* Adjustable Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing	Each	1,000			0
2.2.214	RS_1_213	* Adjustable Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing	Each	1,000			0
2.2.215	RS_1_214	* Adjustable Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing	Each	1,000			0
2.2.216	RS_1_215	* Adjustable Concentration Oxygen Facemask Adult without tubing	Each	5,500			0
2.2.217	RS_1_216	* Adjustable Concentration Oxygen Facemask Paediatric without tubing	Each	6,500			0
2.2.218	RS_1_217	* Adjustable Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing	Each	1,000			0
2.2.219	RS_1_218	* Adjustable Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing	Each	1,000			0
2.2.220	RS_1_219	* Adjustable Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing	Each	1,000			0
2.2.221	RS_1_220	* Adjustable Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing	Each	1,000			0
2.2.222	RS_1_221	* Adjustable Concentration Oxygen Facemask - PVC FREE Adult without tubing	Each	1,000			0
2.2.223	RS_1_222	* Adjustable Concentration Oxygen Facemask - PVC FREE Paediatric without tubing	Each	1,000			0
2.2.224	RS_1_223	* Long Term Oxygen Facemask Adult with 1.65m - 2.4m tubing and headstrap	Each	1,000			0
2.2.225	RS_1_224	* Long Term Oxygen Facemask Adult with 2.41m - 4.4m tubing and headstrap	Each	1,000			0
2.2.226	RS_1_225	* Long Term Oxygen Facemask Adult with 1.65m - 2.4m tubing and earloops	Each	1,000			0
2.2.227	RS_1_226	* Long Term Oxygen Facemask Adult with 2.41m - 4.4m tubing and earloops	Each	1,000			0
2.2.228	RS_1_227	* Long Term Oxygen Facemask Adult with headstrap no tubing	Each	1,000			0

2.2.229	RS_1_228	* Long Term Oxygen Facemask Adult with earloops no tubing	Each	1,000					0
2.2.230	RS_1_229	* Long Term Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and headstrap	Each	1,000					0
2.2.231	RS_1_230	* Long Term Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and headstrap	Each	1,000					0
2.2.232	RS_1_231	* Long Term Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and earloops	Each	1,000					0
2.2.233	RS_1_232	* Long Term Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and earloops	Each	1,000					0
2.2.234	RS_1_233	* Long Term Oxygen Facemask Paediatric with headstrap no tubing	Each	1,000					0
2.2.235	RS_1_234	* Long Term Oxygen Facemask Paediatric with earloops no tubing	Each	1,000					0
2.2.236	RS_1_235	* Long Term Oxygen Facemask Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	Each	1,000					0
2.2.237	RS_1_236	* Long Term Oxygen Facemask Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	Each	1,000					0
2.2.238	RS_1_237	* Long Term Oxygen Facemask Infant/Neonatal with 1.65m - 2.4m tubing and earloops	Each	1,000					0
2.2.239	RS_1_238	* Long Term Oxygen Facemask Infant/Neonatal with 2.41m - 4.4m tubing and earloops	Each	1,000					0
2.2.240	RS_1_239	* Long Term Oxygen Facemask Infant/Neonatal with headstrap and no tubing	Each	1,000					0
2.2.241	RS_1_240	* Long Term Oxygen Facemask Infant/Neonatal with earloops and no tubing	Each	1,000					0
2.2.242	RS_1_241	* Long Term Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap	Each	1,000					0
2.2.243	RS_1_242	* Long Term Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap	Each	1,000					0
2.2.244	RS_1_243	* Long Term Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and earloops	Each	1,000					0
2.2.245	RS_1_244	* Long Term Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and earloops	Each	1,000					0
2.2.246	RS_1_245	* Long Term Oxygen Facemask - PVC FREE Adult with headstrap no tubing	Each	1,000					0
2.2.247	RS_1_246	* Long Term Oxygen Facemask - PVC FREE Adult with earloops no tubing	Each	1,000					0
2.2.248	RS_1_247	* Long Term Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and headstrap	Each	1,000					0
2.2.249	RS_1_248	* Long Term Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and headstrap	Each	1,000					0
2.2.250	RS_1_249	* Long Term Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and earloops	Each	1,000					0
2.2.251	RS_1_250	* Long Term Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and earloops	Each	1,000					0

2.2.252	RS_1_251	* Long Term Oxygen Facemask - PVC FREE Paediatric with headstrap no tubing	Each	1,000				0
2.2.253	RS_1_252	* Long Term Oxygen Facemask - PVC FREE Paediatric with earloops no tubing	Each	1,000				0
2.2.254	RS_1_253	* Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	Each	1,000				0
2.2.255	RS_1_254	* Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	Each	1,000				0
2.2.256	RS_1_255	* Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with 1.65m - 2.4m tubing and earloops	Each	1,000				0
2.2.257	RS_1_256	* Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and earloops	Each	1,000				0
2.2.258	RS_1_257	* Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with headstrap and no tubing	Each	1,000				0
2.2.259	RS_1_258	* Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with earloops and no tubing	Each	1,000				0
2.2.260	RS_1_259	* High Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and headstrap	Each	1,000,000				0
2.2.261	RS_1_260	* High Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and headstrap	Each	1,000				0
2.2.262	RS_1_261	* High Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and earloops	Each	8,000				0
2.2.263	RS_1_262	* High Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and earloops	Each	1,000				0
2.2.264	RS_1_263	* High Concentration Oxygen Facemask Adult with headstrap no tubing	Each	15,000				0
2.2.265	RS_1_264	* High Concentration Oxygen Facemask Adult with earloops no tubing	Each	12,000				0
2.2.266	RS_1_265	* High Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and headstrap	Each	170,000				0
2.2.267	RS_1_266	* High Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and headstrap	Each	1,000				0
2.2.268	RS_1_267	* High Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and earloops	Each	1,000				0
2.2.269	RS_1_268	* High Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and earloops	Each	1,000				0
2.2.270	RS_1_269	* High Concentration Oxygen Facemask Paediatric with headstrap no tubing	Each	1,000				0
2.2.271	RS_1_270	* High Concentration Oxygen Facemask Paediatric with earloops no tubing	Each	1,000				0
2.2.272	RS_1_271	* High Concentration Oxygen Facemask Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	Each	1,000				0
2.2.273	RS_1_272	* High Concentration Oxygen Facemask Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	Each	1,000				0
2.2.274	RS_1_273	* High Concentration Oxygen Facemask Infant/Neonatal with headstrap no tubing	Each	1,000				0

2.2.275	RS_1_274	* High Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap	Each	1,000				0
2.2.276	RS_1_275	* High Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap	Each	1,000				0
2.2.277	RS_1_276	* High Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and earloops	Each	1,000				0
2.2.278	RS_1_277	* High Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and earloops	Each	1,000				0
2.2.279	RS_1_278	* High Concentration Oxygen Facemask - PVC FREE Adult with headstrap no tubing	Each	1,000				0
2.2.280	RS_1_279	* High Concentration Oxygen Facemask - PVC FREE Adult with earloops no tubing	Each	1,000				0
2.2.281	RS_1_280	* High Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and headstrap	Each	1,000				0
2.2.282	RS_1_281	* High Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and headstrap	Each	1,000				0
2.2.283	RS_1_282	* High Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and earloops	Each	1,000				0
2.2.284	RS_1_283	* High Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and earloops	Each	1,000				0
2.2.285	RS_1_284	* High Concentration Oxygen Facemask - PVC FREE Paediatric with headstrap no tubing	Each	1,000				0
2.2.286	RS_1_285	* High Concentration Oxygen Facemask - PVC FREE Paediatric with earloops no tubing	Each	1,000				0
2.2.287	RS_1_286	* High Concentration Oxygen Facemask - PVC FREE Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	Each	1,000				0
2.2.288	RS_1_287	* High Concentration Oxygen Facemask - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	Each	1,000				0
2.2.289	RS_1_288	* High Concentration Oxygen Facemask - PVC FREE Infant/Neonatal with headstrap no tubing	Each	1,000				0
2.2.290	RS_1_289	* Tracheostomy Oxygen Mask Adult with 1.65m - 2.4m tubing with strap, without connector	Each	1,000				0
2.2.291	RS_1_290	* Tracheostomy Oxygen Mask Adult with 2.41m - 4.4m tubing with strap, without connector	Each	1,000				0
2.2.292	RS_1_291	* Tracheostomy Oxygen Mask Adult with 1.65m - 2.4m tubing with strap and connector	Each	1,000				0
2.2.293	RS_1_292	* Tracheostomy Oxygen Mask Adult with 2.41m - 4.4m tubing with strap and connector	Each	1,000				0
2.2.294	RS_1_293	* Tracheostomy Oxygen Mask Adult without tubing, with strap and connector	Each	60,000				0
2.2.295	RS_1_294	* Tracheostomy Oxygen Mask Adult without tubing, with strap, without connector	Each	1,000				0

2.2.296	RS_1_295	* Tracheostomy Oxygen Mask Adult without tubing, strap and connector	Each	1,500				0
2.2.297	RS_1_296	* Tracheostomy Oxygen Mask Paediatric with 1.65m - 2.4m tubing with strap, without connector	Each	1,000				0
2.2.298	RS_1_297	* Tracheostomy Oxygen Mask Paediatric with 2.41m - 4.4m tubing with strap, without connector	Each	1,000				0
2.2.299	RS_1_298	* Tracheostomy Oxygen Mask Paediatric with 1.65m - 2.4m tubing with strap and connector	Each	1,000				0
2.2.300	RS_1_299	* Tracheostomy Oxygen Mask Paediatric with 2.41m - 4.4m tubing with strap and connector	Each	1,000				0
2.2.301	RS_1_300	* Tracheostomy Oxygen Mask Paediatric without tubing, with strap and connector	Each	10,000				0
2.2.302	RS_1_301	* Tracheostomy Oxygen Mask Paediatric without tubing, with strap, without connector	Each	1,000				0
2.2.303	RS_1_302	* Tracheostomy Oxygen Mask Paediatric without tubing, strap and connector	Each	1,000				0
2.2.304	RS_1_303	* Tracheostomy Oxygen Mask - PVC FREE Adult with 1.65m - 2.4m tubing with strap, without connector	Each	1,000				0
2.2.305	RS_1_304	* Tracheostomy Oxygen Mask - PVC FREE Adult with 2.41m - 4.4m tubing with strap, without connector	Each	1,000				0
2.2.306	RS_1_305	* Tracheostomy Oxygen Mask - PVC FREE Adult with 1.65m - 2.4m tubing with strap and connector	Each	1,000				0
2.2.307	RS_1_306	* Tracheostomy Oxygen Mask - PVC FREE Adult with 2.41m - 4.4m tubing with strap and connector	Each	1,000				0
2.2.308	RS_1_307	* Tracheostomy Oxygen Mask - PVC FREE Adult without tubing, with strap and connector	Each	1,000				0
2.2.309	RS_1_308	* Tracheostomy Oxygen Mask - PVC FREE Adult without tubing, with strap, without connector	Each	1,000				0
2.2.310	RS_1_309	* Tracheostomy Oxygen Mask - PVC FREE Adult without tubing, strap and connector	Each	1,000				0
2.2.311	RS_1_310	* Tracheostomy Oxygen Mask - PVC FREE Paediatric with 1.65m - 2.4m tubing with strap, without connector	Each	1,000				0
2.2.312	RS_1_311	* Tracheostomy Oxygen Mask - PVC FREE Paediatric with 2.41m - 4.4m tubing with strap, without connector	Each	1,000				0
2.2.313	RS_1_312	* Tracheostomy Oxygen Mask - PVC FREE Paediatric with 1.65m - 2.4m tubing with strap and connector	Each	1,000				0
2.2.314	RS_1_313	* Tracheostomy Oxygen Mask - PVC FREE Paediatric with 2.41m - 4.4m tubing with strap and connector	Each	1,000				0
2.2.315	RS_1_314	* Tracheostomy Oxygen Mask - PVC FREE Paediatric without tubing, with strap and connector	Each	1,000				0
2.2.316	RS_1_315	* Tracheostomy Oxygen Mask - PVC FREE Paediatric without	Each	1,000				0

		tubing, with strap, without connector					
2.2.317	RS_1_316	* Tracheostomy Oxygen Mask - PVC FREE Paediatric without tubing, strap and connector	Each	1,000			0
2.2.318	RS_1_317	* Nasal Cannula Adult 1.65m - 3m with straight prongs	Each	1,800,000			0
2.2.319	RS_1_318	* Nasal Cannula Adult 1.65m - 3m with curved prongs	Each	1,900,000			0
2.2.320	RS_1_319	* Nasal Cannula Adult 1.65m - 3m with curved/flared prongs	Each	500,000			0
2.2.321	RS_1_320	* Nasal Cannula Adult 1.65m - 3m with flared prongs	Each	1,000			0
2.2.322	RS_1_321	* Nasal Cannula Adult 1.65m - 3m with CO2 monitoring	Each	57,000			0
2.2.323	RS_1_322	* Nasal Cannula Adult 3.01m - 5.5m with straight prongs	Each	1,000			0
2.2.324	RS_1_323	* Nasal Cannula Adult 3.01m - 5.5m with curved prongs	Each	1,000			0
2.2.325	RS_1_324	* Nasal Cannula Adult 3.01m - 5.5m with curved/flared prongs	Each	1,000			0
2.2.326	RS_1_325	* Nasal Cannula Adult 3.01m - 5.5m with flared prongs	Each	1,000			0
2.2.327	RS_1_326	* Nasal Cannula Adult 3.01m - 5.5m with CO2 monitoring	Each	1,000			0
2.2.328	RS_1_327	* Nasal Cannula Paediatric 1.65m - 3m with straight prongs	Each	1,000			0
2.2.329	RS_1_328	* Nasal Cannula Paediatric 1.65m - 3m with curved prongs	Each	86,000			0
2.2.330	RS_1_329	* Nasal Cannula Paediatric 1.65m - 3m with curved/flared prongs	Each	1,000			0
2.2.331	RS_1_330	* Nasal Cannula Paediatric 1.65m - 3m with flared prongs	Each	1,000			0
2.2.332	RS_1_331	* Nasal Cannula Paediatric 1.65m - 3m with CO2 monitoring	Each	1,000			0
2.2.333	RS_1_332	* Nasal Cannula Paediatric 3.01m - 5.5m with straight prongs	Each	1,000			0
2.2.334	RS_1_333	* Nasal Cannula Paediatric 3.01m - 5.5m with curved prongs	Each	1,000			0
2.2.335	RS_1_334	* Nasal Cannula Paediatric 3.01m - 5.5m with curved/flared prongs	Each	1,000			0
2.2.336	RS_1_335	* Nasal Cannula Paediatric 3.01m - 5.5m with flared prongs	Each	1,000			0
2.2.337	RS_1_336	* Nasal Cannula Paediatric 3.01m - 5.5m with CO2 monitoring	Each	1,000			0
2.2.338	RS_1_337	* Nasal Cannula Infant/Neonatal 1.65m - 3m with straight prongs	Each	5,000			0
2.2.339	RS_1_338	* Nasal Cannula Infant/Neonatal 1.65m - 3m with curved prongs	Each	58,000			0
2.2.340	RS_1_339	* Nasal Cannula Infant/Neonatal 1.65m - 3m with curved/flared prongs	Each	1,000			0
2.2.341	RS_1_340	* Nasal Cannula Infant/Neonatal 1.65m - 3m with flared prongs	Each	1,000			0
2.2.342	RS_1_341	* Nasal Cannula Infant/Neonatal 1.65m - 3m with CO2 monitoring	Each	1,000			0
2.2.343	RS_1_342	* Nasal Cannula Infant/Neonatal 3.01m - 5.5m with straight prongs	Each	1,000			0
2.2.344	RS_1_343	* Nasal Cannula Infant/Neonatal 3.01m - 5.5m with curved prongs	Each	1,000			0
2.2.345	RS_1_344	* Nasal Cannula Infant/Neonatal 3.01m - 5.5m with curved/flared prongs	Each	1,000			0

2.2.346	RS_1_345	* Nasal Cannula Infant/Neonatal 3.01m - 5.5m with flared prongs	Each	1,000					0
2.2.347	RS_1_346	* Nasal Cannula Infant/Neonatal 3.01m - 5.5m with CO2 monitoring	Each	1,000					0
2.2.348	RS_1_347	* Long Term Nasal Cannula Adult 1.65m - 3m with straight prongs	Each	1,000					0
2.2.349	RS_1_348	* Long Term Nasal Cannula Adult 1.65m - 3m with curved prongs	Each	1,000					0
2.2.350	RS_1_349	* Long Term Nasal Cannula Adult 1.65m - 3m with curved/flared prongs	Each	1,000					0
2.2.351	RS_1_350	* Long Term Nasal Cannula Adult 1.65m - 3m with flared prongs	Each	1,000					0
2.2.352	RS_1_351	* Long Term Nasal Cannula Adult 1.65m - 3m with CO2 monitoring	Each	1,000					0
2.2.353	RS_1_352	* Long Term Nasal Cannula Adult 3.01m - 5.5m with straight prongs	Each	1,000					0
2.2.354	RS_1_353	* Long Term Nasal Cannula Adult 3.01m - 5.5m with curved prongs	Each	1,000					0
2.2.355	RS_1_354	* Long Term Nasal Cannula Adult 3.01m - 5.5m with curved/flared prongs	Each	1,000					0
2.2.356	RS_1_355	* Long Term Nasal Cannula Adult 3.01m - 5.5m with flared prongs	Each	1,000					0
2.2.357	RS_1_356	* Long Term Nasal Cannula Adult 3.01m - 5.5m with CO2 monitoring	Each	1,000					0
2.2.358	RS_1_357	* Long Term Nasal Cannula Adult straight prongs, no tubing	Each	1,000					0
2.2.359	RS_1_358	* Long Term Nasal Cannula Adult curved prongs, no tubing	Each	1,000					0
2.2.360	RS_1_359	* Long Term Nasal Cannula Adult curved/flared prongs, no tubing	Each	1,000					0
2.2.361	RS_1_360	* Long Term Nasal Cannula Adult flared prongs, no tubing	Each	1,000					0
2.2.362	RS_1_361	* Long Term Nasal Cannula Paediatric 1.65m - 3m with straight prongs	Each	1,000					0
2.2.363	RS_1_362	* Long Term Nasal Cannula Paediatric 1.65m - 3m with curved prongs	Each	1,000					0
2.2.364	RS_1_363	* Long Term Nasal Cannula Paediatric 1.65m - 3m with curved/flared prongs	Each	1,000					0
2.2.365	RS_1_364	* Long Term Nasal Cannula Paediatric 1.65m - 3m with flared prongs	Each	1,000					0
2.2.366	RS_1_365	* Long Term Nasal Cannula Paediatric 1.65m - 3m with CO2 monitoring	Each	1,000					0
2.2.367	RS_1_366	* Long Term Nasal Cannula Paediatric 3.01m - 5.5m with straight prongs	Each	1,000					0
2.2.368	RS_1_367	* Long Term Nasal Cannula Paediatric 3.01m - 5.5m with curved prongs	Each	1,000					0
2.2.369	RS_1_368	* Long Term Nasal Cannula Paediatric 3.01m - 5.5m with curved/flared prongs	Each	1,000					0

2.2.395	RS_1_394	* Air Entrainment Devices 31% orange - Reusable	Each	1,000	0
2.2.396	RS_1_395	* Air Entrainment Devices 35% yellow - Single Use	Each	1,000	0
2.2.397	RS_1_396	* Air Entrainment Devices 35% yellow - Reusable	Each	1,000	0
2.2.398	RS_1_397	* Air Entrainment Devices 40% red - Single Use	Each	1,000	0

2.2.399	RS_1_398	* Air Entrainment Devices 40% red - Reusable	Each	1,000	0
2.2.400	RS_1_399	* Air Entrainment Devices 50% pink - Single Use	Each	1,000	0
2.2.401	RS_1_400	* Air Entrainment Devices 50% pink - Reusable	Each	1,000	0
2.2.402	RS_1_401	* Air Entrainment Devices 60% green - Single Use	Each	1,000	0
2.2.403	RS_1_402	* Air Entrainment Devices 60% green - Reusable	Each	1,000	0
2.2.404	RS_1_403	* Air Entrainment Devices Multiple Concentrations - Single Use	Each	1,000	0
2.2.405	RS_1_404	* Air Entrainment Devices Multiple Concentrations - Reusable	Each	1,000	0
2.2.406	RS_1_405	* Nasal Oxygen Catheters Distal eye and Fixed Compress, 10fg x 40cm - single use	Each	4,000	0
2.2.407	RS_1_406	* Nasal Oxygen Catheters Distal eye and Fixed Compress, 10fg x 40cm - single patient use	Each	1,000	0
2.2.408	RS_1_407	* Nasal Oxygen Catheters Distal eye and Fixed Compress, 12fg x 40cm - single use	Each	40,000	0
2.2.409	RS_1_408	* Nasal Oxygen Catheters Distal eye and Fixed Compress, 12fg x 40cm - single patient use	Each	1,000	0
2.2.410	RS_1_409	* Nasal Oxygen Catheters Distal eye and Fixed Compress, 14fg x 40cm - single use	Each	6,000	0
2.2.411	RS_1_410	* Nasal Oxygen Catheters Distal eye and Fixed Compress, 14fg x 40cm - single patient use	Each	1,000	0
2.2.412	RS_1_411	* Nasal Oxygen Catheters Close end with side eyes, 10fg x 40cm - single use	Each	1,000	0
2.2.413	RS_1_412	* Nasal Oxygen Catheters Close end with side eyes, 10fg x 40cm - single patient use	Each	1,000	0
2.2.414	RS_1_413	* Nasal Oxygen Catheters Close end with side eyes, 12fg x 40cm - single use	Each	1,000	0
2.2.415	RS_1_414	* Nasal Oxygen Catheters Close end with side eyes, 12fg x 40cm - single patient use	Each	1,000	0
2.2.416	RS_1_415	* Nasal Oxygen Catheters Close end with side eyes, 14fg x 40cm - single use	Each	1,000	0
2.2.417	RS_1_416	* Nasal Oxygen Catheters Close end with side eyes, 14fg x 40cm - single patient use	Each	1,000	0
2.2.418	RS_1_417	* Nasal Oxygen Catheters Open end, 6fg x 40cm - single use	Each	1,000	0
2.2.419	RS_1_418	* Nasal Oxygen Catheters Open end, 6fg x 40cm - single patient use	Each	1,000	0
2.2.420	RS_1_419	* Nasal Oxygen Catheters Open end, 8fg x 40cm - single use	Each	1,000	0
2.2.421	RS_1_420	* Nasal Oxygen Catheters Open end, 8fg x 40cm - single patient use	Each	1,000	0
2.2.422	RS_1_421	* Nasal Oxygen Catheters Open end, 10fg x 40cm - single use	Each	1,000	0
2.2.423	RS_1_422	* Nasal Oxygen Catheters Open end, 10fg x 40cm - single patient use	Each	1,000	0
2.2.424	RS_1_423	* Nasal Oxygen Catheters Open end, 12fg x 40cm - single use	Each	1,000	0
2.2.425	RS_1_424	* Nasal Oxygen Catheters Open end, 12fg x 40cm - single patient	Each	1,000	0

use					
2.2.426	RS_1_425	* Nasal Oxygen Catheters Open end, 14fg x 40cm - single use	Each	1,000	0
2.2.427	RS_1_426	* Nasal Oxygen Catheters Open end, 14fg x 40cm - single patient use	Each	1,000	0
2.2.428	RS_1_427	* Selectable Flow Regulator Bull Nose with 3/8" outlet	Each	500	0
2.2.429	RS_1_428	* Selectable Flow Regulator Bull Nose with 9/16 - 18 outlet	Each	500	0
2.2.430	RS_1_429	* Selectable Flow Regulator Bull Nose with schrader outlet	Each	500	0
2.2.431	RS_1_430	* Selectable Flow Regulator Bull Nose with barb outlet	Each	500	0
2.2.432	RS_1_431	* Selectable Flow Regulator Bull Nose with fir tree outlet	Each	500	0
2.2.433	RS_1_432	* Selectable Flow Regulator Pin Index with 3/8" outlet	Each	500	0
2.2.434	RS_1_433	* Selectable Flow Regulator Pin Index with 9/16-18 outlet	Each	500	0
2.2.435	RS_1_434	* Selectable Flow Regulator Pin Index with schrader outlet	Each	500	0
2.2.436	RS_1_435	* Selectable Flow Regulator Pin Index with barb outlet	Each	500	0
2.2.437	RS_1_436	* Selectable Flow Regulator Pin Index with fir tree outlet	Each	500	0
2.2.438	RS_1_437	* Therapy Regulator Bull Nose with 3/8" outlet	Each	100	0
2.2.439	RS_1_438	* Therapy Regulator Bull Nose with 9/16 - 18 outlet	Each	100	0
2.2.440	RS_1_439	* Therapy Regulator Bull Nose with schrader outlet	Each	100	0
2.2.441	RS_1_440	* Therapy Regulator Bull Nose with barb outlet	Each	100	0
2.2.442	RS_1_441	* Therapy Regulator Bull Nose with fir tree outlet	Each	100	0
2.2.443	RS_1_442	* Therapy Regulator Pin Index with 3/8" outlet	Each	100	0
2.2.444	RS_1_443	* Therapy Regulator Pin Index with 9/16- 18 outlet	Each	100	0
2.2.445	RS_1_444	* Therapy Regulator Pin Index with schrader outlet	Each	100	0
2.2.446	RS_1_445	* Therapy Regulator Pin Index with barb outlet	Each	100	0
2.2.447	RS_1_446	* Therapy Regulator Pin Index with fir tree outlet	Each	100	0
2.2.448	RS_1_447	* Bullnose Regulator with 3/8" outlet	Each	100	0
2.2.449	RS_1_448	* Bullnose Regulator with 9/16 - 18 outlet	Each	200	0
2.2.450	RS_1_449	* Bullnose Regulator with schrader outlet	Each	200	0
2.2.451	RS_1_450	* Bullnose Regulator with barb outlet	Each	200	0
2.2.452	RS_1_451	* Bullnose Regulator with fir tree outlet	Each	200	0
2.2.453	RS_1_452	* Flowmeter Air - Single 0-15lpm	Each	200	0
2.2.454	RS_1_453	* Flowmeter Oxygen - Single 0-15lpm	Each	200	0
2.2.455	RS_1_454	* Flowmeter Air - Double/Twin 0-15lpm	Each	200	0
2.2.456	RS_1_455	* Flowmeter Oxygen - Double/Twin 0-15lpm	Each	200	0

2.2.457	RS_1_456	* Flowmeter Low Flow 0- 5litres	Each	200	0
2.2.458	RS_1_457	* Flowmeter MRI - Single	Each	200	0
2.2.459	RS_1_458	* Flowmeter Accessories Adaptor	Each	1,000	0
2.2.460	RS_1_459	* Flowmeter Accessories Tubing Nipple	Each	100	0
2.2.461	RS_1_460	* Flowmeter Accessories Airguard	Each	100	0
2.2.462	RS_1_461	* Flowmeter Accessories Warning Labels	Each	100	0
2.2.463	RS_1_462	* Flowmeter Accessories O2 Indirect Rail Mount Kit	Each	100	0
2.2.464	RS_1_463	* Flowmeter Accessories Terminal Unit Caps - Locking	Each	100	0
2.2.465	RS_1_464	* Flowmeter Accessories Terminal Unit Caps - Blanking	Each	100	0
2.2.466	RS_1_465	* Medical gases low pressure hose	Each	100	0
2.2.467	RS_1_466	* Medical Gas Therapy Adaptor/Connectors and Mouthpieces 15mm straight connector	Each	200	0
2.2.468	RS_1_467	* Medical Gas Therapy Adaptor/Connectors and Mouthpieces 22mm straight connector	Each	2,200	0
2.2.469	RS_1_468	* Medical Gas Therapy Adaptor/Connectors and Mouthpieces T-Piece Connector	Each	300	0
2.2.470	RS_1_469	* Medical Gas Therapy Adaptor/Connectors and Mouthpieces Direct Valve Connector	Each	100	0
2.2.471	RS_1_470	* Medical Gas Therapy Adaptor/Connectors and Mouthpieces Y-Piece Connector	Each	200	0
2.2.472	RS_1_471	* Medical Gas Therapy Adaptor/Connectors and Mouthpieces Fixed Elbow Connector	Each	200	0
2.2.473	RS_1_472	* Medical Gas Therapy Adaptor/Connectors and Mouthpieces Double Swivel Elbow Connector	Each	1,200	0
2.2.474	RS_1_473	* Medical Gas Therapy Adaptor/Connectors and Mouthpieces Elastomeric Soft Connector	Each	300	0
2.2.475	RS_1_474	* Medical Gas Therapy Adaptor/Connectors and Mouthpieces Oxygen Tube Connector	Each	5,000	0
2.2.476	RS_1_475	* Medical Gas Therapy Adaptor/Connectors and Mouthpieces Connectors with MDI ports	Each	100	0
2.2.477	RS_1_476	* Medical Gas Therapy Adaptor/Connectors and Mouthpieces Angled Mouthpiece	Each	100	0
2.2.478	RS_1_477	* Medical Gas Therapy Adaptor/Connectors and Mouthpieces Straight Mouthpiece	Each	1,400	0
2.2.479	RS_1_478	* Medical Gas Therapy Adaptor/Connectors and Mouthpieces T-Piece Mouthpiece	Each	400	0
2.2.480	RS_1_479	* Medical Gas Demand Valve Demand Valve with hose and inlet	Each	1,000	0
2.2.481	RS_1_480	* Medical Gas Demand Valve Demand Valve with hose and pressure regulator	Each	1,000	0

2.2.482	RS_1_481	* Non-Sterile Connecting Oxygen Tubing 1.6m - 2.4m crush resistant, without connectors	Each	90,000	0
2.2.483	RS_1_482	* Non-Sterile Connecting Oxygen Tubing 1.6m - 2.4m crush resistant with connectors	Each	45,000	0
2.2.484	RS_1_483	* Non-Sterile Connecting Oxygen Tubing 2.41m - 4.2m crush resistant, without connectors	Each	1,000	0
2.2.485	RS_1_484	* Non-Sterile Connecting Oxygen Tubing 2.41m - 4.2m crush resistant with connectors	Each	1,000	0
2.2.486	RS_1_485	* Non-Sterile Connecting Oxygen Tubing 50m crush resistant - thick wall	Each	1,000	0
2.2.487	RS_1_486	* Non-Sterile Connecting Oxygen Tubing 50m crush resistant with connectors	Each	1,000	0
2.2.488	RS_1_487	* Non-Sterile Connecting Oxygen Tubing 50m crush resistant without connectors	Each	1,000	0
2.2.489	RS_1_488	* Non-Sterile Bubble Oxygen Tubing 3mm id x 1.6m - 2.4m	Each	100	0
2.2.490	RS_1_489	* Non-Sterile Bubble Oxygen Tubing 3mm id x 30m	Each	5,000	0
2.2.491	RS_1_490	* Non-Sterile Bubble Oxygen Tubing 3mm id x 50m	Each	100	0
2.2.492	RS_1_491	* Non-Sterile Bubble Oxygen Tubing 3mm id x 100m	Each	200	0
2.2.493	RS_1_492	* Aerosol Facemask Adult with headstrap	Each	570,000	0
2.2.494	RS_1_493	* Aerosol Facemask Adult with earloops	Each	1,000	0
2.2.495	RS_1_494	* Aerosol Facemask Paediatric with headstrap	Each	26,000	0
2.2.496	RS_1_495	* Aerosol Facemask Paediatric with earloops	Each	1,000	0
2.2.497	RS_1_496	* Aerosol Facemask - PVC FREE Adult with headstrap	Each	650,000	0
2.2.498	RS_1_497	* Aerosol Facemask - PVC FREE Adult with earloops	Each	1,000	0
2.2.499	RS_1_498	* Aerosol Facemask - PVC FREE Paediatric with headstrap	Each	1,000	0
2.2.500	RS_1_499	* Aerosol Facemask - PVC FREE Paediatric with earloops	Each	1,000	0
2.2.501	RS_1_500	* Nebuliser Chamber under 10ml - single use	Each	270,000	0
2.2.502	RS_1_501	* Nebuliser Chamber under 10ml - single patient use	Each	110,000	0
2.2.503	RS_1_502	* Nebuliser Chamber 10ml to 20ml - single use	Each	1,100	0
2.2.504	RS_1_503	* Nebuliser Chamber 10ml to 20ml - single patient use	Each	1,000	0
2.2.505	RS_1_504	* Nebuliser Chamber over 20ml - single use	Each	1,000	0
2.2.506	RS_1_505	* Nebuliser Chamber over 20ml - single patient use	Each	1,000	0
2.2.507	RS_1_506	* Adaptor for Nebulisation In line	Each	1,000	0
2.2.508	RS_1_507	* Adaptor for Nebulisation T-piece	Each	1,000	0
2.2.509	RS_1_508	* Nebuliser Kit Adult - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)	Each	15,000	0
2.2.510	RS_1_509	* Nebuliser Kit Adult - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)	Each	1,000	0

2.2.511	RS_1_510	* Nebuliser Kit Adult - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)	Each	1,000	0
2.2.512	RS_1_511	* Nebuliser Kit Adult - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)	Each	1,000	0
2.2.513	RS_1_512	* Nebuliser Kit Adult - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)	Each	1,000	0
2.2.514	RS_1_513	* Nebuliser Kit Adult - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)	Each	1,000	0
2.2.515	RS_1_514	* Nebuliser Kit Adult - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)	Each	5,000	0
2.2.516	RS_1_515	* Nebuliser Kit Adult - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)	Each	1,000	0
2.2.517	RS_1_516	* Nebuliser Kit Adult - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)	Each	1,000	0
2.2.518	RS_1_517	* Nebuliser Kit Adult - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)	Each	1,000	0
2.2.519	RS_1_518	* Nebuliser Kit Adult - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)	Each	1,000	0
2.2.520	RS_1_519	* Nebuliser Kit Adult - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)	Each	1,000	0
2.2.521	RS_1_520	* Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)	Each	5,500	0
2.2.522	RS_1_521	* Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)	Each	1,000	0
2.2.523	RS_1_522	* Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)	Each	1,000	0
2.2.524	RS_1_523	* Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)	Each	1,000	0
2.2.525	RS_1_524	* Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)	Each	1,000	0
2.2.526	RS_1_525	* Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)	Each	1,000	0
2.2.527	RS_1_526	* Nebuliser Kit Paediatric - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)	Each	1,000	0
2.2.528	RS_1_527	* Nebuliser Kit Paediatric - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)	Each	5,500	0
2.2.529	RS_1_528	* Nebuliser Kit Paediatric - with mask, connector, 1.0m - 2.4m	Each	1,000	0

	tubing and nebuliser chamber (10ml to 20ml)				
2.2.530 RS_1_529	* Nebuliser Kit Paediatric - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)	Each	1,000		0
2.2.531 RS_1_530	* Nebuliser Kit Paediatric - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)	Each	1,000		0
2.2.532 RS_1_531	* Nebuliser Kit Paediatric - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)	Each	1,000		0
2.2.533 RS_1_532	* Nebuliser Kit Paediatric - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)	Each	1,000		0
2.2.534 RS_1_533	* Nebuliser Kit Paediatric - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)	Each	1,000		0
2.2.535 RS_1_534	* Nebuliser Kit Paediatric - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)	Each	1,000		0
2.2.536 RS_1_535	* Nebuliser Kit Paediatric - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)	Each	1,000		0
2.2.537 RS_1_536	* Nebuliser Kit Paediatric - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)	Each	1,000		0
2.2.538 RS_1_537	* Nebuliser Kit Paediatric - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)	Each	1,000		0
2.2.539 RS_1_538	* Nebuliser Filter Filter Pads	Each	6,600		0
2.2.540 RS_1_539	* Nebuliser Filter Filter Pads and Holder	Each	1,000		0
2.2.541 RS_1_540	* Nebuliser Filter Holder	Each	1,000		0
2.2.542 RS_1_541	* Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	Each	1,000		0
2.2.543 RS_1_542	* Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	Each	1,000		0
2.2.544 RS_1_543	* Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	Each	1,000		0
2.2.545 RS_1_544	* Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 5-8 L/min	Each	1,000		0
2.2.546 RS_1_545	* Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 5-8 L/min	Each	10,000		0

2.2.547	RS_1_546	* Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 5-8 L/min	Each	1,000	0
2.2.548	RS_1_547	* Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	Each	1,000	0
2.2.549	RS_1_548	* Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 8.1- 10 L/min	Each	1,000	0
2.2.550	RS_1_549	* Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 8.1- 10 L/min	Each	1,000	0
2.2.551	RS_1_550	* Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	Each	1,000	0
2.2.552	RS_1_551	* Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	Each	1,000	0
2.2.553	RS_1_552	* Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	Each	1,000	0
2.2.554	RS_1_553	* Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 5-8L/min	Each	1,000	0
2.2.555	RS_1_554	* Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 5- 8L/min	Each	1,000	0
2.2.556	RS_1_555	* Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 5- 8L/min	Each	1,000	0
2.2.557	RS_1_556	* Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	Each	1,000	0
2.2.558	RS_1_557	* Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 8.1- 10 L/min	Each	1,000	0
2.2.559	RS_1_558	* Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 8.1- 10 L/min	Each	1,000	0
2.2.560	RS_1_559	* Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	Each	1,000	0
2.2.561	RS_1_560	* Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing,	Each	1,000	0

		filter and mouthpiece flow rate guide under 5 L/min			
2.2.562	RS_1_561	* Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	Each	1,000	0
2.2.563	RS_1_562	* Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8 L/min	Each	1,000	0
2.2.564	RS_1_563	* Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8 L/min	Each	1,000	0
2.2.565	RS_1_564	* Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8 L/min	Each	1,000	0
2.2.566	RS_1_565	* Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	Each	1,000	0
2.2.567	RS_1_566	* Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	Each	1,000	0
2.2.568	RS_1_567	* Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	Each	1,000	0
2.2.569	RS_1_568	* Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	Each	1,000	0
2.2.570	RS_1_569	* Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	Each	1,000	0
2.2.571	RS_1_570	* Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	Each	1,000	0
2.2.572	RS_1_571	* Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 5- 8L/min	Each	1,500	0
2.2.573	RS_1_572	* Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8L/min	Each	1,000	0
2.2.574	RS_1_573	* Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8L/min	Each	1,000	0
2.2.575	RS_1_574	* Conventional Nebuliser System mains and battery function ~ intermittent use complete with	Each	1,000	0

	chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min				
2.2.576 RS_1_575	* Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	Each	1,000		0
2.2.577 RS_1_576	* Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	Each	1,000		0
2.2.578 RS_1_577	* Adaptive Aerosol Delivery Nebuliser System mains and battery function	Each	100		0
2.2.579 RS_1_578	* Adaptive Aerosol Delivery Nebuliser System only mains function	Each	100		0
2.2.580 RS_1_579	* Adaptive Aerosol Delivery Nebuliser System only battery function	Each	100		0
2.2.581 RS_1_580	* Vibrating Mesh Technology Nebuliser System mains and battery function	Each	110,000		0
2.2.582 RS_1_581	* Vibrating Mesh Technology Nebuliser System only mains function	Each	100		0
2.2.583 RS_1_582	* Vibrating Mesh Technology Nebuliser System only battery function	Each	100		0
2.2.584 RS_1_583	* Adaptive Aerosol Delivery Nebuliser System with vibrating mesh technology mains and battery function	Each	100		0
2.2.585 RS_1_584	* Adaptive Aerosol Delivery Nebuliser System with vibrating mesh technology only mains function	Each	100		0
2.2.586 RS_1_585	* Adaptive Aerosol Delivery Nebuliser System with vibrating mesh technology only battery function	Each	100		0
2.2.587 RS_1_586	* Ultrasonic Nebuliser Systems mains and battery function	Each	100		0
2.2.588 RS_1_587	* Ultrasonic Nebuliser Systems only mains function	Each	100		0
2.2.589 RS_1_588	* Ultrasonic Nebuliser Systems only battery function	Each	100		0
2.2.590 RS_1_589	* Spacer Metered Does Inhalers Small Volume - up to 100ml	Each	250		0
2.2.591 RS_1_590	* Spacer Metered Does Inhalers Medium Volume - 101ml to 350ml	Each	150		0
2.2.592 RS_1_591	* Spacer Metered Does Inhalers Medium Volume - 351ml to 700ml	Each	150		0
2.2.593 RS_1_592	* Spacer Metered Does Inhalers Large Volume - over 700ml	Each	400		0
2.2.594 RS_1_593	* Spacer Metered Does Inhalers Adult with mask	Each	100		0
2.2.595 RS_1_594	* Spacer Metered Does Inhalers Adult with mouthpiece	Each	100		0
2.2.596 RS_1_595	* Spacer Metered Does Inhalers Adult without mask/mouthpiece	Each	100		0
2.2.597 RS_1_596	* Spacer Metered Does Inhalers Paediatric with mask	Each	100		0
2.2.598 RS_1_597	* Spacer Metered Does Inhalers Paediatric with mouthpiece	Each	100		0

2.2.599	RS_1_598	* Spacer Metered Does Inhalers Paediatric without mask/mouthpiece	Each	100	0
2.2.600	RS_1_599	* Spacer Metered Does Inhalers Infant/Neonatal with mask	Each	100	0
2.2.601	RS_1_600	* Spacer Metered Does Inhalers Infant/Neonatal with mouthpiece	Each	100	0
2.2.602	RS_1_601	* Spacer Metered Does Inhalers Infant/Neonatal without mask/mouthpiece	Each	100	0
2.2.603	RS_1_602	* Spacer Metered Does Inhalers without mask/mouthpiece - disposable	Each	100	0
2.2.604	RS_1_603	* Less Invasive Surfactant Administration LISA Catheter	Each	100	0
2.2.605	RS_1_604	* Surfactant Delivery Device with curved distal end	Each	100	0
2.2.606	RS_1_605	* Surfactant Delivery Kit with tube and syringe	Each	100	0
2.2.607	RS_1_606	* Less Invasive Surfactant Administration Delivery Kit	Each	100	0
2.2.608	RS_1_607	* Less Invasive Surfactant Administration Accessory	Each	100	0
2.2.609	RS_1_608	* Nebuliser Accessories medication reservoir	Each	900	0
2.2.610	RS_1_609	* Nebuliser Accessories aerosol chamber	Each	100	0
2.2.611	RS_1_610	* Nebuliser Accessories syringe with nebulisation tubing	Each	40,000	0
2.2.612	RS_1_611	* Nebuliser Accessories Aerosol therapy T-Piece connector	Each	3,200	0
2.2.613	RS_1_612	* Nebuliser Accessories portable nebuliser case	Each	50	0
2.2.614	RS_1_613	* Nebuliser Accessories nebuliser system charger	Each	50	0
2.2.615	RS_1_614	* Mucus Clear Device lung flute with 1 way valve	Each	100	0
2.2.616	RS_1_615	* Mucus Clear Device lung flute - no valve	Each	100	0
2.2.617	RS_1_616	* Mucus Clear Device high-frequency oscillation with 1 way valve	Each	100	0
2.2.618	RS_1_617	* Mucus Clear Device high-frequency oscillation - no valve	Each	100	0
2.2.619	RS_1_618	* Mucus Clear Device positive expiratory pressure (PEP) with 1 way valve	Each	1,100	0
2.2.620	RS_1_619	* Mucus Clear Device positive expiratory pressure (PEP) - no valve	Each	3,100	0
2.2.621	RS_1_620	* Cough Assist Devices Mechanical Insufflator and exsufflator mains operated auto and manual settings to be used with mask/mouthpiece	Each	500	0
2.2.622	RS_1_621	* Patient Circuit for Cough Assist Device Adult Small mask with hose filter and adapter	Each	500	0
2.2.623	RS_1_622	* Patient Circuit for Cough Assist Device Adult Medium mask with hose filter and adapter	Each	500	0
2.2.624	RS_1_623	* Patient Circuit for Cough Assist Device Adult Large mask with hose filter and adapter	Each	500	0
2.2.625	RS_1_624	* Patient Circuit for Cough Assist Device Tracheostomy adaptor with hose filter	Each	100	0

2.2.626	RS_1_625	* Inspiratory Muscle Trainer Hand held with load adjustment, calibrated spring, scale and mouthpiece	Each	100	0
2.2.627	RS_1_626	* Oscillation and Lung expansion device	Each	100	0
2.2.628	RS_1_627	* Respiratory Therapy Product Accessories inspiratory muscle trainer case	Each	100	0
2.2.629	RS_1_628	* Respiratory Therapy product accessories interfaces for use with oscillation and lung expansion therapy	Each	6,000	0
2.2.630	RS_1_629	* Respiratory Therapy Product Accessories mucus clearance device cough assist carry case	Each	100	0
2.2.631	RS_1_630	* Respiratory Therapy Product Accessories foot pedal for use with mucus clearance device cough assist	Each	100	0
2.2.632	RS_1_631	* Respiratory Therapy Product Accessories air filter	Each	100	0
2.2.633	RS_1_632	* Humidifier Kit variable oxygen concentration 28%-60%, aerosol mask and BOC / Air liquide adaptor 22mm with 1.8m to 2m tube, with bottle	Each	100	0
2.2.634	RS_1_633	* Humidifier Kit variable oxygen concentration 28%-60%, aerosol mask and BOC / Air liquide adaptor 22mm with 1.8m to 2m tube, without bottle	Each	23,000	0
2.2.635	RS_1_634	* Humidifier Kit with adaptor/connector, mask/mouthpiece, 1.8m to 2m tubing and humidifier	Each	100	0
2.2.636	RS_1_635	* Humidifier Nebuliser with bottle with adaptor - reusable	Each	100	0
2.2.637	RS_1_636	* Humidifier Nebuliser with bottle without adaptor - disposable	Each	100	0
2.2.638	RS_1_637	* Humidifier Nebuliser with bottle without adaptor - reusable	Each	100	0
2.2.639	RS_1_638	* Humidifier Nebuliser without bottle with adaptor - disposable	Each	100	0
2.2.640	RS_1_639	* Humidifier Nebuliser without bottle with adaptor - reusable	Each	100	0
2.2.641	RS_1_640	* Humidifier Nebuliser without bottle without adaptor - disposable	Each	100	0
2.2.642	RS_1_641	* Humidifier Nebuliser without bottle without adaptor - reusable	Each	100	0
2.2.643	RS_1_642	* Bubble Humidifier with bottle - disposable	Each	500	0
2.2.644	RS_1_643	* Bubble Humidifier with bottle - reusable	Each	100	0
2.2.645	RS_1_644	* Bubble Humidifier with bottle and adaptor - disposable	Each	800	0
2.2.646	RS_1_645	* Bubble Humidifier with bottle and adaptor - reusable	Each	100	0
2.2.647	RS_1_646	* Adaptors and Connectors Sure Loc flowmeter adaptor	Each	200	0
2.2.648	RS_1_647	* Adaptors and Connectors BOC flowmeter adaptor	Each	200	0
2.2.649	RS_1_648	* Adaptors and Connectors Flowmeter adaptor M12	Each	200	0
2.2.650	RS_1_649	* Adaptors and Connectors Oxygen flowmeter nipple D.I.S.S.	Each	200	0

2.2.651	RS_1_650	* Adaptors and Connectors Oxygen flowmeter nipple M12	Each	5,500	0
2.2.652	RS_1_651	* Water Sterile for humidification/nebulisation 300ml - 500ml	Each	20,000	0
2.2.653	RS_1_652	* Water Sterile for humidification/nebulisation 300ml - 500ml with adaptor	Each	15,000	0
2.2.654	RS_1_653	* Water Sterile for humidification/nebulisation 501ml - 1000ml	Each	10,000	0
2.2.655	RS_1_654	* Water Sterile for humidification/nebulisation 501ml - 1000ml with adaptor	Each	18,000	0
2.2.656	RS_1_655	* Water Sterile for humidification/nebulisation 1001ml - 2000 ml	Each	9,500	0
2.2.657	RS_1_656	* Water Sterile for humidification/nebulisation 1001ml - 2000 with adaptor	Each	12,000	0
2.2.658	RS_1_657	* Water Sterile for humidification/nebulisation 1000ml with adaptor flexible container	Each	100	0
2.2.659	RS_1_658	* Water Sterile for humidification/nebulisation 2000ml with adaptor flexible container	Each	100	0
2.2.660	RS_1_659	* Sodium Chloride for Inhalation vial 0-10mls	Each	100	0
2.2.661	RS_1_660	* Mobile/Portable Oxygen Concentrator	Each	100	0
2.2.662	RS_1_661	* Mobile/Portable Oxygen Concentrator accessories	Each	1,000	0

**SECTION SUB TOTAL** 0

CODE	DESCRIPTION	* SUPPLIER PRICE PER PACK	* SUPPLIER UNITS PER PACK	* 2ND ROUTE OF SUPPLY	* 2ND ROUTE OF SUPPLY (£) EXC VAT	* SUPPLIER FULL PRODUCT DESCRIPTION (EACH PRICE)
2.2.2	RS_1_001	Medium Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and headstrap		---		
2.2.3	RS_1_002	Medium Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and headstrap		---		
2.2.4	RS_1_003	Medium Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and earloops		---		
2.2.5	RS_1_004	Medium Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and earloops		---		
2.2.6	RS_1_005	Medium Concentration Oxygen Facemask Adult with headstrap no tubing		---		
2.2.7	RS_1_006	Medium Concentration Oxygen Facemask Adult with earloops no tubing		---		
2.2.8	RS_1_007	Medium Concentration Oxygen Facemask Adult with CO2 monitoring and tubing		---		
2.2.9	RS_1_008	Medium Concentration Oxygen Facemask		---		

Paediatric with 1.65m -  
2.4m tubing and headstrap

2.2.10	RS_1_009	Medium Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and headstrap	---
2.2.11	RS_1_010	Medium Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and earloops	---
2.2.12	RS_1_011	Medium Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and earloops	---
2.2.13	RS_1_012	Medium Concentration Oxygen Facemask Paediatric with headstrap no tubing	---
2.2.14	RS_1_013	Medium Concentration Oxygen Facemask Paediatric with earloops no tubing	---
2.2.15	RS_1_014	Medium Concentration Oxygen Facemask Paediatric with CO2 monitoring and tubing	---
2.2.16	RS_1_015	Medium Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap	---
2.2.17	RS_1_016	Medium Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap	---
2.2.18	RS_1_017	Medium Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and earloops	---
2.2.19	RS_1_018	Medium Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and earloops	---
2.2.20	RS_1_019	Medium Concentration Oxygen Facemask - PVC FREE Adult with headstrap no tubing	---
2.2.21	RS_1_020	Medium Concentration Oxygen Facemask - PVC FREE Adult with earloops no tubing	---
2.2.22	RS_1_021	Medium Concentration Oxygen Facemask - PVC FREE Adult with CO2 monitoring and tubing	---
2.2.23	RS_1_022	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and headstrap	---
2.2.24	RS_1_023	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and headstrap	---
2.2.25	RS_1_024	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and earloops	---
2.2.26	RS_1_025	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with	---

		2.41m - 4.4m tubing and earloops	
2.2.27	RS_1_026	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with headstrap no tubing	--
2.2.28	RS_1_027	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with earloops no tubing	--
2.2.29	RS_1_028	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with CO2 monitoring and tubing	--
2.2.30	RS_1_029	Fixed Concentration Oxygen Facemask Adult 24% blue - without tubing	--
2.2.31	RS_1_030	Fixed Concentration Oxygen Facemask Adult 24% blue with 1.65m - 2.4m tubing	--
2.2.32	RS_1_031	Fixed Concentration Oxygen Facemask Adult 24% blue with 2.41m - 4.4m tubing	--
2.2.33	RS_1_032	Fixed Concentration Oxygen Facemask Adult 24% blue with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.34	RS_1_033	Fixed Concentration Oxygen Facemask Adult 24% blue with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.35	RS_1_034	Fixed Concentration Oxygen Facemask Adult 28% white - without tubing	--
2.2.36	RS_1_035	Fixed Concentration Oxygen Facemask Adult 28% white with 1.65m - 2.4m tubing	--
2.2.37	RS_1_036	Fixed Concentration Oxygen Facemask Adult 28% white with 2.41m - 4.4m tubing	--
2.2.38	RS_1_037	Fixed Concentration Oxygen Facemask Adult 28% white with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.39	RS_1_038	Fixed Concentration Oxygen Facemask Adult 28% white with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.40	RS_1_039	Fixed Concentration Oxygen Facemask Adult 31% orange - without tubing	--
2.2.41	RS_1_040	Fixed Concentration Oxygen Facemask Adult 31% orange with 1.65m - 2.4m tubing	--
2.2.42	RS_1_041	Fixed Concentration Oxygen Facemask Adult 31% orange with 2.41m - 4.4m tubing	--
2.2.43	RS_1_042	Fixed Concentration Oxygen Facemask Adult 31% orange with 1.65m -	--

		2.4m tubing and reservoir tubing	
2.2.44	RS_1_043	Fixed Concentration Oxygen Facemask Adult 31% orange with 2.41m - 4.4m tubing and reservoir tubing	---
2.2.45	RS_1_044	Fixed Concentration Oxygen Facemask Adult 35% yellow - without tubing	---
2.2.46	RS_1_045	Fixed Concentration Oxygen Facemask Adult 35% yellow with 1.65m - 2.4m tubing	---
2.2.47	RS_1_046	Fixed Concentration Oxygen Facemask Adult 35% yellow with 2.41m - 4.4m tubing	---
2.2.48	RS_1_047	Fixed Concentration Oxygen Facemask Adult 35% yellow with 1.65m - 2.4m tubing and reservoir tubing	---
2.2.49	RS_1_048	Fixed Concentration Oxygen Facemask Adult 35% yellow with 2.41m - 4.4m tubing and reservoir tubing	---
2.2.50	RS_1_049	Fixed Concentration Oxygen Facemask Adult 40% red - without tubing	---
2.2.51	RS_1_050	Fixed Concentration Oxygen Facemask Adult 40% red with 1.65m - 2.4m tubing	---
2.2.52	RS_1_051	Fixed Concentration Oxygen Facemask Adult 40% red with 2.41m - 4.4m tubing	---
2.2.53	RS_1_052	Fixed Concentration Oxygen Facemask Adult 40% red with 1.65m - 2.4m tubing and reservoir tubing	---
2.2.54	RS_1_053	Fixed Concentration Oxygen Facemask Adult 40% red with 2.41m - 4.4m tubing and reservoir tubing	---
2.2.55	RS_1_054	Fixed Concentration Oxygen Facemask Adult 50% pink - without tubing	---
2.2.56	RS_1_055	Fixed Concentration Oxygen Facemask Adult 50% pink with 1.65m - 2.4m tubing	---
2.2.57	RS_1_056	Fixed Concentration Oxygen Facemask Adult 50% pink with 2.41m - 4.4m tubing	---
2.2.58	RS_1_057	Fixed Concentration Oxygen Facemask Adult 50% pink with 1.65m - 2.4m tubing and reservoir tubing	---
2.2.59	RS_1_058	Fixed Concentration Oxygen Facemask Adult 50% pink with 2.41m - 4.4m tubing and reservoir tubing	---
2.2.60	RS_1_059	Fixed Concentration Oxygen Facemask Adult 60% green - without tubing	---

2.2.61	RS_1_060	Fixed Concentration Oxygen Facemask Adult 60% green with 1.65m - 2.4m tubing	---
2.2.62	RS_1_061	Fixed Concentration Oxygen Facemask Adult 60% green with 2.41m - 4.4m tubing	---
2.2.63	RS_1_062	Fixed Concentration Oxygen Facemask Adult 60% green with 1.65m - 2.4m tubing and reservoir tubing	---
2.2.64	RS_1_063	Fixed Concentration Oxygen Facemask Adult 60% green with 2.41m - 4.4m tubing and reservoir tubing	---
2.2.65	RS_1_064	Fixed Concentration Oxygen Facemask Paediatric 24% blue - without tubing	---
2.2.66	RS_1_065	Fixed Concentration Oxygen Facemask Paediatric 24% blue with 1.65m - 2.4m tubing	---
2.2.67	RS_1_066	Fixed Concentration Oxygen Facemask Paediatric 24% blue with 2.41m - 4.4m tubing	---
2.2.68	RS_1_067	Fixed Concentration Oxygen Facemask Paediatric 24% blue with 1.65m - 2.4m tubing and reservoir tubing	---
2.2.69	RS_1_068	Fixed Concentration Oxygen Facemask Paediatric 24% blue with 2.41m - 4.4m tubing and reservoir tubing	---
2.2.70	RS_1_069	Fixed Concentration Oxygen Facemask Paediatric 28% white - without tubing	---
2.2.71	RS_1_070	Fixed Concentration Oxygen Facemask Paediatric 28% white with 1.65m - 2.4m tubing	---
2.2.72	RS_1_071	Fixed Concentration Oxygen Facemask Paediatric 28% white with 2.41m - 4.4m tubing	---
2.2.73	RS_1_072	Fixed Concentration Oxygen Facemask Paediatric 28% white with 1.65m - 2.4m tubing and reservoir tubing	---
2.2.74	RS_1_073	Fixed Concentration Oxygen Facemask Paediatric 28% white with 2.41m - 4.4m tubing and reservoir tubing	---
2.2.75	RS_1_074	Fixed Concentration Oxygen Facemask Paediatric 31% orange - without tubing	---
2.2.76	RS_1_075	Fixed Concentration Oxygen Facemask Paediatric 31% orange with 1.65m - 2.4m tubing	---
2.2.77	RS_1_076	Fixed Concentration Oxygen Facemask	---

Paediatric 31% orange with  
2.41m - 4.4m tubing

2.2.78	RS_1_077	Fixed Concentration Oxygen Facemask Paediatric 31% orange with 1.65m - 2.4m tubing and reservoir tubing	---
2.2.79	RS_1_078	Fixed Concentration Oxygen Facemask Paediatric 31% orange with 2.41m - 4.4m tubing and reservoir tubing	---
2.2.80	RS_1_079	Fixed Concentration Oxygen Facemask Paediatric 35% yellow - without tubing	---
2.2.81	RS_1_080	Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 1.65m - 2.4m tubing	---
2.2.82	RS_1_081	Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 2.41m - 4.4m tubing	---
2.2.83	RS_1_082	Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 1.65m - 2.4m tubing and reservoir tubing	---
2.2.84	RS_1_083	Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 2.41m - 4.4m tubing and reservoir tubing	---
2.2.85	RS_1_084	Fixed Concentration Oxygen Facemask Paediatric 40% red - without tubing	---
2.2.86	RS_1_085	Fixed Concentration Oxygen Facemask Paediatric 40% red with 1.65m - 2.4m tubing	---
2.2.87	RS_1_086	Fixed Concentration Oxygen Facemask Paediatric 40% red with 2.41m - 4.4m tubing	---
2.2.88	RS_1_087	Fixed Concentration Oxygen Facemask Paediatric 40% red with 1.65m - 2.4m tubing and reservoir tubing	---
2.2.89	RS_1_088	Fixed Concentration Oxygen Facemask Paediatric 40% red with 2.41m - 4.4m tubing and reservoir tubing	---
2.2.90	RS_1_089	Fixed Concentration Oxygen Facemask Paediatric 50% pink - without tubing	---
2.2.91	RS_1_090	Fixed Concentration Oxygen Facemask Paediatric 50% pink with 1.65m - 2.4m tubing	---
2.2.92	RS_1_091	Fixed Concentration Oxygen Facemask Paediatric 50% pink with 2.41m - 4.4m tubing	---
2.2.93	RS_1_092	Fixed Concentration Oxygen Facemask Paediatric 50% pink with 1.65m - 2.4m tubing and reservoir tubing	---

2.2.94	RS_1_093	Fixed Concentration Oxygen Facemask Paediatric 50% pink with 2.41m - 4.4m tubing and reservoir tubing	---
2.2.95	RS_1_094	Fixed Concentration Oxygen Facemask Paediatric 60% green - without tubing	---
2.2.96	RS_1_095	Fixed Concentration Oxygen Facemask Paediatric 60% green with 1.65m - 2.4m tubing	---
2.2.97	RS_1_096	Fixed Concentration Oxygen Facemask Paediatric 60% green with 2.41m - 4.4m tubing	---
2.2.98	RS_1_097	Fixed Concentration Oxygen Facemask Paediatric 60% green with 1.65m - 2.4m tubing and reservoir tubing	---
2.2.99	RS_1_098	Fixed Concentration Oxygen Facemask Paediatric 60% green with 2.41m - 4.4m tubing and reservoir tubing	---
2.2.100	RS_1_099	Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue - without tubing	---
2.2.101	RS_1_100	Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue with 1.65m - 2.4m tubing	---
2.2.102	RS_1_101	Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue with 2.41m - 4.4m tubing	---
2.2.103	RS_1_102	Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue with 1.65m - 2.4m tubing and reservoir tubing	---
2.2.104	RS_1_103	Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue with 2.41m - 4.4m tubing and reservoir tubing	---
2.2.105	RS_1_104	Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white - without tubing	---
2.2.106	RS_1_105	Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white with 1.65m - 2.4m tubing	---
2.2.107	RS_1_106	Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white with 2.41m - 4.4m tubing	---
2.2.108	RS_1_107	Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white with 1.65m - 2.4m tubing and reservoir tubing	---
2.2.109	RS_1_108	Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white with 2.41m - 4.4m tubing and reservoir tubing	---
2.2.110	RS_1_109	Fixed Concentration Oxygen Facemask - PVC	---

	FREE Adult 31% orange - without tubing	
2.2.111 RS_1_110	Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange with 1.65m - 2.4m tubing	--
2.2.112 RS_1_111	Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange with 2.41m - 4.4m tubing	--
2.2.113 RS_1_112	Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.114 RS_1_113	Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.115 RS_1_114	Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow - without tubing	--
2.2.116 RS_1_115	Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow with 1.65m - 2.4m tubing	--
2.2.117 RS_1_116	Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow with 2.41m - 4.4m tubing	--
2.2.118 RS_1_117	Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.119 RS_1_118	Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.120 RS_1_119	Fixed Concentration Oxygen Facemask - PVC FREE Adult 40% red - without tubing	--
2.2.121 RS_1_120	Fixed Concentration Oxygen Facemask - PVC FREE Adult 40% red with 1.65m - 2.4m tubing	--
2.2.122 RS_1_121	Fixed Concentration Oxygen Facemask - PVC FREE Adult 40% red with 2.41m - 4.4m tubing	--
2.2.123 RS_1_122	Fixed Concentration Oxygen Facemask - PVC FREE Adult 40% red with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.124 RS_1_123	Fixed Concentration Oxygen Facemask - PVC FREE Adult 40% red with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.125 RS_1_124	Fixed Concentration Oxygen Facemask - PVC FREE Adult 50% pink - without tubing	--
2.2.126 RS_1_125	Fixed Concentration Oxygen Facemask - PVC FREE Adult 50% pink with 1.65m - 2.4m tubing	--

2.2.127	RS_1_126	Fixed Concentration Oxygen Facemask - PVC FREE Adult 50% pink with 2.41m - 4.4m tubing	---
2.2.128	RS_1_127	Fixed Concentration Oxygen Facemask - PVC FREE Adult 50% pink with 1.65m - 2.4m tubing and reservoir tubing	---
2.2.129	RS_1_128	Fixed Concentration Oxygen Facemask - PVC FREE Adult 50% pink with 2.41m - 4.4m tubing and reservoir tubing	---
2.2.130	RS_1_129	Fixed Concentration Oxygen Facemask - PVC FREE Adult 60% green - without tubing	---
2.2.131	RS_1_130	Fixed Concentration Oxygen Facemask - PVC FREE Adult 60% green with 1.65m - 2.4m tubing	---
2.2.132	RS_1_131	Fixed Concentration Oxygen Facemask - PVC FREE Adult 60% green with 2.41m - 4.4m tubing	---
2.2.133	RS_1_132	Fixed Concentration Oxygen Facemask - PVC FREE Adult 60% green with 1.65m - 2.4m tubing and reservoir tubing	---
2.2.134	RS_1_133	Fixed Concentration Oxygen Facemask - PVC FREE Adult 60% green with 2.41m - 4.4m tubing and reservoir tubing	---
2.2.135	RS_1_134	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 24% blue - without tubing	---
2.2.136	RS_1_135	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 24% blue with 1.65m - 2.4m tubing	---
2.2.137	RS_1_136	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 24% blue with 2.41m - 4.4m tubing	---
2.2.138	RS_1_137	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 24% blue with 1.65m - 2.4m tubing and reservoir tubing	---
2.2.139	RS_1_138	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 24% blue with 2.41m - 4.4m tubing and reservoir tubing	---
2.2.140	RS_1_139	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 28% white - without tubing	---
2.2.141	RS_1_140	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 28% white with 1.65m - 2.4m tubing	---
2.2.142	RS_1_141	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 28% white with 2.41m - 4.4m tubing	---
2.2.143	RS_1_142	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 28% white	---

with 1.65m - 2.4m tubing  
and reservoir tubing

2.2.144	RS_1_143	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 28% white with 2.41m - 4.4m tubing and reservoir tubing	---
2.2.145	RS_1_144	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 31% orange - without tubing	---
2.2.146	RS_1_145	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 31% orange with 1.65m - 2.4m tubing	---
2.2.147	RS_1_146	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 31% orange with 2.41m - 4.4m tubing	---
2.2.148	RS_1_147	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 31% orange with 1.65m - 2.4m tubing and reservoir tubing	---
2.2.149	RS_1_148	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 31% orange with 2.41m - 4.4m tubing and reservoir tubing	---
2.2.150	RS_1_149	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 35% yellow - without tubing	---
2.2.151	RS_1_150	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 35% yellow with 1.65m - 2.4m tubing	---
2.2.152	RS_1_151	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 35% yellow with 2.41m - 4.4m tubing	---
2.2.153	RS_1_152	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 35% yellow with 1.65m - 2.4m tubing and reservoir tubing	---
2.2.154	RS_1_153	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 35% yellow with 2.41m - 4.4m tubing and reservoir tubing	---
2.2.155	RS_1_154	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 40% red - without tubing	---
2.2.156	RS_1_155	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 40% red with 1.65m - 2.4m tubing	---
2.2.157	RS_1_156	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 40% red with 2.41m - 4.4m tubing	---
2.2.158	RS_1_157	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 40% red with 1.65m - 2.4m tubing and reservoir tubing	---

2.2.159	RS_1_158	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 40% red with 2.41m - 4.4m tubing and reservoir tubing	---
2.2.160	RS_1_159	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 50% pink - without tubing	---
2.2.161	RS_1_160	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 50% pink with 1.65m - 2.4m tubing	---
2.2.162	RS_1_161	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 50% pink with 2.41m - 4.4m tubing	---
2.2.163	RS_1_162	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 50% pink with 1.65m - 2.4m tubing and reservoir tubing	---
2.2.164	RS_1_163	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 50% pink with 2.41m - 4.4m tubing and reservoir tubing	---
2.2.165	RS_1_164	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green - without tubing	---
2.2.166	RS_1_165	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green with 1.65m - 2.4m tubing	---
2.2.167	RS_1_166	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green with 2.41m - 4.4m tubing	---
2.2.168	RS_1_167	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green with 1.65m - 2.4m tubing and reservoir tubing	---
2.2.169	RS_1_168	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green with 2.41m - 4.4m tubing and reservoir tubing	---
2.2.170	RS_1_169	Medium Concentration Oxygen Facemask (Transient use) Adult with 1.65m - 2.4m tubing and headstrap	---
2.2.171	RS_1_170	Medium Concentration Oxygen Facemask (Transient use) Adult with 2.41m - 4.4m tubing and headstrap	---
2.2.172	RS_1_171	Medium Concentration Oxygen Facemask (Transient use) Adult with 1.65m - 2.4m tubing and earloops	---
2.2.173	RS_1_172	Medium Concentration Oxygen Facemask (Transient use) Adult with 2.41m - 4.4m tubing and earloops	---
2.2.174	RS_1_173	Medium Concentration Oxygen Facemask (Transient use) Adult with headstrap no tubing	---

2.2.175	RS_1_174	Medium Concentration Oxygen Facemask (Transient use) Adult with earloops no tubing	---
2.2.176	RS_1_175	Medium Concentration Oxygen Facemask (Transient use) Adult with CO2 monitoring and tubing	---
2.2.177	RS_1_176	Medium Concentration Oxygen Facemask (Transient use) Paediatric with 1.65m - 2.4m tubing and headstrap	---
2.2.178	RS_1_177	Medium Concentration Oxygen Facemask (Transient use) Paediatric with 2.41m - 4.4m tubing and headstrap	---
2.2.179	RS_1_178	Medium Concentration Oxygen Facemask (Transient use) Paediatric with 1.65m - 2.4m tubing and earloops	---
2.2.180	RS_1_179	Medium Concentration Oxygen Facemask (Transient use) Paediatric with 2.41m - 4.4m tubing and earloops	---
2.2.181	RS_1_180	Medium Concentration Oxygen Facemask (Transient use) Paediatric with headstrap no tubing	---
2.2.182	RS_1_181	Medium Concentration Oxygen Facemask (Transient use) Paediatric with earloops no tubing	---
2.2.183	RS_1_182	Medium Concentration Oxygen Facemask (Transient use) Paediatric with CO2 monitoring and tubing	---
2.2.184	RS_1_183	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	---
2.2.185	RS_1_184	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	---
2.2.186	RS_1_185	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with 1.65m - 2.4m tubing and earloops	---
2.2.187	RS_1_186	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with 2.41m - 4.4m tubing and earloops	---
2.2.188	RS_1_187	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with headstrap no tubing	---
2.2.189	RS_1_188	Medium Concentration Oxygen Facemask (Transient use)	---

	Infant/Neonatal with earloops no tubing	
2.2.190 RS_1_189	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with CO2 monitoring and tubing	--
2.2.191 RS_1_190	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap	--
2.2.192 RS_1_191	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap	--
2.2.193 RS_1_192	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with 1.65m - 2.4m tubing and earloops	--
2.2.194 RS_1_193	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with 2.41m - 4.4m tubing and earloops	--
2.2.195 RS_1_194	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with headstrap no tubing	--
2.2.196 RS_1_195	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with earloops no tubing	--
2.2.197 RS_1_196	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with CO2 monitoring and tubing	--
2.2.198 RS_1_197	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with 1.65m - 2.4m tubing and headstrap	--
2.2.199 RS_1_198	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with 2.41m - 4.4m tubing and headstrap	--
2.2.200 RS_1_199	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with 1.65m - 2.4m tubing and earloops	--
2.2.201 RS_1_200	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with 2.41m - 4.4m tubing and earloops	--
2.2.202 RS_1_201	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with headstrap no tubing	--
2.2.203 RS_1_202	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with earloops no tubing	--

2.2.204	RS_1_203	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with CO2 monitoring and tubing	---
2.2.205	RS_1_204	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	---
2.2.206	RS_1_205	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	---
2.2.207	RS_1_206	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with 1.65m - 2.4m tubing and earloops	---
2.2.208	RS_1_207	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and earloops	---
2.2.209	RS_1_208	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with headstrap no tubing	---
2.2.210	RS_1_209	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with earloops no tubing	---
2.2.211	RS_1_210	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with CO2 monitoring and tubing	---
2.2.212	RS_1_211	Adjustable Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing	---
2.2.213	RS_1_212	Adjustable Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing	---
2.2.214	RS_1_213	Adjustable Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing	---
2.2.215	RS_1_214	Adjustable Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing	---
2.2.216	RS_1_215	Adjustable Concentration Oxygen Facemask Adult without tubing	---
2.2.217	RS_1_216	Adjustable Concentration Oxygen Facemask Paediatric without tubing	---
2.2.218	RS_1_217	Adjustable Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing	---
2.2.219	RS_1_218	Adjustable Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing	---

2.2.220	RS_1_219	Adjustable Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing	---
2.2.221	RS_1_220	Adjustable Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing	---
2.2.222	RS_1_221	Adjustable Concentration Oxygen Facemask - PVC FREE Adult without tubing	---
2.2.223	RS_1_222	Adjustable Concentration Oxygen Facemask - PVC FREE Paediatric without tubing	---
2.2.224	RS_1_223	Long Term Oxygen Facemask Adult with 1.65m - 2.4m tubing and headstrap	---
2.2.225	RS_1_224	Long Term Oxygen Facemask Adult with 2.41m - 4.4m tubing and headstrap	---
2.2.226	RS_1_225	Long Term Oxygen Facemask Adult with 1.65m - 2.4m tubing and earloops	---
2.2.227	RS_1_226	Long Term Oxygen Facemask Adult with 2.41m - 4.4m tubing and earloops	---
2.2.228	RS_1_227	Long Term Oxygen Facemask Adult with headstrap no tubing	---
2.2.229	RS_1_228	Long Term Oxygen Facemask Adult with earloops no tubing	---
2.2.230	RS_1_229	Long Term Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and headstrap	---
2.2.231	RS_1_230	Long Term Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and headstrap	---
2.2.232	RS_1_231	Long Term Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and earloops	---
2.2.233	RS_1_232	Long Term Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and earloops	---
2.2.234	RS_1_233	Long Term Oxygen Facemask Paediatric with headstrap no tubing	---
2.2.235	RS_1_234	Long Term Oxygen Facemask Paediatric with earloops no tubing	---
2.2.236	RS_1_235	Long Term Oxygen Facemask Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	---
2.2.237	RS_1_236	Long Term Oxygen Facemask Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	---
2.2.238	RS_1_237	Long Term Oxygen Facemask Infant/Neonatal with 1.65m - 2.4m tubing and earloops	---

2.2.239	RS_1_238	Long Term Oxygen Facemask Infant/Neonatal with 2.41m - 4.4m tubing and earloops	---
2.2.240	RS_1_239	Long Term Oxygen Facemask Infant/Neonatal with headstrap and no tubing	---
2.2.241	RS_1_240	Long Term Oxygen Facemask Infant/Neonatal with earloops and no tubing	---
2.2.242	RS_1_241	Long Term Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap	---
2.2.243	RS_1_242	Long Term Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap	---
2.2.244	RS_1_243	Long Term Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and earloops	---
2.2.245	RS_1_244	Long Term Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and earloops	---
2.2.246	RS_1_245	Long Term Oxygen Facemask - PVC FREE Adult with headstrap no tubing	---
2.2.247	RS_1_246	Long Term Oxygen Facemask - PVC FREE Adult with earloops no tubing	---
2.2.248	RS_1_247	Long Term Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and headstrap	---
2.2.249	RS_1_248	Long Term Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and headstrap	---
2.2.250	RS_1_249	Long Term Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and earloops	---
2.2.251	RS_1_250	Long Term Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and earloops	---
2.2.252	RS_1_251	Long Term Oxygen Facemask - PVC FREE Paediatric with headstrap no tubing	---
2.2.253	RS_1_252	Long Term Oxygen Facemask - PVC FREE Paediatric with earloops no tubing	---
2.2.254	RS_1_253	Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	---
2.2.255	RS_1_254	Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	---
2.2.256	RS_1_255	Long Term Oxygen Facemask - PVC FREE	---

	Infant/Neonatal with 1.65m - 2.4m tubing and earloops	
2.2.257 RS_1_256	Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and earloops	---
2.2.258 RS_1_257	Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with headstrap and no tubing	---
2.2.259 RS_1_258	Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with earloops and no tubing	---
2.2.260 RS_1_259	High Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and headstrap	---
2.2.261 RS_1_260	High Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and headstrap	---
2.2.262 RS_1_261	High Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and earloops	---
2.2.263 RS_1_262	High Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and earloops	---
2.2.264 RS_1_263	High Concentration Oxygen Facemask Adult with headstrap no tubing	---
2.2.265 RS_1_264	High Concentration Oxygen Facemask Adult with earloops no tubing	---
2.2.266 RS_1_265	High Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and headstrap	---
2.2.267 RS_1_266	High Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and headstrap	---
2.2.268 RS_1_267	High Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and earloops	---
2.2.269 RS_1_268	High Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and earloops	---
2.2.270 RS_1_269	High Concentration Oxygen Facemask Paediatric with headstrap no tubing	---
2.2.271 RS_1_270	High Concentration Oxygen Facemask Paediatric with earloops no tubing	---
2.2.272 RS_1_271	High Concentration Oxygen Facemask Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	---
2.2.273 RS_1_272	High Concentration Oxygen Facemask Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	---
2.2.274 RS_1_273	High Concentration Oxygen Facemask Infant/Neonatal with headstrap no tubing	---

2.2.275	RS_1_274	High Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap	---
2.2.276	RS_1_275	High Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap	---
2.2.277	RS_1_276	High Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and earloops	---
2.2.278	RS_1_277	High Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and earloops	---
2.2.279	RS_1_278	High Concentration Oxygen Facemask - PVC FREE Adult with headstrap no tubing	---
2.2.280	RS_1_279	High Concentration Oxygen Facemask - PVC FREE Adult with earloops no tubing	---
2.2.281	RS_1_280	High Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and headstrap	---
2.2.282	RS_1_281	High Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and headstrap	---
2.2.283	RS_1_282	High Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and earloops	---
2.2.284	RS_1_283	High Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and earloops	---
2.2.285	RS_1_284	High Concentration Oxygen Facemask - PVC FREE Paediatric with headstrap no tubing	---
2.2.286	RS_1_285	High Concentration Oxygen Facemask - PVC FREE Paediatric with earloops no tubing	---
2.2.287	RS_1_286	High Concentration Oxygen Facemask - PVC FREE Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	---
2.2.288	RS_1_287	High Concentration Oxygen Facemask - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	---
2.2.289	RS_1_288	High Concentration Oxygen Facemask - PVC FREE Infant/Neonatal with headstrap no tubing	---
2.2.290	RS_1_289	Tracheostomy Oxygen Mask Adult with 1.65m - 2.4m tubing with strap, without connector	---
2.2.291	RS_1_290	Tracheostomy Oxygen Mask Adult with 2.41m - 4.4m tubing with strap, without connector	---
2.2.292	RS_1_291	Tracheostomy Oxygen Mask Adult with 1.65m -	---

		2.4m tubing with strap and connector	
2.2.293	RS_1_292	Tracheostomy Oxygen Mask Adult with 2.41m - 4.4m tubing with strap and connector	--
2.2.294	RS_1_293	Tracheostomy Oxygen Mask Adult without tubing, with strap and connector	--
2.2.295	RS_1_294	Tracheostomy Oxygen Mask Adult without tubing, with strap, without connector	--
2.2.296	RS_1_295	Tracheostomy Oxygen Mask Adult without tubing, strap and connector	--
2.2.297	RS_1_296	Tracheostomy Oxygen Mask Paediatric with 1.65m - 2.4m tubing with strap, without connector	--
2.2.298	RS_1_297	Tracheostomy Oxygen Mask Paediatric with 2.41m - 4.4m tubing with strap, without connector	--
2.2.299	RS_1_298	Tracheostomy Oxygen Mask Paediatric with 1.65m - 2.4m tubing with strap and connector	--
2.2.300	RS_1_299	Tracheostomy Oxygen Mask Paediatric with 2.41m - 4.4m tubing with strap and connector	--
2.2.301	RS_1_300	Tracheostomy Oxygen Mask Paediatric without tubing, with strap and connector	--
2.2.302	RS_1_301	Tracheostomy Oxygen Mask Paediatric without tubing, with strap, without connector	--
2.2.303	RS_1_302	Tracheostomy Oxygen Mask Paediatric without tubing, strap and connector	--
2.2.304	RS_1_303	Tracheostomy Oxygen Mask - PVC FREE Adult with 1.65m - 2.4m tubing with strap, without connector	--
2.2.305	RS_1_304	Tracheostomy Oxygen Mask - PVC FREE Adult with 2.41m - 4.4m tubing with strap, without connector	--
2.2.306	RS_1_305	Tracheostomy Oxygen Mask - PVC FREE Adult with 1.65m - 2.4m tubing with strap and connector	--
2.2.307	RS_1_306	Tracheostomy Oxygen Mask - PVC FREE Adult with 2.41m - 4.4m tubing with strap and connector	--
2.2.308	RS_1_307	Tracheostomy Oxygen Mask - PVC FREE Adult without tubing, with strap and connector	--
2.2.309	RS_1_308	Tracheostomy Oxygen Mask - PVC FREE Adult without tubing, with strap, without connector	--
2.2.310	RS_1_309	Tracheostomy Oxygen Mask - PVC FREE Adult	--

		without tubing, strap and connector	
2.2.311	RS_1_310	Tracheostomy Oxygen Mask - PVC FREE Paediatric with 1.65m - 2.4m tubing with strap, without connector	--
2.2.312	RS_1_311	Tracheostomy Oxygen Mask - PVC FREE Paediatric with 2.41m - 4.4m tubing with strap, without connector	--
2.2.313	RS_1_312	Tracheostomy Oxygen Mask - PVC FREE Paediatric with 1.65m - 2.4m tubing with strap and connector	--
2.2.314	RS_1_313	Tracheostomy Oxygen Mask - PVC FREE Paediatric with 2.41m - 4.4m tubing with strap and connector	--
2.2.315	RS_1_314	Tracheostomy Oxygen Mask - PVC FREE Paediatric without tubing, with strap and connector	--
2.2.316	RS_1_315	Tracheostomy Oxygen Mask - PVC FREE Paediatric without tubing, with strap, without connector	--
2.2.317	RS_1_316	Tracheostomy Oxygen Mask - PVC FREE Paediatric without tubing, strap and connector	--
2.2.318	RS_1_317	Nasal Cannula Adult 1.65m - 3m with straight prongs	--
2.2.319	RS_1_318	Nasal Cannula Adult 1.65m - 3m with curved prongs	--
2.2.320	RS_1_319	Nasal Cannula Adult 1.65m - 3m with curved/flared prongs	--
2.2.321	RS_1_320	Nasal Cannula Adult 1.65m - 3m with flared prongs	--
2.2.322	RS_1_321	Nasal Cannula Adult 1.65m - 3m with CO2 monitoring	--
2.2.323	RS_1_322	Nasal Cannula Adult 3.01m - 5.5m with straight prongs	--
2.2.324	RS_1_323	Nasal Cannula Adult 3.01m - 5.5m with curved prongs	--
2.2.325	RS_1_324	Nasal Cannula Adult 3.01m - 5.5m with curved/flared prongs	--
2.2.326	RS_1_325	Nasal Cannula Adult 3.01m - 5.5m with flared prongs	--
2.2.327	RS_1_326	Nasal Cannula Adult 3.01m - 5.5m with CO2 monitoring	--
2.2.328	RS_1_327	Nasal Cannula Paediatric 1.65m - 3m with straight prongs	--
2.2.329	RS_1_328	Nasal Cannula Paediatric 1.65m - 3m with curved prongs	--
2.2.330	RS_1_329	Nasal Cannula Paediatric 1.65m - 3m with curved/flared prongs	--
2.2.331	RS_1_330	Nasal Cannula Paediatric 1.65m - 3m with flared prongs	--

2.2.332	RS_1_331	Nasal Cannula Paediatric 1.65m - 3m with CO2 monitoring	---
2.2.333	RS_1_332	Nasal Cannula Paediatric 3.01m - 5.5m with straight prongs	---
2.2.334	RS_1_333	Nasal Cannula Paediatric 3.01m - 5.5m with curved prongs	---
2.2.335	RS_1_334	Nasal Cannula Paediatric 3.01m - 5.5m with curved/flared prongs	---
2.2.336	RS_1_335	Nasal Cannula Paediatric 3.01m - 5.5m with flared prongs	---
2.2.337	RS_1_336	Nasal Cannula Paediatric 3.01m - 5.5m with CO2 monitoring	---
2.2.338	RS_1_337	Nasal Cannula Infant/Neonatal 1.65m - 3m with straight prongs	---
2.2.339	RS_1_338	Nasal Cannula Infant/Neonatal 1.65m - 3m with curved prongs	---
2.2.340	RS_1_339	Nasal Cannula Infant/Neonatal 1.65m - 3m with curved/flared prongs	---
2.2.341	RS_1_340	Nasal Cannula Infant/Neonatal 1.65m - 3m with flared prongs	---
2.2.342	RS_1_341	Nasal Cannula Infant/Neonatal 1.65m - 3m with CO2 monitoring	---
2.2.343	RS_1_342	Nasal Cannula Infant/Neonatal 3.01m - 5.5m with straight prongs	---
2.2.344	RS_1_343	Nasal Cannula Infant/Neonatal 3.01m - 5.5m with curved prongs	---
2.2.345	RS_1_344	Nasal Cannula Infant/Neonatal 3.01m - 5.5m with curved/flared prongs	---
2.2.346	RS_1_345	Nasal Cannula Infant/Neonatal 3.01m - 5.5m with flared prongs	---
2.2.347	RS_1_346	Nasal Cannula Infant/Neonatal 3.01m - 5.5m with CO2 monitoring	---
2.2.348	RS_1_347	Long Term Nasal Cannula Adult 1.65m - 3m with straight prongs	---
2.2.349	RS_1_348	Long Term Nasal Cannula Adult 1.65m - 3m with curved prongs	---
2.2.350	RS_1_349	Long Term Nasal Cannula Adult 1.65m - 3m with curved/flared prongs	---
2.2.351	RS_1_350	Long Term Nasal Cannula Adult 1.65m - 3m with flared prongs	---
2.2.352	RS_1_351	Long Term Nasal Cannula Adult 1.65m - 3m with CO2 monitoring	---
2.2.353	RS_1_352	Long Term Nasal Cannula Adult 3.01m - 5.5m with straight prongs	---

2.2.354	RS_1_353	Long Term Nasal Cannula Adult 3.01m - 5.5m with curved prongs	---
2.2.355	RS_1_354	Long Term Nasal Cannula Adult 3.01m - 5.5m with curved/flared prongs	---
2.2.356	RS_1_355	Long Term Nasal Cannula Adult 3.01m - 5.5m with flared prongs	---
2.2.357	RS_1_356	Long Term Nasal Cannula Adult 3.01m - 5.5m with CO2 monitoring	---
2.2.358	RS_1_357	Long Term Nasal Cannula Adult straight prongs, no tubing	---
2.2.359	RS_1_358	Long Term Nasal Cannula Adult curved prongs, no tubing	---
2.2.360	RS_1_359	Long Term Nasal Cannula Adult curved/flared prongs, no tubing	---
2.2.361	RS_1_360	Long Term Nasal Cannula Adult flared prongs, no tubing	---
2.2.362	RS_1_361	Long Term Nasal Cannula Paediatric 1.65m - 3m with straight prongs	---
2.2.363	RS_1_362	Long Term Nasal Cannula Paediatric 1.65m - 3m with curved prongs	---
2.2.364	RS_1_363	Long Term Nasal Cannula Paediatric 1.65m - 3m with curved/flared prongs	---
2.2.365	RS_1_364	Long Term Nasal Cannula Paediatric 1.65m - 3m with flared prongs	---
2.2.366	RS_1_365	Long Term Nasal Cannula Paediatric 1.65m - 3m with CO2 monitoring	---
2.2.367	RS_1_366	Long Term Nasal Cannula Paediatric 3.01m - 5.5m with straight prongs	---
2.2.368	RS_1_367	Long Term Nasal Cannula Paediatric 3.01m - 5.5m with curved prongs	---
2.2.369	RS_1_368	Long Term Nasal Cannula Paediatric 3.01m - 5.5m with curved/flared prongs	---
2.2.370	RS_1_369	Long Term Nasal Cannula Paediatric 3.01m - 5.5m with flared prongs	---
2.2.371	RS_1_370	Long Term Nasal Cannula Paediatric 3.01m - 5.5m with CO2 monitoring	---
2.2.372	RS_1_371	Long Term Nasal Cannula Paediatric straight prongs, no tubing	---
2.2.373	RS_1_372	Long Term Nasal Cannula Paediatric curved prongs, no tubing	---
2.2.374	RS_1_373	Long Term Nasal Cannula Paediatric curved/flared prongs, no tubing	---
2.2.375	RS_1_374	Long Term Nasal Cannula Paediatric flared prongs, no tubing	---
2.2.376	RS_1_375	Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with straight prongs	---

2.2.377	RS_1_376	Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with curved prongs	---
2.2.378	RS_1_377	Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with curved/flared prongs	---
2.2.379	RS_1_378	Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with flared prongs	---
2.2.380	RS_1_379	Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with CO2 monitoring	---
2.2.381	RS_1_380	Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with straight prongs	---
2.2.382	RS_1_381	Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with curved prongs	---
2.2.383	RS_1_382	Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with curved/flared prongs	---
2.2.384	RS_1_383	Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with flared prongs	---
2.2.385	RS_1_384	Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with CO2 monitoring	---
2.2.386	RS_1_385	Long Term Nasal Cannula Infant/Neonatal straight prongs, no tubing	---
2.2.387	RS_1_386	Long Term Nasal Cannula Infant/Neonatal curved prongs, no tubing	---
2.2.388	RS_1_387	Long Term Nasal Cannula Infant/Neonatal curved/flared prongs, no tubing	---
2.2.389	RS_1_388	Long Term Nasal Cannula Infant/Neonatal flared prongs, no tubing	---
2.2.390	RS_1_389	Air Entrainment Devices 24% blue - Single Use	---
2.2.391	RS_1_390	Air Entrainment Devices 24% blue - Reusable	---
2.2.392	RS_1_391	Air Entrainment Devices 28% white - Single Use	---
2.2.393	RS_1_392	Air Entrainment Devices 28% white - Reusable	---
2.2.394	RS_1_393	Air Entrainment Devices 31% orange - Single Use	---
2.2.395	RS_1_394	Air Entrainment Devices 31% orange - Reusable	---
2.2.396	RS_1_395	Air Entrainment Devices 35% yellow - Single Use	---
2.2.397	RS_1_396	Air Entrainment Devices 35% yellow - Reusable	---
2.2.398	RS_1_397	Air Entrainment Devices 40% red - Single Use	---
2.2.399	RS_1_398	Air Entrainment Devices 40% red - Reusable	---
2.2.400	RS_1_399	Air Entrainment Devices 50% pink - Single Use	---
2.2.401	RS_1_400	Air Entrainment Devices 50% pink - Reusable	---

2.2.402	RS_1_401	Air Entrainment Devices 60% green - Single Use	---
2.2.403	RS_1_402	Air Entrainment Devices 60% green - Reusable	---
2.2.404	RS_1_403	Air Entrainment Devices Multiple Concentrations - Single Use	---
2.2.405	RS_1_404	Air Entrainment Devices Multiple Concentrations - Reusable	---
2.2.406	RS_1_405	Nasal Oxygen Catheters Distal eye and Fixed Compress, 10fg x 40cm - single use	---
2.2.407	RS_1_406	Nasal Oxygen Catheters Distal eye and Fixed Compress, 10fg x 40cm - single patient use	---
2.2.408	RS_1_407	Nasal Oxygen Catheters Distal eye and Fixed Compress, 12fg x 40cm - single use	---
2.2.409	RS_1_408	Nasal Oxygen Catheters Distal eye and Fixed Compress, 12fg x 40cm - single patient use	---
2.2.410	RS_1_409	Nasal Oxygen Catheters Distal eye and Fixed Compress, 14fg x 40cm - single use	---
2.2.411	RS_1_410	Nasal Oxygen Catheters Distal eye and Fixed Compress, 14fg x 40cm - single patient use	---
2.2.412	RS_1_411	Nasal Oxygen Catheters Close end with side eyes, 10fg x 40cm - single use	---
2.2.413	RS_1_412	Nasal Oxygen Catheters Close end with side eyes, 10fg x 40cm - single patient use	---
2.2.414	RS_1_413	Nasal Oxygen Catheters Close end with side eyes, 12fg x 40cm - single use	---
2.2.415	RS_1_414	Nasal Oxygen Catheters Close end with side eyes, 12fg x 40cm - single patient use	---
2.2.416	RS_1_415	Nasal Oxygen Catheters Close end with side eyes, 14fg x 40cm - single use	---
2.2.417	RS_1_416	Nasal Oxygen Catheters Close end with side eyes, 14fg x 40cm - single patient use	---
2.2.418	RS_1_417	Nasal Oxygen Catheters Open end, 6fg x 40cm - single use	---
2.2.419	RS_1_418	Nasal Oxygen Catheters Open end, 6fg x 40cm - single patient use	---
2.2.420	RS_1_419	Nasal Oxygen Catheters Open end, 8fg x 40cm - single use	---
2.2.421	RS_1_420	Nasal Oxygen Catheters Open end, 8fg x 40cm - single patient use	---
2.2.422	RS_1_421	Nasal Oxygen Catheters Open end, 10fg x 40cm - single use	---

2.2.423	RS_1_422	Nasal Oxygen Catheters Open end, 10fg x 40cm - single patient use	---
2.2.424	RS_1_423	Nasal Oxygen Catheters Open end, 12fg x 40cm - single use	---
2.2.425	RS_1_424	Nasal Oxygen Catheters Open end, 12fg x 40cm - single patient use	---
2.2.426	RS_1_425	Nasal Oxygen Catheters Open end, 14fg x 40cm - single use	---
2.2.427	RS_1_426	Nasal Oxygen Catheters Open end, 14fg x 40cm - single patient use	---
2.2.428	RS_1_427	Selectable Flow Regulator Bull Nose with 3/8" outlet	---
2.2.429	RS_1_428	Selectable Flow Regulator Bull Nose with 9/16 - 18 outlet	---
2.2.430	RS_1_429	Selectable Flow Regulator Bull Nose with schrader outlet	---
2.2.431	RS_1_430	Selectable Flow Regulator Bull Nose with barb outlet	---
2.2.432	RS_1_431	Selectable Flow Regulator Bull Nose with fir tree outlet	---
2.2.433	RS_1_432	Selectable Flow Regulator Pin Index with 3/8" outlet	---
2.2.434	RS_1_433	Selectable Flow Regulator Pin Index with 9/16-18 outlet	---
2.2.435	RS_1_434	Selectable Flow Regulator Pin Index with schrader outlet	---
2.2.436	RS_1_435	Selectable Flow Regulator Pin Index with barb outlet	---
2.2.437	RS_1_436	Selectable Flow Regulator Pin Index with fir tree outlet	---
2.2.438	RS_1_437	Therapy Regulator Bull Nose with 3/8" outlet	---
2.2.439	RS_1_438	Therapy Regulator Bull Nose with 9/16 - 18 outlet	---
2.2.440	RS_1_439	Therapy Regulator Bull Nose with schrader outlet	---
2.2.441	RS_1_440	Therapy Regulator Bull Nose with barb outlet	---
2.2.442	RS_1_441	Therapy Regulator Bull Nose with fir tree outlet	---
2.2.443	RS_1_442	Therapy Regulator Pin Index with 3/8" outlet	---
2.2.444	RS_1_443	Therapy Regulator Pin Index with 9/16- 18 outlet	---
2.2.445	RS_1_444	Therapy Regulator Pin Index with schrader outlet	---
2.2.446	RS_1_445	Therapy Regulator Pin Index with barb outlet	---
2.2.447	RS_1_446	Therapy Regulator Pin Index with fir tree outlet	---
2.2.448	RS_1_447	Bullnose Regulator with 3/8" outlet	---
2.2.449	RS_1_448	Bullnose Regulator with 9/16 - 18 outlet	---
2.2.450	RS_1_449	Bullnose Regulator with schrader outlet	---

2.2.451	RS_1_450	Bullnose Regulator with barb outlet	---
2.2.452	RS_1_451	Bullnose Regulator with fir tree outlet	---
2.2.453	RS_1_452	Flowmeter Air - Single 0-15lpm	---
2.2.454	RS_1_453	Flowmeter Oxygen - Single 0-15lpm	---
2.2.455	RS_1_454	Flowmeter Air - Double/Twin 0-15lpm	---
2.2.456	RS_1_455	Flowmeter Oxygen - Double/Twin 0-15lpm	---
2.2.457	RS_1_456	Flowmeter Low Flow 0-5litres	---
2.2.458	RS_1_457	Flowmeter MRI - Single	---
2.2.459	RS_1_458	Flowmeter Accessories Adaptor	---
2.2.460	RS_1_459	Flowmeter Accessories Tubing Nipple	---
2.2.461	RS_1_460	Flowmeter Accessories Airguard	---
2.2.462	RS_1_461	Flowmeter Accessories Warning Labels	---
2.2.463	RS_1_462	Flowmeter Accessories O2 Indirect Rail Mount Kit	---
2.2.464	RS_1_463	Flowmeter Accessories Terminal Unit Caps - Locking	---
2.2.465	RS_1_464	Flowmeter Accessories Terminal Unit Caps - Blanking	---
2.2.466	RS_1_465	Medical gases low pressure hose	---
2.2.467	RS_1_466	Medical Gas Therapy Adaptor/Connectors and Mouthpieces 15mm straight connector	---
2.2.468	RS_1_467	Medical Gas Therapy Adaptor/Connectors and Mouthpieces 22mm straight connector	---
2.2.469	RS_1_468	Medical Gas Therapy Adaptor/Connectors and Mouthpieces T-Piece Connector	---
2.2.470	RS_1_469	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Direct Valve Connector	---
2.2.471	RS_1_470	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Y-Piece Connector	---
2.2.472	RS_1_471	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Fixed Elbow Connector	---
2.2.473	RS_1_472	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Double Swivel Elbow Connector	---
2.2.474	RS_1_473	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Elastomeric Soft Connector	---
2.2.475	RS_1_474	Medical Gas Therapy Adaptor/Connectors and	---

Mouthpieces Oxygen Tube  
Connector

2.2.476	RS_1_475	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Connectors with MDI ports	---
2.2.477	RS_1_476	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Angled Mouthpiece	---
2.2.478	RS_1_477	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Straight Mouthpiece	---
2.2.479	RS_1_478	Medical Gas Therapy Adaptor/Connectors and Mouthpieces T-Piece Mouthpiece	---
2.2.480	RS_1_479	Medical Gas Demand Valve Demand Valve with hose and inlet	---
2.2.481	RS_1_480	Medical Gas Demand Valve Demand Valve with hose and pressure regulator	---
2.2.482	RS_1_481	Non-Sterile Connecting Oxygen Tubing 1.6m - 2.4m crush resistant, without connectors	---
2.2.483	RS_1_482	Non-Sterile Connecting Oxygen Tubing 1.6m - 2.4m crush resistant with connectors	---
2.2.484	RS_1_483	Non-Sterile Connecting Oxygen Tubing 2.41m - 4.2m crush resistant, without connectors	---
2.2.485	RS_1_484	Non-Sterile Connecting Oxygen Tubing 2.41m - 4.2m crush resistant with connectors	---
2.2.486	RS_1_485	Non-Sterile Connecting Oxygen Tubing 50m crush resistant - thick wall	---
2.2.487	RS_1_486	Non-Sterile Connecting Oxygen Tubing 50m crush resistant with connectors	---
2.2.488	RS_1_487	Non-Sterile Connecting Oxygen Tubing 50m crush resistant without connectors	---
2.2.489	RS_1_488	Non-Sterile Bubble Oxygen Tubing 3mm id x 1.6m - 2.4m	---
2.2.490	RS_1_489	Non-Sterile Bubble Oxygen Tubing 3mm id x 30m	---
2.2.491	RS_1_490	Non-Sterile Bubble Oxygen Tubing 3mm id x 50m	---
2.2.492	RS_1_491	Non-Sterile Bubble Oxygen Tubing 3mm id x 100m	---
2.2.493	RS_1_492	Aerosol Facemask Adult with headstrap	---
2.2.494	RS_1_493	Aerosol Facemask Adult with earloops	---
2.2.495	RS_1_494	Aerosol Facemask Paediatric with headstrap	---
2.2.496	RS_1_495	Aerosol Facemask Paediatric with earloops	---
2.2.497	RS_1_496	Aerosol Facemask - PVC FREE Adult with headstrap	---

2.2.498	RS_1_497	Aerosol Facemask - PVC FREE Adult with earloops	---
2.2.499	RS_1_498	Aerosol Facemask - PVC FREE Paediatric with headstrap	---
2.2.500	RS_1_499	Aerosol Facemask - PVC FREE Paediatric with earloops	---
2.2.501	RS_1_500	Nebuliser Chamber under 10ml - single use	---
2.2.502	RS_1_501	Nebuliser Chamber under 10ml - single patient use	---
2.2.503	RS_1_502	Nebuliser Chamber 10ml to 20ml - single use	---
2.2.504	RS_1_503	Nebuliser Chamber 10ml to 20ml - single patient use	---
2.2.505	RS_1_504	Nebuliser Chamber over 20ml - single use	---
2.2.506	RS_1_505	Nebuliser Chamber over 20ml - single patient use	---
2.2.507	RS_1_506	Adaptor for Nebulisaton In line	---
2.2.508	RS_1_507	Adaptor for Nebulisaton T- piece	---
2.2.509	RS_1_508	Nebuliser Kit Adult - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)	---
2.2.510	RS_1_509	Nebuliser Kit Adult - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)	---
2.2.511	RS_1_510	Nebuliser Kit Adult - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)	---
2.2.512	RS_1_511	Nebuliser Kit Adult - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)	---
2.2.513	RS_1_512	Nebuliser Kit Adult - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)	---
2.2.514	RS_1_513	Nebuliser Kit Adult - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)	---
2.2.515	RS_1_514	Nebuliser Kit Adult - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)	---
2.2.516	RS_1_515	Nebuliser Kit Adult - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)	---
2.2.517	RS_1_516	Nebuliser Kit Adult - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)	---
2.2.518	RS_1_517	Nebuliser Kit Adult - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)	---
2.2.519	RS_1_518	Nebuliser Kit Adult - with mouthpiece, connector,	---

	1.0m - 2.4m tubing and nebuliser chamber (over 20ml)	
2.2.520 RS_1_519	Nebuliser Kit Adult - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)	--
2.2.521 RS_1_520	Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)	--
2.2.522 RS_1_521	Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)	--
2.2.523 RS_1_522	Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)	--
2.2.524 RS_1_523	Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)	--
2.2.525 RS_1_524	Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)	--
2.2.526 RS_1_525	Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)	--
2.2.527 RS_1_526	Nebuliser Kit Paediatric - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)	--
2.2.528 RS_1_527	Nebuliser Kit Paediatric - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)	--
2.2.529 RS_1_528	Nebuliser Kit Paediatric - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)	--
2.2.530 RS_1_529	Nebuliser Kit Paediatric - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)	--
2.2.531 RS_1_530	Nebuliser Kit Paediatric - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)	--
2.2.532 RS_1_531	Nebuliser Kit Paediatric - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)	--
2.2.533 RS_1_532	Nebuliser Kit Paediatric - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)	--
2.2.534 RS_1_533	Nebuliser Kit Paediatric - with mouthpiece, connector, 2.41m - 4.4m	--

	tubing and nebuliser chamber (under 10ml)	
2.2.535 RS_1_534	Nebuliser Kit Paediatric - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)	---
2.2.536 RS_1_535	Nebuliser Kit Paediatric - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)	---
2.2.537 RS_1_536	Nebuliser Kit Paediatric - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)	---
2.2.538 RS_1_537	Nebuliser Kit Paediatric - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)	---
2.2.539 RS_1_538	Nebuliser Filter Filter Pads	---
2.2.540 RS_1_539	Nebuliser Filter Filter Pads and Holder	---
2.2.541 RS_1_540	Nebuliser Filter Holder	---
2.2.542 RS_1_541	Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	---
2.2.543 RS_1_542	Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	---
2.2.544 RS_1_543	Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	---
2.2.545 RS_1_544	Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 5-8 L/min	---
2.2.546 RS_1_545	Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 5-8 L/min	---
2.2.547 RS_1_546	Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 5-8 L/min	---
2.2.548 RS_1_547	Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	---
2.2.549 RS_1_548	Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter	---

and mask flow rate guide  
8.1-10 L/min

2.2.550 RS_1_549	Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	---
2.2.551 RS_1_550	Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	---
2.2.552 RS_1_551	Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	---
2.2.553 RS_1_552	Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	---
2.2.554 RS_1_553	Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 5-8L/min	---
2.2.555 RS_1_554	Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 5-8L/min	---
2.2.556 RS_1_555	Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 5-8L/min	---
2.2.557 RS_1_556	Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	---
2.2.558 RS_1_557	Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	---
2.2.559 RS_1_558	Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	---
2.2.560 RS_1_559	Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	---
2.2.561 RS_1_560	Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	---

2.2.562	RS_1_561	Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	---
2.2.563	RS_1_562	Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8 L/min	---
2.2.564	RS_1_563	Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8 L/min	---
2.2.565	RS_1_564	Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8 L/min	---
2.2.566	RS_1_565	Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	---
2.2.567	RS_1_566	Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	---
2.2.568	RS_1_567	Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	---
2.2.569	RS_1_568	Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	---
2.2.570	RS_1_569	Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	---
2.2.571	RS_1_570	Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	---
2.2.572	RS_1_571	Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8L/min	---
2.2.573	RS_1_572	Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter	---

and mouthpiece flow rate  
guide 5-8L/min

2.2.574 RS_1_573	Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8L/min	---
2.2.575 RS_1_574	Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	---
2.2.576 RS_1_575	Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	---
2.2.577 RS_1_576	Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	---
2.2.578 RS_1_577	Adaptive Aerosol Delivery Nebuliser System mains and battery function	---
2.2.579 RS_1_578	Adaptive Aerosol Delivery Nebuliser System only mains function	---
2.2.580 RS_1_579	Adaptive Aerosol Delivery Nebuliser System only battery function	---
2.2.581 RS_1_580	Vibrating Mesh Technology Nebuliser System mains and battery function	---
2.2.582 RS_1_581	Vibrating Mesh Technology Nebuliser System only mains function	---
2.2.583 RS_1_582	Vibrating Mesh Technology Nebuliser System only battery function	---
2.2.584 RS_1_583	Adaptive Aerosol Delivery Nebuliser System with vibrating mesh technology mains and battery function	---
2.2.585 RS_1_584	Adaptive Aerosol Delivery Nebuliser System with vibrating mesh technology only mains function	---
2.2.586 RS_1_585	Adaptive Aerosol Delivery Nebuliser System with vibrating mesh technology only battery function	---
2.2.587 RS_1_586	Ultrasonic Nebuliser Systems mains and battery function	---
2.2.588 RS_1_587	Ultrasonic Nebuliser Systems only mains function	---
2.2.589 RS_1_588	Ultrasonic Nebuliser Systems only battery function	---
2.2.590 RS_1_589	Spacer Metered Does Inhalers Small Volume - up to 100ml	---

2.2.591	RS_1_590	Spacer Metered Does Inhalers Medium Volume - 101ml to 350ml	---
2.2.592	RS_1_591	Spacer Metered Does Inhalers Medium Volume - 351ml to 700ml	---
2.2.593	RS_1_592	Spacer Metered Does Inhalers Large Volume - over 700ml	---
2.2.594	RS_1_593	Spacer Metered Does Inhalers Adult with mask	---
2.2.595	RS_1_594	Spacer Metered Does Inhalers Adult with mouthpiece	---
2.2.596	RS_1_595	Spacer Metered Does Inhalers Adult without mask/mouthpiece	---
2.2.597	RS_1_596	Spacer Metered Does Inhalers Paediatric with mask	---
2.2.598	RS_1_597	Spacer Metered Does Inhalers Paediatric with mouthpiece	---
2.2.599	RS_1_598	Spacer Metered Does Inhalers Paediatric without mask/mouthpiece	---
2.2.600	RS_1_599	Spacer Metered Does Inhalers Infant/Neonatal with mask	---
2.2.601	RS_1_600	Spacer Metered Does Inhalers Infant/Neonatal with mouthpiece	---
2.2.602	RS_1_601	Spacer Metered Does Inhalers Infant/Neonatal without mask/mouthpiece	---
2.2.603	RS_1_602	Spacer Metered Does Inhalers without mask/mouthpiece - disposable	---
2.2.604	RS_1_603	Less Invasive Surfactant Administration LISA Catheter	---
2.2.605	RS_1_604	Surfactant Delivery Device with curved distal end	---
2.2.606	RS_1_605	Surfactant Delivery Kit with tube and syringe	---
2.2.607	RS_1_606	Less Invasive Surfactant Administration Delivery Kit	---
2.2.608	RS_1_607	Less Invasive Surfactant Administration Accessory	---
2.2.609	RS_1_608	Nebuliser Accessories medication reservoir	---
2.2.610	RS_1_609	Nebuliser Accessories aerosol chamber	---
2.2.611	RS_1_610	Nebuliser Accessories syringe with nebulisation tubing	---
2.2.612	RS_1_611	Nebuliser Accessories Aerosol therapy T-Piece connector	---
2.2.613	RS_1_612	Nebuliser Accessories portable nebuliser case	---
2.2.614	RS_1_613	Nebuliser Accessories nebuliser system charger	---
2.2.615	RS_1_614	Mucus Clear Device lung flute with 1 way valve	---

2.2.616	RS_1_615	Mucus Clear Device lung flute - no valve	---
2.2.617	RS_1_616	Mucus Clear Device high-frequency oscillation with 1 way valve	---
2.2.618	RS_1_617	Mucus Clear Device high-frequency oscillation - no valve	---
2.2.619	RS_1_618	Mucus Clear Device positive expiratory pressure (PEP) with 1 way valve	---
2.2.620	RS_1_619	Mucus Clear Device positive expiratory pressure (PEP) - no valve	---
2.2.621	RS_1_620	Cough Assist Devices Mechanical Insufflator and exsufflator mains operated auto and manual settings to be used with mask/mouthpiece	---
2.2.622	RS_1_621	Patient Circuit for Cough Assist Device Adult Small mask with hose filter and adapter	---
2.2.623	RS_1_622	Patient Circuit for Cough Assist Device Adult Medium mask with hose filter and adapter	---
2.2.624	RS_1_623	Patient Circuit for Cough Assist Device Adult Large mask with hose filter and adapter	---
2.2.625	RS_1_624	Patient Circuit for Cough Assist Device Tracheostomy adaptor with hose filter	---
2.2.626	RS_1_625	Inspiratory Muscle Trainer Hand held with load adjustment, calibrated spring, scale and mouthpiece	---
2.2.627	RS_1_626	Oscillation and Lung expansion device	---
2.2.628	RS_1_627	Respiratory Therapy Product Accessories inspiratory muscle trainer case	---
2.2.629	RS_1_628	Respiratory Therapy product accessories interfaces for use with oscillation and lung expansion therapy	---
2.2.630	RS_1_629	Respiratory Therapy Product Accessories mucus clearance device cough assist carry case	---
2.2.631	RS_1_630	Respiratory Therapy Product Accessories foot pedal for use with mucus clearance device cough assist	---
2.2.632	RS_1_631	Respiratory Therapy Product Accessories air filter	---
2.2.633	RS_1_632	Humidifier Kit variable oxygen concentration 28%-60%, aerosol mask and BOC / Air liquide adaptor 22mm with 1.8m to 2m tube, with bottle	---

2.2.634	RS_1_633	Humidifier Kit variable oxygen concentration 28%-60%, aerosol mask and BOC / Air liquide adaptor 22mm with 1.8m to 2m tube, without bottle	---
2.2.635	RS_1_634	Humidifier Kit with adaptor/connector, mask/mouthpiece, 1.8m to 2m tubing and humidifier	---
2.2.636	RS_1_635	Humidifier Nebuliser with bottle with adaptor - reusable	---
2.2.637	RS_1_636	Humidifier Nebuliser with bottle without adaptor - disposable	---
2.2.638	RS_1_637	Humidifier Nebuliser with bottle without adaptor - reusable	---
2.2.639	RS_1_638	Humidifier Nebuliser without bottle with adaptor - disposable	---
2.2.640	RS_1_639	Humidifier Nebuliser without bottle with adaptor - reusable	---
2.2.641	RS_1_640	Humidifier Nebuliser without bottle without adaptor - disposable	---
2.2.642	RS_1_641	Humidifier Nebuliser without bottle without adaptor - reusable	---
2.2.643	RS_1_642	Bubble Humidifier with bottle - disposable	---
2.2.644	RS_1_643	Bubble Humidifier with bottle - reusable	---
2.2.645	RS_1_644	Bubble Humidifier with bottle and adaptor - disposable	---
2.2.646	RS_1_645	Bubble Humidifier with bottle and adaptor - reusable	---
2.2.647	RS_1_646	Adaptors and Connectors Sure Loc flowmeter adaptor	---
2.2.648	RS_1_647	Adaptors and Connectors BOC flowmeter adaptor	---
2.2.649	RS_1_648	Adaptors and Connectors Flowmeter adaptor M12	---
2.2.650	RS_1_649	Adaptors and Connectors Oxygen flowmeter nipple D.I.S.S.	---
2.2.651	RS_1_650	Adaptors and Connectors Oxygen flowmeter nipple M12	---
2.2.652	RS_1_651	Water Sterile for humidification/nebulisation 300ml - 500ml	---
2.2.653	RS_1_652	Water Sterile for humidification/nebulisation 300ml - 500ml with adaptor	---
2.2.654	RS_1_653	Water Sterile for humidification/nebulisation 501ml - 1000ml	---
2.2.655	RS_1_654	Water Sterile for humidification/nebulisation 501ml - 1000ml with adaptor	---
2.2.656	RS_1_655	Water Sterile for humidification/nebulisation	---

		1001ml - 2000 ml				
2.2.657	RS_1_656	Water Sterile for humidification/nebulisation 1001ml - 2000 with adaptor	--	--		
2.2.658	RS_1_657	Water Sterile for humidification/nebulisation 1000ml with adaptor flexible container	--	--		
2.2.659	RS_1_658	Water Sterile for humidification/nebulisation 2000ml with adaptor flexible container	--	--		
2.2.660	RS_1_659	Sodium Chloride for Inhalation vial 0-10mls	--	--		
2.2.661	RS_1_660	Mobile/Portable Oxygen Concentrator	--	--		
2.2.662	RS_1_661	Mobile/Portable Oxygen Concentrator accessories	--	--		
CODE	DESCRIPTION	* BRAND NAME	* SUPPLIER UNIT OF ISSUE (UOI) DESCRIPTION	* SUPPLIER UNIT OF ISSUE (UOI) UNITS	* SUPPLIER UNIT OF PURCHASE (UOP) DESCRIPTION	* SUPPLIER UNIT OF PURCHASE (UOP) UNITS
2.2.2	RS_1_001	Medium Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and headstrap	--	--	--	--
2.2.3	RS_1_002	Medium Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and headstrap	--	--	--	--
2.2.4	RS_1_003	Medium Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and earloops	--	--	--	--
2.2.5	RS_1_004	Medium Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and earloops	--	--	--	--
2.2.6	RS_1_005	Medium Concentration Oxygen Facemask Adult with headstrap no tubing	--	--	--	--
2.2.7	RS_1_006	Medium Concentration Oxygen Facemask Adult with earloops no tubing	--	--	--	--
2.2.8	RS_1_007	Medium Concentration Oxygen Facemask Adult with CO2 monitoring and tubing	--	--	--	--
2.2.9	RS_1_008	Medium Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and headstrap	--	--	--	--
2.2.10	RS_1_009	Medium Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and headstrap	--	--	--	--
2.2.11	RS_1_010	Medium Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and earloops	--	--	--	--
2.2.12	RS_1_011	Medium Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and earloops	--	--	--	--
2.2.13	RS_1_012	Medium Concentration Oxygen Facemask Paediatric with headstrap no tubing	--	--	--	--

2.2.14	RS_1_013	Medium Concentration Oxygen Facemask Paediatric with earloops no tubing	--	--
2.2.15	RS_1_014	Medium Concentration Oxygen Facemask Paediatric with CO2 monitoring and tubing	--	--
2.2.16	RS_1_015	Medium Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap	--	--
2.2.17	RS_1_016	Medium Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap	--	--
2.2.18	RS_1_017	Medium Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and earloops	--	--
2.2.19	RS_1_018	Medium Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and earloops	--	--
2.2.20	RS_1_019	Medium Concentration Oxygen Facemask - PVC FREE Adult with headstrap no tubing	--	--
2.2.21	RS_1_020	Medium Concentration Oxygen Facemask - PVC FREE Adult with earloops no tubing	--	--
2.2.22	RS_1_021	Medium Concentration Oxygen Facemask - PVC FREE Adult with CO2 monitoring and tubing	--	--
2.2.23	RS_1_022	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and headstrap	--	--
2.2.24	RS_1_023	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and headstrap	--	--
2.2.25	RS_1_024	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and earloops	--	--
2.2.26	RS_1_025	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and earloops	--	--
2.2.27	RS_1_026	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with headstrap no tubing	--	--
2.2.28	RS_1_027	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with earloops no tubing	--	--
2.2.29	RS_1_028	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with CO2 monitoring and tubing	--	--
2.2.30	RS_1_029	Fixed Concentration Oxygen Facemask Adult 24% blue - without tubing	--	--

2.2.31	RS_1_030	Fixed Concentration Oxygen Facemask Adult 24% blue with 1.65m - 2.4m tubing	--	--
2.2.32	RS_1_031	Fixed Concentration Oxygen Facemask Adult 24% blue with 2.41m - 4.4m tubing	--	--
2.2.33	RS_1_032	Fixed Concentration Oxygen Facemask Adult 24% blue with 1.65m - 2.4m tubing and reservoir tubing	--	--
2.2.34	RS_1_033	Fixed Concentration Oxygen Facemask Adult 24% blue with 2.41m - 4.4m tubing and reservoir tubing	--	--
2.2.35	RS_1_034	Fixed Concentration Oxygen Facemask Adult 28% white - without tubing	--	--
2.2.36	RS_1_035	Fixed Concentration Oxygen Facemask Adult 28% white with 1.65m - 2.4m tubing	--	--
2.2.37	RS_1_036	Fixed Concentration Oxygen Facemask Adult 28% white with 2.41m - 4.4m tubing	--	--
2.2.38	RS_1_037	Fixed Concentration Oxygen Facemask Adult 28% white with 1.65m - 2.4m tubing and reservoir tubing	--	--
2.2.39	RS_1_038	Fixed Concentration Oxygen Facemask Adult 28% white with 2.41m - 4.4m tubing and reservoir tubing	--	--
2.2.40	RS_1_039	Fixed Concentration Oxygen Facemask Adult 31% orange - without tubing	--	--
2.2.41	RS_1_040	Fixed Concentration Oxygen Facemask Adult 31% orange with 1.65m - 2.4m tubing	--	--
2.2.42	RS_1_041	Fixed Concentration Oxygen Facemask Adult 31% orange with 2.41m - 4.4m tubing	--	--
2.2.43	RS_1_042	Fixed Concentration Oxygen Facemask Adult 31% orange with 1.65m - 2.4m tubing and reservoir tubing	--	--
2.2.44	RS_1_043	Fixed Concentration Oxygen Facemask Adult 31% orange with 2.41m - 4.4m tubing and reservoir tubing	--	--
2.2.45	RS_1_044	Fixed Concentration Oxygen Facemask Adult 35% yellow - without tubing	--	--
2.2.46	RS_1_045	Fixed Concentration Oxygen Facemask Adult 35% yellow with 1.65m - 2.4m tubing	--	--
2.2.47	RS_1_046	Fixed Concentration Oxygen Facemask Adult 35% yellow with 2.41m - 4.4m tubing	--	--

2.2.48	RS_1_047	Fixed Concentration Oxygen Facemask Adult 35% yellow with 1.65m - 2.4m tubing and reservoir tubing	--	--
2.2.49	RS_1_048	Fixed Concentration Oxygen Facemask Adult 35% yellow with 2.41m - 4.4m tubing and reservoir tubing	--	--
2.2.50	RS_1_049	Fixed Concentration Oxygen Facemask Adult 40% red - without tubing	--	--
2.2.51	RS_1_050	Fixed Concentration Oxygen Facemask Adult 40% red with 1.65m - 2.4m tubing	--	--
2.2.52	RS_1_051	Fixed Concentration Oxygen Facemask Adult 40% red with 2.41m - 4.4m tubing	--	--
2.2.53	RS_1_052	Fixed Concentration Oxygen Facemask Adult 40% red with 1.65m - 2.4m tubing and reservoir tubing	--	--
2.2.54	RS_1_053	Fixed Concentration Oxygen Facemask Adult 40% red with 2.41m - 4.4m tubing and reservoir tubing	--	--
2.2.55	RS_1_054	Fixed Concentration Oxygen Facemask Adult 50% pink - without tubing	--	--
2.2.56	RS_1_055	Fixed Concentration Oxygen Facemask Adult 50% pink with 1.65m - 2.4m tubing	--	--
2.2.57	RS_1_056	Fixed Concentration Oxygen Facemask Adult 50% pink with 2.41m - 4.4m tubing	--	--
2.2.58	RS_1_057	Fixed Concentration Oxygen Facemask Adult 50% pink with 1.65m - 2.4m tubing and reservoir tubing	--	--
2.2.59	RS_1_058	Fixed Concentration Oxygen Facemask Adult 50% pink with 2.41m - 4.4m tubing and reservoir tubing	--	--
2.2.60	RS_1_059	Fixed Concentration Oxygen Facemask Adult 60% green - without tubing	--	--
2.2.61	RS_1_060	Fixed Concentration Oxygen Facemask Adult 60% green with 1.65m - 2.4m tubing	--	--
2.2.62	RS_1_061	Fixed Concentration Oxygen Facemask Adult 60% green with 2.41m - 4.4m tubing	--	--
2.2.63	RS_1_062	Fixed Concentration Oxygen Facemask Adult 60% green with 1.65m - 2.4m tubing and reservoir tubing	--	--
2.2.64	RS_1_063	Fixed Concentration Oxygen Facemask Adult 60% green with 2.41m - 4.4m tubing and reservoir tubing	--	--

2.2.65	RS_1_064	Fixed Concentration Oxygen Facemask Paediatric 24% blue - without tubing	--	--
2.2.66	RS_1_065	Fixed Concentration Oxygen Facemask Paediatric 24% blue with 1.65m - 2.4m tubing	--	--
2.2.67	RS_1_066	Fixed Concentration Oxygen Facemask Paediatric 24% blue with 2.41m - 4.4m tubing	--	--
2.2.68	RS_1_067	Fixed Concentration Oxygen Facemask Paediatric 24% blue with 1.65m - 2.4m tubing and reservoir tubing	--	--
2.2.69	RS_1_068	Fixed Concentration Oxygen Facemask Paediatric 24% blue with 2.41m - 4.4m tubing and reservoir tubing	--	--
2.2.70	RS_1_069	Fixed Concentration Oxygen Facemask Paediatric 28% white - without tubing	--	--
2.2.71	RS_1_070	Fixed Concentration Oxygen Facemask Paediatric 28% white with 1.65m - 2.4m tubing	--	--
2.2.72	RS_1_071	Fixed Concentration Oxygen Facemask Paediatric 28% white with 2.41m - 4.4m tubing	--	--
2.2.73	RS_1_072	Fixed Concentration Oxygen Facemask Paediatric 28% white with 1.65m - 2.4m tubing and reservoir tubing	--	--
2.2.74	RS_1_073	Fixed Concentration Oxygen Facemask Paediatric 28% white with 2.41m - 4.4m tubing and reservoir tubing	--	--
2.2.75	RS_1_074	Fixed Concentration Oxygen Facemask Paediatric 31% orange - without tubing	--	--
2.2.76	RS_1_075	Fixed Concentration Oxygen Facemask Paediatric 31% orange with 1.65m - 2.4m tubing	--	--
2.2.77	RS_1_076	Fixed Concentration Oxygen Facemask Paediatric 31% orange with 2.41m - 4.4m tubing	--	--
2.2.78	RS_1_077	Fixed Concentration Oxygen Facemask Paediatric 31% orange with 1.65m - 2.4m tubing and reservoir tubing	--	--
2.2.79	RS_1_078	Fixed Concentration Oxygen Facemask Paediatric 31% orange with 2.41m - 4.4m tubing and reservoir tubing	--	--
2.2.80	RS_1_079	Fixed Concentration Oxygen Facemask Paediatric 35% yellow - without tubing	--	--
2.2.81	RS_1_080	Fixed Concentration Oxygen Facemask	--	--

Paediatric 35% yellow with  
1.65m - 2.4m tubing

2.2.82	RS_1_081	Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 2.41m - 4.4m tubing	--	--
2.2.83	RS_1_082	Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 1.65m - 2.4m tubing and reservoir tubing	--	--
2.2.84	RS_1_083	Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 2.41m - 4.4m tubing and reservoir tubing	--	--
2.2.85	RS_1_084	Fixed Concentration Oxygen Facemask Paediatric 40% red - without tubing	--	--
2.2.86	RS_1_085	Fixed Concentration Oxygen Facemask Paediatric 40% red with 1.65m - 2.4m tubing	--	--
2.2.87	RS_1_086	Fixed Concentration Oxygen Facemask Paediatric 40% red with 2.41m - 4.4m tubing	--	--
2.2.88	RS_1_087	Fixed Concentration Oxygen Facemask Paediatric 40% red with 1.65m - 2.4m tubing and reservoir tubing	--	--
2.2.89	RS_1_088	Fixed Concentration Oxygen Facemask Paediatric 40% red with 2.41m - 4.4m tubing and reservoir tubing	--	--
2.2.90	RS_1_089	Fixed Concentration Oxygen Facemask Paediatric 50% pink - without tubing	--	--
2.2.91	RS_1_090	Fixed Concentration Oxygen Facemask Paediatric 50% pink with 1.65m - 2.4m tubing	--	--
2.2.92	RS_1_091	Fixed Concentration Oxygen Facemask Paediatric 50% pink with 2.41m - 4.4m tubing	--	--
2.2.93	RS_1_092	Fixed Concentration Oxygen Facemask Paediatric 50% pink with 1.65m - 2.4m tubing and reservoir tubing	--	--
2.2.94	RS_1_093	Fixed Concentration Oxygen Facemask Paediatric 50% pink with 2.41m - 4.4m tubing and reservoir tubing	--	--
2.2.95	RS_1_094	Fixed Concentration Oxygen Facemask Paediatric 60% green - without tubing	--	--
2.2.96	RS_1_095	Fixed Concentration Oxygen Facemask Paediatric 60% green with 1.65m - 2.4m tubing	--	--
2.2.97	RS_1_096	Fixed Concentration Oxygen Facemask Paediatric 60% green with 2.41m - 4.4m tubing	--	--

2.2.98	RS_1_097	Fixed Concentration Oxygen Facemask Paediatric 60% green with 1.65m - 2.4m tubing and reservoir tubing	--	--
2.2.99	RS_1_098	Fixed Concentration Oxygen Facemask Paediatric 60% green with 2.41m - 4.4m tubing and reservoir tubing	--	--
2.2.100	RS_1_099	Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue - without tubing	--	--
2.2.101	RS_1_100	Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue with 1.65m - 2.4m tubing	--	--
2.2.102	RS_1_101	Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue with 2.41m - 4.4m tubing	--	--
2.2.103	RS_1_102	Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue with 1.65m - 2.4m tubing and reservoir tubing	--	--
2.2.104	RS_1_103	Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue with 2.41m - 4.4m tubing and reservoir tubing	--	--
2.2.105	RS_1_104	Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white - without tubing	--	--
2.2.106	RS_1_105	Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white with 1.65m - 2.4m tubing	--	--
2.2.107	RS_1_106	Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white with 2.41m - 4.4m tubing	--	--
2.2.108	RS_1_107	Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white with 1.65m - 2.4m tubing and reservoir tubing	--	--
2.2.109	RS_1_108	Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white with 2.41m - 4.4m tubing and reservoir tubing	--	--
2.2.110	RS_1_109	Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange - without tubing	--	--
2.2.111	RS_1_110	Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange with 1.65m - 2.4m tubing	--	--
2.2.112	RS_1_111	Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange with 2.41m - 4.4m tubing	--	--
2.2.113	RS_1_112	Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange with 1.65m - 2.4m tubing and reservoir tubing	--	--
2.2.114	RS_1_113	Fixed Concentration Oxygen Facemask - PVC	--	--

FREE Adult 31% orange  
with 2.41m - 4.4m tubing  
and reservoir tubing

2.2.115 RS\_1\_114 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 35% yellow -  
without tubing

2.2.116 RS\_1\_115 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 35% yellow with  
1.65m - 2.4m tubing

2.2.117 RS\_1\_116 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 35% yellow with  
2.41m - 4.4m tubing

2.2.118 RS\_1\_117 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 35% yellow with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.119 RS\_1\_118 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 35% yellow with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.120 RS\_1\_119 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 40% red -  
without tubing

2.2.121 RS\_1\_120 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 40% red with  
1.65m - 2.4m tubing

2.2.122 RS\_1\_121 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 40% red with  
2.41m - 4.4m tubing

2.2.123 RS\_1\_122 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 40% red with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.124 RS\_1\_123 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 40% red with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.125 RS\_1\_124 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 50% pink -  
without tubing

2.2.126 RS\_1\_125 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 50% pink with  
1.65m - 2.4m tubing

2.2.127 RS\_1\_126 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 50% pink with  
2.41m - 4.4m tubing

2.2.128 RS\_1\_127 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 50% pink with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.129 RS\_1\_128 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 50% pink with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.130 RS\_1\_129 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 60% green -  
without tubing

2.2.131	RS_1_130	Fixed Concentration Oxygen Facemask - PVC FREE Adult 60% green with 1.65m - 2.4m tubing	--	--
2.2.132	RS_1_131	Fixed Concentration Oxygen Facemask - PVC FREE Adult 60% green with 2.41m - 4.4m tubing	--	--
2.2.133	RS_1_132	Fixed Concentration Oxygen Facemask - PVC FREE Adult 60% green with 1.65m - 2.4m tubing and reservoir tubing	--	--
2.2.134	RS_1_133	Fixed Concentration Oxygen Facemask - PVC FREE Adult 60% green with 2.41m - 4.4m tubing and reservoir tubing	--	--
2.2.135	RS_1_134	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 24% blue - without tubing	--	--
2.2.136	RS_1_135	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 24% blue with 1.65m - 2.4m tubing	--	--
2.2.137	RS_1_136	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 24% blue with 2.41m - 4.4m tubing	--	--
2.2.138	RS_1_137	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 24% blue with 1.65m - 2.4m tubing and reservoir tubing	--	--
2.2.139	RS_1_138	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 24% blue with 2.41m - 4.4m tubing and reservoir tubing	--	--
2.2.140	RS_1_139	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 28% white - without tubing	--	--
2.2.141	RS_1_140	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 28% white with 1.65m - 2.4m tubing	--	--
2.2.142	RS_1_141	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 28% white with 2.41m - 4.4m tubing	--	--
2.2.143	RS_1_142	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 28% white with 1.65m - 2.4m tubing and reservoir tubing	--	--
2.2.144	RS_1_143	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 28% white with 2.41m - 4.4m tubing and reservoir tubing	--	--
2.2.145	RS_1_144	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 31% orange - without tubing	--	--
2.2.146	RS_1_145	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 31% orange with 1.65m - 2.4m tubing	--	--
2.2.147	RS_1_146	Fixed Concentration Oxygen Facemask - PVC	--	--

FREE Paediatric 31%  
orange with 2.41m - 4.4m  
tubing

2.2.148 RS\_1\_147 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 31%  
orange with 1.65m - 2.4m  
tubing and reservoir tubing

2.2.149 RS\_1\_148 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 31%  
orange with 2.41m - 4.4m  
tubing and reservoir tubing

2.2.150 RS\_1\_149 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 35%  
yellow - without tubing

2.2.151 RS\_1\_150 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 35%  
yellow with 1.65m - 2.4m  
tubing

2.2.152 RS\_1\_151 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 35%  
yellow with 2.41m - 4.4m  
tubing

2.2.153 RS\_1\_152 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 35%  
yellow with 1.65m - 2.4m  
tubing and reservoir tubing

2.2.154 RS\_1\_153 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 35%  
yellow with 2.41m - 4.4m  
tubing and reservoir tubing

2.2.155 RS\_1\_154 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 40% red -  
without tubing

2.2.156 RS\_1\_155 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 40% red  
with 1.65m - 2.4m tubing

2.2.157 RS\_1\_156 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 40% red  
with 2.41m - 4.4m tubing

2.2.158 RS\_1\_157 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 40% red  
with 1.65m - 2.4m tubing  
and reservoir tubing

2.2.159 RS\_1\_158 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 40% red  
with 2.41m - 4.4m tubing  
and reservoir tubing

2.2.160 RS\_1\_159 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 50% pink -  
without tubing

2.2.161 RS\_1\_160 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 50% pink  
with 1.65m - 2.4m tubing

2.2.162 RS\_1\_161 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 50% pink  
with 2.41m - 4.4m tubing

2.2.163 RS\_1\_162 Fixed Concentration  
Oxygen Facemask - PVC

FREE Paediatric 50% pink  
with 1.65m - 2.4m tubing  
and reservoir tubing

2.2.164	RS_1_163	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 50% pink with 2.41m - 4.4m tubing and reservoir tubing	--	--
2.2.165	RS_1_164	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green - without tubing	--	--
2.2.166	RS_1_165	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green with 1.65m - 2.4m tubing	--	--
2.2.167	RS_1_166	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green with 2.41m - 4.4m tubing	--	--
2.2.168	RS_1_167	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green with 1.65m - 2.4m tubing and reservoir tubing	--	--
2.2.169	RS_1_168	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green with 2.41m - 4.4m tubing and reservoir tubing	--	--
2.2.170	RS_1_169	Medium Concentration Oxygen Facemask (Transient use) Adult with 1.65m - 2.4m tubing and headstrap	--	--
2.2.171	RS_1_170	Medium Concentration Oxygen Facemask (Transient use) Adult with 2.41m - 4.4m tubing and headstrap	--	--
2.2.172	RS_1_171	Medium Concentration Oxygen Facemask (Transient use) Adult with 1.65m - 2.4m tubing and earloops	--	--
2.2.173	RS_1_172	Medium Concentration Oxygen Facemask (Transient use) Adult with 2.41m - 4.4m tubing and earloops	--	--
2.2.174	RS_1_173	Medium Concentration Oxygen Facemask (Transient use) Adult with headstrap no tubing	--	--
2.2.175	RS_1_174	Medium Concentration Oxygen Facemask (Transient use) Adult with earloops no tubing	--	--
2.2.176	RS_1_175	Medium Concentration Oxygen Facemask (Transient use) Adult with CO2 monitoring and tubing	--	--
2.2.177	RS_1_176	Medium Concentration Oxygen Facemask (Transient use) Paediatric with 1.65m - 2.4m tubing and headstrap	--	--
2.2.178	RS_1_177	Medium Concentration Oxygen Facemask (Transient use) Paediatric with 2.41m - 4.4m tubing and headstrap	--	--

2.2.179	RS_1_178	Medium Concentration Oxygen Facemask (Transient use) Paediatric with 1.65m - 2.4m tubing and earloops	--	--
2.2.180	RS_1_179	Medium Concentration Oxygen Facemask (Transient use) Paediatric with 2.41m - 4.4m tubing and earloops	--	--
2.2.181	RS_1_180	Medium Concentration Oxygen Facemask (Transient use) Paediatric with headstrap no tubing	--	--
2.2.182	RS_1_181	Medium Concentration Oxygen Facemask (Transient use) Paediatric with earloops no tubing	--	--
2.2.183	RS_1_182	Medium Concentration Oxygen Facemask (Transient use) Paediatric with CO2 monitoring and tubing	--	--
2.2.184	RS_1_183	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	--	--
2.2.185	RS_1_184	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	--	--
2.2.186	RS_1_185	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with 1.65m - 2.4m tubing and earloops	--	--
2.2.187	RS_1_186	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with 2.41m - 4.4m tubing and earloops	--	--
2.2.188	RS_1_187	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with headstrap no tubing	--	--
2.2.189	RS_1_188	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with earloops no tubing	--	--
2.2.190	RS_1_189	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with CO2 monitoring and tubing	--	--
2.2.191	RS_1_190	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap	--	--
2.2.192	RS_1_191	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap	--	--
2.2.193	RS_1_192	Medium Concentration Oxygen Facemask	--	--

		(Transient use) - PVC FREE Adult with 1.65m - 2.4m tubing and earloops		
2.2.194	RS_1_193	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with 2.41m - 4.4m tubing and earloops	--	--
2.2.195	RS_1_194	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with headstrap no tubing	--	--
2.2.196	RS_1_195	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with earloops no tubing	--	--
2.2.197	RS_1_196	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with CO2 monitoring and tubing	--	--
2.2.198	RS_1_197	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with 1.65m - 2.4m tubing and headstrap	--	--
2.2.199	RS_1_198	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with 2.41m - 4.4m tubing and headstrap	--	--
2.2.200	RS_1_199	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with 1.65m - 2.4m tubing and earloops	--	--
2.2.201	RS_1_200	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with 2.41m - 4.4m tubing and earloops	--	--
2.2.202	RS_1_201	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with headstrap no tubing	--	--
2.2.203	RS_1_202	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with earloops no tubing	--	--
2.2.204	RS_1_203	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with CO2 monitoring and tubing	--	--
2.2.205	RS_1_204	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	--	--
2.2.206	RS_1_205	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	--	--
2.2.207	RS_1_206	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with	--	--

1.65m - 2.4m tubing and  
earloops

2.2.208	RS_1_207	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and earloops	--	--
2.2.209	RS_1_208	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with headstrap no tubing	--	--
2.2.210	RS_1_209	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with earloops no tubing	--	--
2.2.211	RS_1_210	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with CO2 monitoring and tubing	--	--
2.2.212	RS_1_211	Adjustable Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing	--	--
2.2.213	RS_1_212	Adjustable Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing	--	--
2.2.214	RS_1_213	Adjustable Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing	--	--
2.2.215	RS_1_214	Adjustable Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing	--	--
2.2.216	RS_1_215	Adjustable Concentration Oxygen Facemask Adult without tubing	--	--
2.2.217	RS_1_216	Adjustable Concentration Oxygen Facemask Paediatric without tubing	--	--
2.2.218	RS_1_217	Adjustable Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing	--	--
2.2.219	RS_1_218	Adjustable Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing	--	--
2.2.220	RS_1_219	Adjustable Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing	--	--
2.2.221	RS_1_220	Adjustable Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing	--	--
2.2.222	RS_1_221	Adjustable Concentration Oxygen Facemask - PVC FREE Adult without tubing	--	--
2.2.223	RS_1_222	Adjustable Concentration Oxygen Facemask - PVC FREE Paediatric without tubing	--	--
2.2.224	RS_1_223	Long Term Oxygen Facemask Adult with 1.65m - 2.4m tubing and headstrap	--	--
2.2.225	RS_1_224	Long Term Oxygen Facemask Adult with	--	--

2.41m - 4.4m tubing and  
headstrap

2.2.226	RS_1_225	Long Term Oxygen Facemask Adult with 1.65m - 2.4m tubing and earloops	--	--
2.2.227	RS_1_226	Long Term Oxygen Facemask Adult with 2.41m - 4.4m tubing and earloops	--	--
2.2.228	RS_1_227	Long Term Oxygen Facemask Adult with headstrap no tubing	--	--
2.2.229	RS_1_228	Long Term Oxygen Facemask Adult with earloops no tubing	--	--
2.2.230	RS_1_229	Long Term Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and headstrap	--	--
2.2.231	RS_1_230	Long Term Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and headstrap	--	--
2.2.232	RS_1_231	Long Term Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and earloops	--	--
2.2.233	RS_1_232	Long Term Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and earloops	--	--
2.2.234	RS_1_233	Long Term Oxygen Facemask Paediatric with headstrap no tubing	--	--
2.2.235	RS_1_234	Long Term Oxygen Facemask Paediatric with earloops no tubing	--	--
2.2.236	RS_1_235	Long Term Oxygen Facemask Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	--	--
2.2.237	RS_1_236	Long Term Oxygen Facemask Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	--	--
2.2.238	RS_1_237	Long Term Oxygen Facemask Infant/Neonatal with 1.65m - 2.4m tubing and earloops	--	--
2.2.239	RS_1_238	Long Term Oxygen Facemask Infant/Neonatal with 2.41m - 4.4m tubing and earloops	--	--
2.2.240	RS_1_239	Long Term Oxygen Facemask Infant/Neonatal with headstrap and no tubing	--	--
2.2.241	RS_1_240	Long Term Oxygen Facemask Infant/Neonatal with earloops and no tubing	--	--
2.2.242	RS_1_241	Long Term Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap	--	--
2.2.243	RS_1_242	Long Term Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap	--	--

2.2.244	RS_1_243	Long Term Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and earloops	--	--
2.2.245	RS_1_244	Long Term Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and earloops	--	--
2.2.246	RS_1_245	Long Term Oxygen Facemask - PVC FREE Adult with headstrap no tubing	--	--
2.2.247	RS_1_246	Long Term Oxygen Facemask - PVC FREE Adult with earloops no tubing	--	--
2.2.248	RS_1_247	Long Term Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and headstrap	--	--
2.2.249	RS_1_248	Long Term Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and headstrap	--	--
2.2.250	RS_1_249	Long Term Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and earloops	--	--
2.2.251	RS_1_250	Long Term Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and earloops	--	--
2.2.252	RS_1_251	Long Term Oxygen Facemask - PVC FREE Paediatric with headstrap no tubing	--	--
2.2.253	RS_1_252	Long Term Oxygen Facemask - PVC FREE Paediatric with earloops no tubing	--	--
2.2.254	RS_1_253	Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	--	--
2.2.255	RS_1_254	Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	--	--
2.2.256	RS_1_255	Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with 1.65m - 2.4m tubing and earloops	--	--
2.2.257	RS_1_256	Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and earloops	--	--
2.2.258	RS_1_257	Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with headstrap and no tubing	--	--
2.2.259	RS_1_258	Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with earloops and no tubing	--	--
2.2.260	RS_1_259	High Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and headstrap	--	--

2.2.261	RS_1_260	High Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and headstrap	--	--
2.2.262	RS_1_261	High Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and earloops	--	--
2.2.263	RS_1_262	High Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and earloops	--	--
2.2.264	RS_1_263	High Concentration Oxygen Facemask Adult with headstrap no tubing	--	--
2.2.265	RS_1_264	High Concentration Oxygen Facemask Adult with earloops no tubing	--	--
2.2.266	RS_1_265	High Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and headstrap	--	--
2.2.267	RS_1_266	High Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and headstrap	--	--
2.2.268	RS_1_267	High Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and earloops	--	--
2.2.269	RS_1_268	High Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and earloops	--	--
2.2.270	RS_1_269	High Concentration Oxygen Facemask Paediatric with headstrap no tubing	--	--
2.2.271	RS_1_270	High Concentration Oxygen Facemask Paediatric with earloops no tubing	--	--
2.2.272	RS_1_271	High Concentration Oxygen Facemask Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	--	--
2.2.273	RS_1_272	High Concentration Oxygen Facemask Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	--	--
2.2.274	RS_1_273	High Concentration Oxygen Facemask Infant/Neonatal with headstrap no tubing	--	--
2.2.275	RS_1_274	High Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap	--	--
2.2.276	RS_1_275	High Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap	--	--
2.2.277	RS_1_276	High Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and earloops	--	--
2.2.278	RS_1_277	High Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and earloops	--	--
2.2.279	RS_1_278	High Concentration Oxygen Facemask - PVC FREE Adult with headstrap no tubing	--	--

2.2.280	RS_1_279	High Concentration Oxygen Facemask - PVC FREE Adult with earloops no tubing	--	--
2.2.281	RS_1_280	High Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and headstrap	--	--
2.2.282	RS_1_281	High Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and headstrap	--	--
2.2.283	RS_1_282	High Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and earloops	--	--
2.2.284	RS_1_283	High Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and earloops	--	--
2.2.285	RS_1_284	High Concentration Oxygen Facemask - PVC FREE Paediatric with headstrap no tubing	--	--
2.2.286	RS_1_285	High Concentration Oxygen Facemask - PVC FREE Paediatric with earloops no tubing	--	--
2.2.287	RS_1_286	High Concentration Oxygen Facemask - PVC FREE Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	--	--
2.2.288	RS_1_287	High Concentration Oxygen Facemask - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	--	--
2.2.289	RS_1_288	High Concentration Oxygen Facemask - PVC FREE Infant/Neonatal with headstrap no tubing	--	--
2.2.290	RS_1_289	Tracheostomy Oxygen Mask Adult with 1.65m - 2.4m tubing with strap, without connector	--	--
2.2.291	RS_1_290	Tracheostomy Oxygen Mask Adult with 2.41m - 4.4m tubing with strap, without connector	--	--
2.2.292	RS_1_291	Tracheostomy Oxygen Mask Adult with 1.65m - 2.4m tubing with strap and connector	--	--
2.2.293	RS_1_292	Tracheostomy Oxygen Mask Adult with 2.41m - 4.4m tubing with strap and connector	--	--
2.2.294	RS_1_293	Tracheostomy Oxygen Mask Adult without tubing, with strap and connector	--	--
2.2.295	RS_1_294	Tracheostomy Oxygen Mask Adult without tubing, with strap, without connector	--	--
2.2.296	RS_1_295	Tracheostomy Oxygen Mask Adult without tubing, strap and connector	--	--
2.2.297	RS_1_296	Tracheostomy Oxygen Mask Paediatric with 1.65m - 2.4m tubing with strap, without connector	--	--

2.2.298	RS_1_297	Tracheostomy Oxygen Mask Paediatric with 2.41m - 4.4m tubing with strap, without connector	--	--
2.2.299	RS_1_298	Tracheostomy Oxygen Mask Paediatric with 1.65m - 2.4m tubing with strap and connector	--	--
2.2.300	RS_1_299	Tracheostomy Oxygen Mask Paediatric with 2.41m - 4.4m tubing with strap and connector	--	--
2.2.301	RS_1_300	Tracheostomy Oxygen Mask Paediatric without tubing, with strap and connector	--	--
2.2.302	RS_1_301	Tracheostomy Oxygen Mask Paediatric without tubing, with strap, without connector	--	--
2.2.303	RS_1_302	Tracheostomy Oxygen Mask Paediatric without tubing, strap and connector	--	--
2.2.304	RS_1_303	Tracheostomy Oxygen Mask - PVC FREE Adult with 1.65m - 2.4m tubing with strap, without connector	--	--
2.2.305	RS_1_304	Tracheostomy Oxygen Mask - PVC FREE Adult with 2.41m - 4.4m tubing with strap, without connector	--	--
2.2.306	RS_1_305	Tracheostomy Oxygen Mask - PVC FREE Adult with 1.65m - 2.4m tubing with strap and connector	--	--
2.2.307	RS_1_306	Tracheostomy Oxygen Mask - PVC FREE Adult with 2.41m - 4.4m tubing with strap and connector	--	--
2.2.308	RS_1_307	Tracheostomy Oxygen Mask - PVC FREE Adult without tubing, with strap and connector	--	--
2.2.309	RS_1_308	Tracheostomy Oxygen Mask - PVC FREE Adult without tubing, with strap, without connector	--	--
2.2.310	RS_1_309	Tracheostomy Oxygen Mask - PVC FREE Adult without tubing, strap and connector	--	--
2.2.311	RS_1_310	Tracheostomy Oxygen Mask - PVC FREE Paediatric with 1.65m - 2.4m tubing with strap, without connector	--	--
2.2.312	RS_1_311	Tracheostomy Oxygen Mask - PVC FREE Paediatric with 2.41m - 4.4m tubing with strap, without connector	--	--
2.2.313	RS_1_312	Tracheostomy Oxygen Mask - PVC FREE Paediatric with 1.65m - 2.4m tubing with strap and connector	--	--

2.2.314	RS_1_313	Tracheostomy Oxygen Mask - PVC FREE Paediatric with 2.41m - 4.4m tubing with strap and connector	--	--
2.2.315	RS_1_314	Tracheostomy Oxygen Mask - PVC FREE Paediatric without tubing, with strap and connector	--	--
2.2.316	RS_1_315	Tracheostomy Oxygen Mask - PVC FREE Paediatric without tubing, with strap, without connector	--	--
2.2.317	RS_1_316	Tracheostomy Oxygen Mask - PVC FREE Paediatric without tubing, strap and connector	--	--
2.2.318	RS_1_317	Nasal Cannula Adult 1.65m - 3m with straight prongs	--	--
2.2.319	RS_1_318	Nasal Cannula Adult 1.65m - 3m with curved prongs	--	--
2.2.320	RS_1_319	Nasal Cannula Adult 1.65m - 3m with curved/flared prongs	--	--
2.2.321	RS_1_320	Nasal Cannula Adult 1.65m - 3m with flared prongs	--	--
2.2.322	RS_1_321	Nasal Cannula Adult 1.65m - 3m with CO2 monitoring	--	--
2.2.323	RS_1_322	Nasal Cannula Adult 3.01m - 5.5m with straight prongs	--	--
2.2.324	RS_1_323	Nasal Cannula Adult 3.01m - 5.5m with curved prongs	--	--
2.2.325	RS_1_324	Nasal Cannula Adult 3.01m - 5.5m with curved/flared prongs	--	--
2.2.326	RS_1_325	Nasal Cannula Adult 3.01m - 5.5m with flared prongs	--	--
2.2.327	RS_1_326	Nasal Cannula Adult 3.01m - 5.5m with CO2 monitoring	--	--
2.2.328	RS_1_327	Nasal Cannula Paediatric 1.65m - 3m with straight prongs	--	--
2.2.329	RS_1_328	Nasal Cannula Paediatric 1.65m - 3m with curved prongs	--	--
2.2.330	RS_1_329	Nasal Cannula Paediatric 1.65m - 3m with curved/flared prongs	--	--
2.2.331	RS_1_330	Nasal Cannula Paediatric 1.65m - 3m with flared prongs	--	--
2.2.332	RS_1_331	Nasal Cannula Paediatric 1.65m - 3m with CO2 monitoring	--	--
2.2.333	RS_1_332	Nasal Cannula Paediatric 3.01m - 5.5m with straight prongs	--	--
2.2.334	RS_1_333	Nasal Cannula Paediatric 3.01m - 5.5m with curved prongs	--	--
2.2.335	RS_1_334	Nasal Cannula Paediatric 3.01m - 5.5m with curved/flared prongs	--	--
2.2.336	RS_1_335	Nasal Cannula Paediatric 3.01m - 5.5m with flared prongs	--	--
2.2.337	RS_1_336	Nasal Cannula Paediatric 3.01m - 5.5m with CO2	--	--

monitoring

2.2.338	RS_1_337	Nasal Cannula Infant/Neonatal 1.65m - 3m with straight prongs	--	--
2.2.339	RS_1_338	Nasal Cannula Infant/Neonatal 1.65m - 3m with curved prongs	--	--
2.2.340	RS_1_339	Nasal Cannula Infant/Neonatal 1.65m - 3m with curved/flared prongs	--	--
2.2.341	RS_1_340	Nasal Cannula Infant/Neonatal 1.65m - 3m with flared prongs	--	--
2.2.342	RS_1_341	Nasal Cannula Infant/Neonatal 1.65m - 3m with CO2 monitoring	--	--
2.2.343	RS_1_342	Nasal Cannula Infant/Neonatal 3.01m - 5.5m with straight prongs	--	--
2.2.344	RS_1_343	Nasal Cannula Infant/Neonatal 3.01m - 5.5m with curved prongs	--	--
2.2.345	RS_1_344	Nasal Cannula Infant/Neonatal 3.01m - 5.5m with curved/flared prongs	--	--
2.2.346	RS_1_345	Nasal Cannula Infant/Neonatal 3.01m - 5.5m with flared prongs	--	--
2.2.347	RS_1_346	Nasal Cannula Infant/Neonatal 3.01m - 5.5m with CO2 monitoring	--	--
2.2.348	RS_1_347	Long Term Nasal Cannula Adult 1.65m - 3m with straight prongs	--	--
2.2.349	RS_1_348	Long Term Nasal Cannula Adult 1.65m - 3m with curved prongs	--	--
2.2.350	RS_1_349	Long Term Nasal Cannula Adult 1.65m - 3m with curved/flared prongs	--	--
2.2.351	RS_1_350	Long Term Nasal Cannula Adult 1.65m - 3m with flared prongs	--	--
2.2.352	RS_1_351	Long Term Nasal Cannula Adult 1.65m - 3m with CO2 monitoring	--	--
2.2.353	RS_1_352	Long Term Nasal Cannula Adult 3.01m - 5.5m with straight prongs	--	--
2.2.354	RS_1_353	Long Term Nasal Cannula Adult 3.01m - 5.5m with curved prongs	--	--
2.2.355	RS_1_354	Long Term Nasal Cannula Adult 3.01m - 5.5m with curved/flared prongs	--	--
2.2.356	RS_1_355	Long Term Nasal Cannula Adult 3.01m - 5.5m with flared prongs	--	--
2.2.357	RS_1_356	Long Term Nasal Cannula Adult 3.01m - 5.5m with CO2 monitoring	--	--
2.2.358	RS_1_357	Long Term Nasal Cannula Adult straight prongs, no tubing	--	--
2.2.359	RS_1_358	Long Term Nasal Cannula Adult curved prongs, no tubing	--	--

2.2.360	RS_1_359	Long Term Nasal Cannula Adult curved/flared prongs, no tubing	--	--
2.2.361	RS_1_360	Long Term Nasal Cannula Adult flared prongs, no tubing	--	--
2.2.362	RS_1_361	Long Term Nasal Cannula Paediatric 1.65m - 3m with straight prongs	--	--
2.2.363	RS_1_362	Long Term Nasal Cannula Paediatric 1.65m - 3m with curved prongs	--	--
2.2.364	RS_1_363	Long Term Nasal Cannula Paediatric 1.65m - 3m with curved/flared prongs	--	--
2.2.365	RS_1_364	Long Term Nasal Cannula Paediatric 1.65m - 3m with flared prongs	--	--
2.2.366	RS_1_365	Long Term Nasal Cannula Paediatric 1.65m - 3m with CO2 monitoring	--	--
2.2.367	RS_1_366	Long Term Nasal Cannula Paediatric 3.01m - 5.5m with straight prongs	--	--
2.2.368	RS_1_367	Long Term Nasal Cannula Paediatric 3.01m - 5.5m with curved prongs	--	--
2.2.369	RS_1_368	Long Term Nasal Cannula Paediatric 3.01m - 5.5m with curved/flared prongs	--	--
2.2.370	RS_1_369	Long Term Nasal Cannula Paediatric 3.01m - 5.5m with flared prongs	--	--
2.2.371	RS_1_370	Long Term Nasal Cannula Paediatric 3.01m - 5.5m with CO2 monitoring	--	--
2.2.372	RS_1_371	Long Term Nasal Cannula Paediatric straight prongs, no tubing	--	--
2.2.373	RS_1_372	Long Term Nasal Cannula Paediatric curved prongs, no tubing	--	--
2.2.374	RS_1_373	Long Term Nasal Cannula Paediatric curved/flared prongs, no tubing	--	--
2.2.375	RS_1_374	Long Term Nasal Cannula Paediatric flared prongs, no tubing	--	--
2.2.376	RS_1_375	Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with straight prongs	--	--
2.2.377	RS_1_376	Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with curved prongs	--	--
2.2.378	RS_1_377	Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with curved/flared prongs	--	--
2.2.379	RS_1_378	Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with flared prongs	--	--
2.2.380	RS_1_379	Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with CO2 monitoring	--	--
2.2.381	RS_1_380	Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with straight prongs	--	--
2.2.382	RS_1_381	Long Term Nasal Cannula Infant/Neonatal 3.01m -	--	--

		5.5m with curved prongs		
2.2.383	RS_1_382	Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with curved/flared prongs	--	--
2.2.384	RS_1_383	Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with flared prongs	--	--
2.2.385	RS_1_384	Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with CO2 monitoring	--	--
2.2.386	RS_1_385	Long Term Nasal Cannula Infant/Neonatal straight prongs, no tubing	--	--
2.2.387	RS_1_386	Long Term Nasal Cannula Infant/Neonatal curved prongs, no tubing	--	--
2.2.388	RS_1_387	Long Term Nasal Cannula Infant/Neonatal curved/flared prongs, no tubing	--	--
2.2.389	RS_1_388	Long Term Nasal Cannula Infant/Neonatal flared prongs, no tubing	--	--
2.2.390	RS_1_389	Air Entrainment Devices 24% blue - Single Use	--	--
2.2.391	RS_1_390	Air Entrainment Devices 24% blue - Reusable	--	--
2.2.392	RS_1_391	Air Entrainment Devices 28% white - Single Use	--	--
2.2.393	RS_1_392	Air Entrainment Devices 28% white - Reusable	--	--
2.2.394	RS_1_393	Air Entrainment Devices 31% orange - Single Use	--	--
2.2.395	RS_1_394	Air Entrainment Devices 31% orange - Reusable	--	--
2.2.396	RS_1_395	Air Entrainment Devices 35% yellow - Single Use	--	--
2.2.397	RS_1_396	Air Entrainment Devices 35% yellow - Reusable	--	--
2.2.398	RS_1_397	Air Entrainment Devices 40% red - Single Use	--	--
2.2.399	RS_1_398	Air Entrainment Devices 40% red - Reusable	--	--
2.2.400	RS_1_399	Air Entrainment Devices 50% pink - Single Use	--	--
2.2.401	RS_1_400	Air Entrainment Devices 50% pink - Reusable	--	--
2.2.402	RS_1_401	Air Entrainment Devices 60% green - Single Use	--	--
2.2.403	RS_1_402	Air Entrainment Devices 60% green - Reusable	--	--
2.2.404	RS_1_403	Air Entrainment Devices Multiple Concentrations - Single Use	--	--
2.2.405	RS_1_404	Air Entrainment Devices Multiple Concentrations - Reusable	--	--
2.2.406	RS_1_405	Nasal Oxygen Catheters Distal eye and Fixed Compress, 10fg x 40cm - single use	--	--
2.2.407	RS_1_406	Nasal Oxygen Catheters Distal eye and Fixed Compress, 10fg x 40cm - single patient use	--	--

2.2.408	RS_1_407	Nasal Oxygen Catheters Distal eye and Fixed Compress, 12fg x 40cm - single use	--	--
2.2.409	RS_1_408	Nasal Oxygen Catheters Distal eye and Fixed Compress, 12fg x 40cm - single patient use	--	--
2.2.410	RS_1_409	Nasal Oxygen Catheters Distal eye and Fixed Compress, 14fg x 40cm - single use	--	--
2.2.411	RS_1_410	Nasal Oxygen Catheters Distal eye and Fixed Compress, 14fg x 40cm - single patient use	--	--
2.2.412	RS_1_411	Nasal Oxygen Catheters Close end with side eyes, 10fg x 40cm - single use	--	--
2.2.413	RS_1_412	Nasal Oxygen Catheters Close end with side eyes, 10fg x 40cm - single patient use	--	--
2.2.414	RS_1_413	Nasal Oxygen Catheters Close end with side eyes, 12fg x 40cm - single use	--	--
2.2.415	RS_1_414	Nasal Oxygen Catheters Close end with side eyes, 12fg x 40cm - single patient use	--	--
2.2.416	RS_1_415	Nasal Oxygen Catheters Close end with side eyes, 14fg x 40cm - single use	--	--
2.2.417	RS_1_416	Nasal Oxygen Catheters Close end with side eyes, 14fg x 40cm - single patient use	--	--
2.2.418	RS_1_417	Nasal Oxygen Catheters Open end, 6fg x 40cm - single use	--	--
2.2.419	RS_1_418	Nasal Oxygen Catheters Open end, 6fg x 40cm - single patient use	--	--
2.2.420	RS_1_419	Nasal Oxygen Catheters Open end, 8fg x 40cm - single use	--	--
2.2.421	RS_1_420	Nasal Oxygen Catheters Open end, 8fg x 40cm - single patient use	--	--
2.2.422	RS_1_421	Nasal Oxygen Catheters Open end, 10fg x 40cm - single use	--	--
2.2.423	RS_1_422	Nasal Oxygen Catheters Open end, 10fg x 40cm - single patient use	--	--
2.2.424	RS_1_423	Nasal Oxygen Catheters Open end, 12fg x 40cm - single use	--	--
2.2.425	RS_1_424	Nasal Oxygen Catheters Open end, 12fg x 40cm - single patient use	--	--
2.2.426	RS_1_425	Nasal Oxygen Catheters Open end, 14fg x 40cm - single use	--	--
2.2.427	RS_1_426	Nasal Oxygen Catheters Open end, 14fg x 40cm - single patient use	--	--
2.2.428	RS_1_427	Selectable Flow Regulator Bull Nose with 3/8" outlet	--	--

2.2.429	RS_1_428	Selectable Flow Regulator Bull Nose with 9/16 - 18 outlet	--	--
2.2.430	RS_1_429	Selectable Flow Regulator Bull Nose with schrader outlet	--	--
2.2.431	RS_1_430	Selectable Flow Regulator Bull Nose with barb outlet	--	--
2.2.432	RS_1_431	Selectable Flow Regulator Bull Nose with fir tree outlet	--	--
2.2.433	RS_1_432	Selectable Flow Regulator Pin Index with 3/8" outlet	--	--
2.2.434	RS_1_433	Selectable Flow Regulator Pin Index with 9/16-18 outlet	--	--
2.2.435	RS_1_434	Selectable Flow Regulator Pin Index with schrader outlet	--	--
2.2.436	RS_1_435	Selectable Flow Regulator Pin Index with barb outlet	--	--
2.2.437	RS_1_436	Selectable Flow Regulator Pin Index with fir tree outlet	--	--
2.2.438	RS_1_437	Therapy Regulator Bull Nose with 3/8" outlet	--	--
2.2.439	RS_1_438	Therapy Regulator Bull Nose with 9/16 - 18 outlet	--	--
2.2.440	RS_1_439	Therapy Regulator Bull Nose with schrader outlet	--	--
2.2.441	RS_1_440	Therapy Regulator Bull Nose with barb outlet	--	--
2.2.442	RS_1_441	Therapy Regulator Bull Nose with fir tree outlet	--	--
2.2.443	RS_1_442	Therapy Regulator Pin Index with 3/8" outlet	--	--
2.2.444	RS_1_443	Therapy Regulator Pin Index with 9/16- 18 outlet	--	--
2.2.445	RS_1_444	Therapy Regulator Pin Index with schrader outlet	--	--
2.2.446	RS_1_445	Therapy Regulator Pin Index with barb outlet	--	--
2.2.447	RS_1_446	Therapy Regulator Pin Index with fir tree outlet	--	--
2.2.448	RS_1_447	Bullnose Regulator with 3/8" outlet	--	--
2.2.449	RS_1_448	Bullnose Regulator with 9/16 - 18 outlet	--	--
2.2.450	RS_1_449	Bullnose Regulator with schrader outlet	--	--
2.2.451	RS_1_450	Bullnose Regulator with barb outlet	--	--
2.2.452	RS_1_451	Bullnose Regulator with fir tree outlet	--	--
2.2.453	RS_1_452	Flowmeter Air - Single 0-15lpm	--	--
2.2.454	RS_1_453	Flowmeter Oxygen - Single 0-15lpm	--	--
2.2.455	RS_1_454	Flowmeter Air - Double/Twin 0-15lpm	--	--
2.2.456	RS_1_455	Flowmeter Oxygen - Double/Twin 0-15lpm	--	--
2.2.457	RS_1_456	Flowmeter Low Flow 0-5litres	--	--
2.2.458	RS_1_457	Flowmeter MRI - Single	--	--

2.2.459	RS_1_458	Flowmeter Accessories Adaptor	---	---
2.2.460	RS_1_459	Flowmeter Accessories Tubing Nipple	---	---
2.2.461	RS_1_460	Flowmeter Accessories Airguard	---	---
2.2.462	RS_1_461	Flowmeter Accessories Warning Labels	---	---
2.2.463	RS_1_462	Flowmeter Accessories O2 Indirect Rail Mount Kit	---	---
2.2.464	RS_1_463	Flowmeter Accessories Terminal Unit Caps - Locking	---	---
2.2.465	RS_1_464	Flowmeter Accessories Terminal Unit Caps - Blanking	---	---
2.2.466	RS_1_465	Medical gases low pressure hose	---	---
2.2.467	RS_1_466	Medical Gas Therapy Adaptor/Connectors and Mouthpieces 15mm straight connector	---	---
2.2.468	RS_1_467	Medical Gas Therapy Adaptor/Connectors and Mouthpieces 22mm straight connector	---	---
2.2.469	RS_1_468	Medical Gas Therapy Adaptor/Connectors and Mouthpieces T-Piece Connector	---	---
2.2.470	RS_1_469	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Direct Valve Connector	---	---
2.2.471	RS_1_470	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Y-Piece Connector	---	---
2.2.472	RS_1_471	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Fixed Elbow Connector	---	---
2.2.473	RS_1_472	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Double Swivel Elbow Connector	---	---
2.2.474	RS_1_473	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Elastomeric Soft Connector	---	---
2.2.475	RS_1_474	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Oxygen Tube Connector	---	---
2.2.476	RS_1_475	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Connectors with MDI ports	---	---
2.2.477	RS_1_476	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Angled Mouthpiece	---	---
2.2.478	RS_1_477	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Straight Mouthpiece	---	---
2.2.479	RS_1_478	Medical Gas Therapy Adaptor/Connectors and Mouthpieces T-Piece Mouthpiece	---	---

2.2.480	RS_1_479	Medical Gas Demand Valve Demand Valve with hose and inlet	--	--
2.2.481	RS_1_480	Medical Gas Demand Valve Demand Valve with hose and pressure regulator	--	--
2.2.482	RS_1_481	Non-Sterile Connecting Oxygen Tubing 1.6m - 2.4m crush resistant, without connectors	--	--
2.2.483	RS_1_482	Non-Sterile Connecting Oxygen Tubing 1.6m - 2.4m crush resistant with connectors	--	--
2.2.484	RS_1_483	Non-Sterile Connecting Oxygen Tubing 2.41m - 4.2m crush resistant, without connectors	--	--
2.2.485	RS_1_484	Non-Sterile Connecting Oxygen Tubing 2.41m - 4.2m crush resistant with connectors	--	--
2.2.486	RS_1_485	Non-Sterile Connecting Oxygen Tubing 50m crush resistant - thick wall	--	--
2.2.487	RS_1_486	Non-Sterile Connecting Oxygen Tubing 50m crush resistant with connectors	--	--
2.2.488	RS_1_487	Non-Sterile Connecting Oxygen Tubing 50m crush resistant without connectors	--	--
2.2.489	RS_1_488	Non-Sterile Bubble Oxygen Tubing 3mm id x 1.6m - 2.4m	--	--
2.2.490	RS_1_489	Non-Sterile Bubble Oxygen Tubing 3mm id x 30m	--	--
2.2.491	RS_1_490	Non-Sterile Bubble Oxygen Tubing 3mm id x 50m	--	--
2.2.492	RS_1_491	Non-Sterile Bubble Oxygen Tubing 3mm id x 100m	--	--
2.2.493	RS_1_492	Aerosol Facemask Adult with headstrap	--	--
2.2.494	RS_1_493	Aerosol Facemask Adult with earloops	--	--
2.2.495	RS_1_494	Aerosol Facemask Paediatric with headstrap	--	--
2.2.496	RS_1_495	Aerosol Facemask Paediatric with earloops	--	--
2.2.497	RS_1_496	Aerosol Facemask - PVC FREE Adult with headstrap	--	--
2.2.498	RS_1_497	Aerosol Facemask - PVC FREE Adult with earloops	--	--
2.2.499	RS_1_498	Aerosol Facemask - PVC FREE Paediatric with headstrap	--	--
2.2.500	RS_1_499	Aerosol Facemask - PVC FREE Paediatric with earloops	--	--
2.2.501	RS_1_500	Nebuliser Chamber under 10ml - single use	--	--
2.2.502	RS_1_501	Nebuliser Chamber under 10ml - single patient use	--	--
2.2.503	RS_1_502	Nebuliser Chamber 10ml to 20ml - single use	--	--
2.2.504	RS_1_503	Nebuliser Chamber 10ml to 20ml - single patient use	--	--

2.2.505	RS_1_504	Nebuliser Chamber over 20ml - single use	---	---
2.2.506	RS_1_505	Nebuliser Chamber over 20ml - single patient use	---	---
2.2.507	RS_1_506	Adaptor for Nebulisaton In line	---	---
2.2.508	RS_1_507	Adaptor for Nebulisaton T-piece	---	---
2.2.509	RS_1_508	Nebuliser Kit Adult - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)	---	---
2.2.510	RS_1_509	Nebuliser Kit Adult - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)	---	---
2.2.511	RS_1_510	Nebuliser Kit Adult - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)	---	---
2.2.512	RS_1_511	Nebuliser Kit Adult - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)	---	---
2.2.513	RS_1_512	Nebuliser Kit Adult - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)	---	---
2.2.514	RS_1_513	Nebuliser Kit Adult - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)	---	---
2.2.515	RS_1_514	Nebuliser Kit Adult - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)	---	---
2.2.516	RS_1_515	Nebuliser Kit Adult - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)	---	---
2.2.517	RS_1_516	Nebuliser Kit Adult - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)	---	---
2.2.518	RS_1_517	Nebuliser Kit Adult - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)	---	---
2.2.519	RS_1_518	Nebuliser Kit Adult - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)	---	---
2.2.520	RS_1_519	Nebuliser Kit Adult - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)	---	---
2.2.521	RS_1_520	Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)	---	---
2.2.522	RS_1_521	Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)	---	---

2.2.523	RS_1_522	Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)	--	--
2.2.524	RS_1_523	Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)	--	--
2.2.525	RS_1_524	Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)	--	--
2.2.526	RS_1_525	Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)	--	--
2.2.527	RS_1_526	Nebuliser Kit Paediatric - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)	--	--
2.2.528	RS_1_527	Nebuliser Kit Paediatric - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)	--	--
2.2.529	RS_1_528	Nebuliser Kit Paediatric - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)	--	--
2.2.530	RS_1_529	Nebuliser Kit Paediatric - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)	--	--
2.2.531	RS_1_530	Nebuliser Kit Paediatric - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)	--	--
2.2.532	RS_1_531	Nebuliser Kit Paediatric - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)	--	--
2.2.533	RS_1_532	Nebuliser Kit Paediatric - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)	--	--
2.2.534	RS_1_533	Nebuliser Kit Paediatric - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)	--	--
2.2.535	RS_1_534	Nebuliser Kit Paediatric - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)	--	--
2.2.536	RS_1_535	Nebuliser Kit Paediatric - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)	--	--
2.2.537	RS_1_536	Nebuliser Kit Paediatric - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)	--	--

2.2.538	RS_1_537	Nebuliser Kit Paediatric - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)	---	---
2.2.539	RS_1_538	Nebuliser Filter Filter Pads	---	---
2.2.540	RS_1_539	Nebuliser Filter Filter Pads and Holder	---	---
2.2.541	RS_1_540	Nebuliser Filter Holder	---	---
2.2.542	RS_1_541	Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	---	---
2.2.543	RS_1_542	Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	---	---
2.2.544	RS_1_543	Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	---	---
2.2.545	RS_1_544	Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 5-8 L/min	---	---
2.2.546	RS_1_545	Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 5-8 L/min	---	---
2.2.547	RS_1_546	Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 5-8 L/min	---	---
2.2.548	RS_1_547	Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	---	---
2.2.549	RS_1_548	Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	---	---
2.2.550	RS_1_549	Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	---	---
2.2.551	RS_1_550	Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	---	---
2.2.552	RS_1_551	Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter	---	---

and mask flow rate guide  
under 5 L/min

2.2.553 RS_1_552	Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	--	--
2.2.554 RS_1_553	Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 5-8L/min	--	--
2.2.555 RS_1_554	Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 5-8L/min	--	--
2.2.556 RS_1_555	Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 5-8L/min	--	--
2.2.557 RS_1_556	Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	--	--
2.2.558 RS_1_557	Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	--	--
2.2.559 RS_1_558	Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	--	--
2.2.560 RS_1_559	Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	--	--
2.2.561 RS_1_560	Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	--	--
2.2.562 RS_1_561	Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	--	--
2.2.563 RS_1_562	Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8 L/min	--	--
2.2.564 RS_1_563	Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter	--	--

and mouthpiece flow rate  
guide 5-8 L/min

2.2.565 RS\_1\_564 Conventional Nebuliser  
System battery function ~  
continuous use complete  
with chamber, tubing, filter  
and mouthpiece flow rate  
guide 5-8 L/min

2.2.566 RS\_1\_565 Conventional Nebuliser  
System mains and battery  
function ~ continuous use  
complete with chamber,  
tubing, filter and  
mouthpiece flow rate guide  
8.1-10 L/min

2.2.567 RS\_1\_566 Conventional Nebuliser  
System mains function ~  
continuous use complete  
with chamber, tubing, filter  
and mouthpiece flow rate  
guide 8.1-10 L/min

2.2.568 RS\_1\_567 Conventional Nebuliser  
System battery function ~  
continuous use complete  
with chamber, tubing, filter  
and mouthpiece flow rate  
guide 8.1-10 L/min

2.2.569 RS\_1\_568 Conventional Nebuliser  
System mains and battery  
function ~ intermittent use  
complete with chamber,  
tubing, filter and  
mouthpiece flow rate guide  
under 5 L/min

2.2.570 RS\_1\_569 Conventional Nebuliser  
System mains function ~  
intermittent use complete  
with chamber, tubing, filter  
and mouthpiece flow rate  
guide under 5 L/min

2.2.571 RS\_1\_570 Conventional Nebuliser  
System battery function ~  
intermittent use complete  
with chamber, tubing, filter  
and mouthpiece flow rate  
guide under 5 L/min

2.2.572 RS\_1\_571 Conventional Nebuliser  
System mains and battery  
function ~ intermittent use  
complete with chamber,  
tubing, filter and  
mouthpiece flow rate guide  
5-8L/min

2.2.573 RS\_1\_572 Conventional Nebuliser  
System mains function ~  
intermittent use complete  
with chamber, tubing, filter  
and mouthpiece flow rate  
guide 5-8L/min

2.2.574 RS\_1\_573 Conventional Nebuliser  
System battery function ~  
intermittent use complete  
with chamber, tubing, filter  
and mouthpiece flow rate  
guide 5-8L/min

2.2.575 RS\_1\_574 Conventional Nebuliser  
System mains and battery  
function ~ intermittent use  
complete with chamber,  
tubing, filter and  
mouthpiece flow rate guide  
8.1-10 L/min

2.2.576 RS\_1\_575 Conventional Nebuliser  
System mains function ~  
intermittent use complete

	with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min		
2.2.577 RS_1_576	Conventional Nebuliser System battery function - intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	--	--
2.2.578 RS_1_577	Adaptive Aerosol Delivery Nebuliser System mains and battery function	--	--
2.2.579 RS_1_578	Adaptive Aerosol Delivery Nebuliser System only mains function	--	--
2.2.580 RS_1_579	Adaptive Aerosol Delivery Nebuliser System only battery function	--	--
2.2.581 RS_1_580	Vibrating Mesh Technology Nebuliser System mains and battery function	--	--
2.2.582 RS_1_581	Vibrating Mesh Technology Nebuliser System only mains function	--	--
2.2.583 RS_1_582	Vibrating Mesh Technology Nebuliser System only battery function	--	--
2.2.584 RS_1_583	Adaptive Aerosol Delivery Nebuliser System with vibrating mesh technology mains and battery function	--	--
2.2.585 RS_1_584	Adaptive Aerosol Delivery Nebuliser System with vibrating mesh technology only mains function	--	--
2.2.586 RS_1_585	Adaptive Aerosol Delivery Nebuliser System with vibrating mesh technology only battery function	--	--
2.2.587 RS_1_586	Ultrasonic Nebuliser Systems mains and battery function	--	--
2.2.588 RS_1_587	Ultrasonic Nebuliser Systems only mains function	--	--
2.2.589 RS_1_588	Ultrasonic Nebuliser Systems only battery function	--	--
2.2.590 RS_1_589	Spacer Metered Does Inhalers Small Volume - up to 100ml	--	--
2.2.591 RS_1_590	Spacer Metered Does Inhalers Medium Volume - 101ml to 350ml	--	--
2.2.592 RS_1_591	Spacer Metered Does Inhalers Medium Volume - 351ml to 700ml	--	--
2.2.593 RS_1_592	Spacer Metered Does Inhalers Large Volume - over 700ml	--	--
2.2.594 RS_1_593	Spacer Metered Does Inhalers Adult with mask	--	--
2.2.595 RS_1_594	Spacer Metered Does Inhalers Adult with mouthpiece	--	--
2.2.596 RS_1_595	Spacer Metered Does Inhalers Adult without mask/mouthpiece	--	--
2.2.597 RS_1_596	Spacer Metered Does Inhalers Paediatric with	--	--

mask

2.2.598	RS_1_597	Spacer Metered Does Inhalers Paediatric with mouthpiece	--	--
2.2.599	RS_1_598	Spacer Metered Does Inhalers Paediatric without mask/mouthpiece	--	--
2.2.600	RS_1_599	Spacer Metered Does Inhalers Infant/Neonatal with mask	--	--
2.2.601	RS_1_600	Spacer Metered Does Inhalers Infant/Neonatal with mouthpiece	--	--
2.2.602	RS_1_601	Spacer Metered Does Inhalers Infant/Neonatal without mask/mouthpiece	--	--
2.2.603	RS_1_602	Spacer Metered Does Inhalers without mask/mouthpiece - disposable	--	--
2.2.604	RS_1_603	Less Invasive Surfactant Administration LISA Catheter	--	--
2.2.605	RS_1_604	Surfactant Delivery Device with curved distal end	--	--
2.2.606	RS_1_605	Surfactant Delivery Kit with tube and syringe	--	--
2.2.607	RS_1_606	Less Invasive Surfactant Administration Delivery Kit	--	--
2.2.608	RS_1_607	Less Invasive Surfactant Administration Accessory	--	--
2.2.609	RS_1_608	Nebuliser Accessories medication reservoir	--	--
2.2.610	RS_1_609	Nebuliser Accessories aerosol chamber	--	--
2.2.611	RS_1_610	Nebuliser Accessories syringe with nebulisation tubing	--	--
2.2.612	RS_1_611	Nebuliser Accessories Aerosol therapy T-Piece connector	--	--
2.2.613	RS_1_612	Nebuliser Accessories portable nebuliser case	--	--
2.2.614	RS_1_613	Nebuliser Accessories nebuliser system charger	--	--
2.2.615	RS_1_614	Mucus Clear Device lung flute with 1 way valve	--	--
2.2.616	RS_1_615	Mucus Clear Device lung flute - no valve	--	--
2.2.617	RS_1_616	Mucus Clear Device high-frequency oscillation with 1 way valve	--	--
2.2.618	RS_1_617	Mucus Clear Device high-frequency oscillation - no valve	--	--
2.2.619	RS_1_618	Mucus Clear Device positive expiratory pressure (PEP) with 1 way valve	--	--
2.2.620	RS_1_619	Mucus Clear Device positive expiratory pressure (PEP) - no valve	--	--
2.2.621	RS_1_620	Cough Assist Devices Mechanical Insufflator and exsufflator mains operated auto and manual settings to be used with mask/mouthpiece	--	--

2.2.622	RS_1_621	Patient Circuit for Cough Assist Device Adult Small mask with hose filter and adapter	--	--
2.2.623	RS_1_622	Patient Circuit for Cough Assist Device Adult Medium mask with hose filter and adapter	--	--
2.2.624	RS_1_623	Patient Circuit for Cough Assist Device Adult Large mask with hose filter and adapter	--	--
2.2.625	RS_1_624	Patient Circuit for Cough Assist Device Tracheostomy adaptor with hose filter	--	--
2.2.626	RS_1_625	Inspiratory Muscle Trainer Hand held with load adjustment, calibrated spring, scale and mouthpiece	--	--
2.2.627	RS_1_626	Oscillation and Lung expansion device	--	--
2.2.628	RS_1_627	Respiratory Therapy Product Accessories inspiratory muscle trainer case	--	--
2.2.629	RS_1_628	Respiratory Therapy product accessories interfaces for use with oscillation and lung expansion therapy	--	--
2.2.630	RS_1_629	Respiratory Therapy Product Accessories mucus clearance device cough assist carry case	--	--
2.2.631	RS_1_630	Respiratory Therapy Product Accessories foot pedal for use with mucus clearance device cough assist	--	--
2.2.632	RS_1_631	Respiratory Therapy Product Accessories air filter	--	--
2.2.633	RS_1_632	Humidifier Kit variable oxygen concentration 28%-60%, aerosol mask and BOC / Air liquide adaptor 22mm with 1.8m to 2m tube, with bottle	--	--
2.2.634	RS_1_633	Humidifier Kit variable oxygen concentration 28%-60%, aerosol mask and BOC / Air liquide adaptor 22mm with 1.8m to 2m tube, without bottle	--	--
2.2.635	RS_1_634	Humidifier Kit with adaptor/connector, mask/mouthpiece, 1.8m to 2m tubing and humidifier	--	--
2.2.636	RS_1_635	Humidifier Nebuliser with bottle with adaptor - reusable	--	--
2.2.637	RS_1_636	Humidifier Nebuliser with bottle without adaptor - disposable	--	--
2.2.638	RS_1_637	Humidifier Nebuliser with bottle without adaptor - reusable	--	--
2.2.639	RS_1_638	Humidifier Nebuliser without bottle with adaptor - disposable	--	--

2.2.640	RS_1_639	Humidifier Nebuliser without bottle with adaptor - reusable	--	--	--
2.2.641	RS_1_640	Humidifier Nebuliser without bottle without adaptor - disposable	--	--	--
2.2.642	RS_1_641	Humidifier Nebuliser without bottle without adaptor - reusable	--	--	--
2.2.643	RS_1_642	Bubble Humidifier with bottle - disposable	--	--	--
2.2.644	RS_1_643	Bubble Humidifier with bottle - reusable	--	--	--
2.2.645	RS_1_644	Bubble Humidifier with bottle and adaptor - disposable	--	--	--
2.2.646	RS_1_645	Bubble Humidifier with bottle and adaptor - reusable	--	--	--
2.2.647	RS_1_646	Adaptors and Connectors Sure Loc flowmeter adaptor	--	--	--
2.2.648	RS_1_647	Adaptors and Connectors BOC flowmeter adaptor	--	--	--
2.2.649	RS_1_648	Adaptors and Connectors Flowmeter adaptor M12	--	--	--
2.2.650	RS_1_649	Adaptors and Connectors Oxygen flowmeter nipple D.I.S.S.	--	--	--
2.2.651	RS_1_650	Adaptors and Connectors Oxygen flowmeter nipple M12	--	--	--
2.2.652	RS_1_651	Water Sterile for humidification/nebulisation 300ml - 500ml	--	--	--
2.2.653	RS_1_652	Water Sterile for humidification/nebulisation 300ml - 500ml with adaptor	--	--	--
2.2.654	RS_1_653	Water Sterile for humidification/nebulisation 501ml - 1000ml	--	--	--
2.2.655	RS_1_654	Water Sterile for humidification/nebulisation 501ml - 1000ml with adaptor	--	--	--
2.2.656	RS_1_655	Water Sterile for humidification/nebulisation 1001ml - 2000 ml	--	--	--
2.2.657	RS_1_656	Water Sterile for humidification/nebulisation 1001ml - 2000 with adaptor	--	--	--
2.2.658	RS_1_657	Water Sterile for humidification/nebulisation 1000ml with adaptor flexible container	--	--	--
2.2.659	RS_1_658	Water Sterile for humidification/nebulisation 2000ml with adaptor flexible container	--	--	--
2.2.660	RS_1_659	Sodium Chloride for Inhalation vial 0-10mls	--	--	--
2.2.661	RS_1_660	Mobile/Portable Oxygen Concentrator	--	--	--
2.2.662	RS_1_661	Mobile/Portable Oxygen Concentrator accessories	--	--	--

CODE	DESCRIPTION	* NATIONAL PRODUCT CODE	* MANUFACTURER	DISTRIBUTOR PRODUCT	* GTIN ALLOCATED	* NAME OF MANUFACTURER
------	-------------	-------------------------	----------------	---------------------	------------------	------------------------

		(NPC)	PRODUCT CODE (MPC)	CODE (DPC) - WHERE APPLICABLE	TO PRODUCT
2.2.2	RS_1_001	Medium Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and headstrap			
2.2.3	RS_1_002	Medium Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and headstrap			
2.2.4	RS_1_003	Medium Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and earloops			
2.2.5	RS_1_004	Medium Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and earloops			
2.2.6	RS_1_005	Medium Concentration Oxygen Facemask Adult with headstrap no tubing			
2.2.7	RS_1_006	Medium Concentration Oxygen Facemask Adult with earloops no tubing			
2.2.8	RS_1_007	Medium Concentration Oxygen Facemask Adult with CO2 monitoring and tubing			
2.2.9	RS_1_008	Medium Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and headstrap			
2.2.10	RS_1_009	Medium Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and headstrap			
2.2.11	RS_1_010	Medium Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and earloops			
2.2.12	RS_1_011	Medium Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and earloops			
2.2.13	RS_1_012	Medium Concentration Oxygen Facemask Paediatric with headstrap no tubing			
2.2.14	RS_1_013	Medium Concentration Oxygen Facemask Paediatric with earloops no tubing			
2.2.15	RS_1_014	Medium Concentration Oxygen Facemask Paediatric with CO2 monitoring and tubing			
2.2.16	RS_1_015	Medium Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap			
2.2.17	RS_1_016	Medium Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap			
2.2.18	RS_1_017	Medium Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and earloops			
2.2.19	RS_1_018	Medium Concentration Oxygen Facemask - PVC			

FREE Adult with 2.41m -  
4.4m tubing and earloops

2.2.20 RS\_1\_019 Medium Concentration  
Oxygen Facemask - PVC  
FREE Adult with headstrap  
no tubing

2.2.21 RS\_1\_020 Medium Concentration  
Oxygen Facemask - PVC  
FREE Adult with earloops  
no tubing

2.2.22 RS\_1\_021 Medium Concentration  
Oxygen Facemask - PVC  
FREE Adult with CO2  
monitoring and tubing

2.2.23 RS\_1\_022 Medium Concentration  
Oxygen Facemask - PVC  
FREE Paediatric with  
1.65m - 2.4m tubing and  
headstrap

2.2.24 RS\_1\_023 Medium Concentration  
Oxygen Facemask - PVC  
FREE Paediatric with  
2.41m - 4.4m tubing and  
headstrap

2.2.25 RS\_1\_024 Medium Concentration  
Oxygen Facemask - PVC  
FREE Paediatric with  
1.65m - 2.4m tubing and  
earloops

2.2.26 RS\_1\_025 Medium Concentration  
Oxygen Facemask - PVC  
FREE Paediatric with  
2.41m - 4.4m tubing and  
earloops

2.2.27 RS\_1\_026 Medium Concentration  
Oxygen Facemask - PVC  
FREE Paediatric with  
headstrap no tubing

2.2.28 RS\_1\_027 Medium Concentration  
Oxygen Facemask - PVC  
FREE Paediatric with  
earloops no tubing

2.2.29 RS\_1\_028 Medium Concentration  
Oxygen Facemask - PVC  
FREE Paediatric with CO2  
monitoring and tubing

2.2.30 RS\_1\_029 Fixed Concentration  
Oxygen Facemask Adult  
24% blue - without tubing

2.2.31 RS\_1\_030 Fixed Concentration  
Oxygen Facemask Adult  
24% blue with 1.65m -  
2.4m tubing

2.2.32 RS\_1\_031 Fixed Concentration  
Oxygen Facemask Adult  
24% blue with 2.41m -  
4.4m tubing

2.2.33 RS\_1\_032 Fixed Concentration  
Oxygen Facemask Adult  
24% blue with 1.65m -  
2.4m tubing and reservoir  
tubing

2.2.34 RS\_1\_033 Fixed Concentration  
Oxygen Facemask Adult  
24% blue with 2.41m -  
4.4m tubing and reservoir  
tubing

2.2.35 RS\_1\_034 Fixed Concentration  
Oxygen Facemask Adult  
28% white - without tubing

2.2.36 RS\_1\_035 Fixed Concentration  
Oxygen Facemask Adult

28% white with 1.65m -  
2.4m tubing

2.2.37 RS\_1\_036 Fixed Concentration  
Oxygen Facemask Adult  
28% white with 2.41m -  
4.4m tubing

2.2.38 RS\_1\_037 Fixed Concentration  
Oxygen Facemask Adult  
28% white with 1.65m -  
2.4m tubing and reservoir  
tubing

2.2.39 RS\_1\_038 Fixed Concentration  
Oxygen Facemask Adult  
28% white with 2.41m -  
4.4m tubing and reservoir  
tubing

2.2.40 RS\_1\_039 Fixed Concentration  
Oxygen Facemask Adult  
31% orange - without  
tubing

2.2.41 RS\_1\_040 Fixed Concentration  
Oxygen Facemask Adult  
31% orange with 1.65m -  
2.4m tubing

2.2.42 RS\_1\_041 Fixed Concentration  
Oxygen Facemask Adult  
31% orange with 2.41m -  
4.4m tubing

2.2.43 RS\_1\_042 Fixed Concentration  
Oxygen Facemask Adult  
31% orange with 1.65m -  
2.4m tubing and reservoir  
tubing

2.2.44 RS\_1\_043 Fixed Concentration  
Oxygen Facemask Adult  
31% orange with 2.41m -  
4.4m tubing and reservoir  
tubing

2.2.45 RS\_1\_044 Fixed Concentration  
Oxygen Facemask Adult  
35% yellow - without tubing

2.2.46 RS\_1\_045 Fixed Concentration  
Oxygen Facemask Adult  
35% yellow with 1.65m -  
2.4m tubing

2.2.47 RS\_1\_046 Fixed Concentration  
Oxygen Facemask Adult  
35% yellow with 2.41m -  
4.4m tubing

2.2.48 RS\_1\_047 Fixed Concentration  
Oxygen Facemask Adult  
35% yellow with 1.65m -  
2.4m tubing and reservoir  
tubing

2.2.49 RS\_1\_048 Fixed Concentration  
Oxygen Facemask Adult  
35% yellow with 2.41m -  
4.4m tubing and reservoir  
tubing

2.2.50 RS\_1\_049 Fixed Concentration  
Oxygen Facemask Adult  
40% red - without tubing

2.2.51 RS\_1\_050 Fixed Concentration  
Oxygen Facemask Adult  
40% red with 1.65m - 2.4m  
tubing

2.2.52 RS\_1\_051 Fixed Concentration  
Oxygen Facemask Adult  
40% red with 2.41m - 4.4m  
tubing

2.2.53 RS\_1\_052 Fixed Concentration  
Oxygen Facemask Adult

40% red with 1.65m - 2.4m tubing and reservoir tubing

2.2.54 RS\_1\_053 Fixed Concentration  
Oxygen Facemask Adult  
40% red with 2.41m - 4.4m tubing and reservoir tubing

2.2.55 RS\_1\_054 Fixed Concentration  
Oxygen Facemask Adult  
50% pink - without tubing

2.2.56 RS\_1\_055 Fixed Concentration  
Oxygen Facemask Adult  
50% pink with 1.65m - 2.4m tubing

2.2.57 RS\_1\_056 Fixed Concentration  
Oxygen Facemask Adult  
50% pink with 2.41m - 4.4m tubing

2.2.58 RS\_1\_057 Fixed Concentration  
Oxygen Facemask Adult  
50% pink with 1.65m - 2.4m tubing and reservoir tubing

2.2.59 RS\_1\_058 Fixed Concentration  
Oxygen Facemask Adult  
50% pink with 2.41m - 4.4m tubing and reservoir tubing

2.2.60 RS\_1\_059 Fixed Concentration  
Oxygen Facemask Adult  
60% green - without tubing

2.2.61 RS\_1\_060 Fixed Concentration  
Oxygen Facemask Adult  
60% green with 1.65m - 2.4m tubing

2.2.62 RS\_1\_061 Fixed Concentration  
Oxygen Facemask Adult  
60% green with 2.41m - 4.4m tubing

2.2.63 RS\_1\_062 Fixed Concentration  
Oxygen Facemask Adult  
60% green with 1.65m - 2.4m tubing and reservoir tubing

2.2.64 RS\_1\_063 Fixed Concentration  
Oxygen Facemask Adult  
60% green with 2.41m - 4.4m tubing and reservoir tubing

2.2.65 RS\_1\_064 Fixed Concentration  
Oxygen Facemask  
Paediatric 24% blue - without tubing

2.2.66 RS\_1\_065 Fixed Concentration  
Oxygen Facemask  
Paediatric 24% blue with 1.65m - 2.4m tubing

2.2.67 RS\_1\_066 Fixed Concentration  
Oxygen Facemask  
Paediatric 24% blue with 2.41m - 4.4m tubing

2.2.68 RS\_1\_067 Fixed Concentration  
Oxygen Facemask  
Paediatric 24% blue with 1.65m - 2.4m tubing and reservoir tubing

2.2.69 RS\_1\_068 Fixed Concentration  
Oxygen Facemask  
Paediatric 24% blue with 2.41m - 4.4m tubing and reservoir tubing

2.2.70 RS\_1\_069 Fixed Concentration  
Oxygen Facemask

Paediatric 28% white -  
without tubing

2.2.71 RS\_1\_070 Fixed Concentration  
Oxygen Facemask  
Paediatric 28% white with  
1.65m - 2.4m tubing

2.2.72 RS\_1\_071 Fixed Concentration  
Oxygen Facemask  
Paediatric 28% white with  
2.41m - 4.4m tubing

2.2.73 RS\_1\_072 Fixed Concentration  
Oxygen Facemask  
Paediatric 28% white with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.74 RS\_1\_073 Fixed Concentration  
Oxygen Facemask  
Paediatric 28% white with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.75 RS\_1\_074 Fixed Concentration  
Oxygen Facemask  
Paediatric 31% orange -  
without tubing

2.2.76 RS\_1\_075 Fixed Concentration  
Oxygen Facemask  
Paediatric 31% orange with  
1.65m - 2.4m tubing

2.2.77 RS\_1\_076 Fixed Concentration  
Oxygen Facemask  
Paediatric 31% orange with  
2.41m - 4.4m tubing

2.2.78 RS\_1\_077 Fixed Concentration  
Oxygen Facemask  
Paediatric 31% orange with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.79 RS\_1\_078 Fixed Concentration  
Oxygen Facemask  
Paediatric 31% orange with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.80 RS\_1\_079 Fixed Concentration  
Oxygen Facemask  
Paediatric 35% yellow -  
without tubing

2.2.81 RS\_1\_080 Fixed Concentration  
Oxygen Facemask  
Paediatric 35% yellow with  
1.65m - 2.4m tubing

2.2.82 RS\_1\_081 Fixed Concentration  
Oxygen Facemask  
Paediatric 35% yellow with  
2.41m - 4.4m tubing

2.2.83 RS\_1\_082 Fixed Concentration  
Oxygen Facemask  
Paediatric 35% yellow with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.84 RS\_1\_083 Fixed Concentration  
Oxygen Facemask  
Paediatric 35% yellow with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.85 RS\_1\_084 Fixed Concentration  
Oxygen Facemask  
Paediatric 40% red -  
without tubing

2.2.86 RS\_1\_085 Fixed Concentration  
Oxygen Facemask  
Paediatric 40% red with  
1.65m - 2.4m tubing

2.2.87 RS\_1\_086 Fixed Concentration  
Oxygen Facemask  
Paediatric 40% red with  
2.41m - 4.4m tubing

2.2.88 RS\_1\_087 Fixed Concentration  
Oxygen Facemask  
Paediatric 40% red with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.89 RS\_1\_088 Fixed Concentration  
Oxygen Facemask  
Paediatric 40% red with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.90 RS\_1\_089 Fixed Concentration  
Oxygen Facemask  
Paediatric 50% pink -  
without tubing

2.2.91 RS\_1\_090 Fixed Concentration  
Oxygen Facemask  
Paediatric 50% pink with  
1.65m - 2.4m tubing

2.2.92 RS\_1\_091 Fixed Concentration  
Oxygen Facemask  
Paediatric 50% pink with  
2.41m - 4.4m tubing

2.2.93 RS\_1\_092 Fixed Concentration  
Oxygen Facemask  
Paediatric 50% pink with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.94 RS\_1\_093 Fixed Concentration  
Oxygen Facemask  
Paediatric 50% pink with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.95 RS\_1\_094 Fixed Concentration  
Oxygen Facemask  
Paediatric 60% green -  
without tubing

2.2.96 RS\_1\_095 Fixed Concentration  
Oxygen Facemask  
Paediatric 60% green with  
1.65m - 2.4m tubing

2.2.97 RS\_1\_096 Fixed Concentration  
Oxygen Facemask  
Paediatric 60% green with  
2.41m - 4.4m tubing

2.2.98 RS\_1\_097 Fixed Concentration  
Oxygen Facemask  
Paediatric 60% green with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.99 RS\_1\_098 Fixed Concentration  
Oxygen Facemask  
Paediatric 60% green with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.100 RS\_1\_099 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 24% blue -  
without tubing

2.2.101 RS\_1\_100 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 24% blue with  
1.65m - 2.4m tubing

2.2.102 RS\_1\_101 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 24% blue with  
2.41m - 4.4m tubing

2.2.103 RS\_1\_102 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 24% blue with

1.65m - 2.4m tubing and reservoir tubing

2.2.104 RS\_1\_103 Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue with 2.41m - 4.4m tubing and reservoir tubing

2.2.105 RS\_1\_104 Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white - without tubing

2.2.106 RS\_1\_105 Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white with 1.65m - 2.4m tubing

2.2.107 RS\_1\_106 Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white with 2.41m - 4.4m tubing

2.2.108 RS\_1\_107 Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white with 1.65m - 2.4m tubing and reservoir tubing

2.2.109 RS\_1\_108 Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white with 2.41m - 4.4m tubing and reservoir tubing

2.2.110 RS\_1\_109 Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange - without tubing

2.2.111 RS\_1\_110 Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange with 1.65m - 2.4m tubing

2.2.112 RS\_1\_111 Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange with 2.41m - 4.4m tubing

2.2.113 RS\_1\_112 Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange with 1.65m - 2.4m tubing and reservoir tubing

2.2.114 RS\_1\_113 Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange with 2.41m - 4.4m tubing and reservoir tubing

2.2.115 RS\_1\_114 Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow - without tubing

2.2.116 RS\_1\_115 Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow with 1.65m - 2.4m tubing

2.2.117 RS\_1\_116 Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow with 2.41m - 4.4m tubing

2.2.118 RS\_1\_117 Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow with 1.65m - 2.4m tubing and reservoir tubing

2.2.119 RS\_1\_118 Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow with 2.41m - 4.4m tubing and reservoir tubing

2.2.120 RS\_1\_119 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 40% red -  
without tubing

2.2.121 RS\_1\_120 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 40% red with  
1.65m - 2.4m tubing

2.2.122 RS\_1\_121 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 40% red with  
2.41m - 4.4m tubing

2.2.123 RS\_1\_122 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 40% red with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.124 RS\_1\_123 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 40% red with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.125 RS\_1\_124 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 50% pink -  
without tubing

2.2.126 RS\_1\_125 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 50% pink with  
1.65m - 2.4m tubing

2.2.127 RS\_1\_126 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 50% pink with  
2.41m - 4.4m tubing

2.2.128 RS\_1\_127 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 50% pink with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.129 RS\_1\_128 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 50% pink with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.130 RS\_1\_129 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 60% green -  
without tubing

2.2.131 RS\_1\_130 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 60% green with  
1.65m - 2.4m tubing

2.2.132 RS\_1\_131 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 60% green with  
2.41m - 4.4m tubing

2.2.133 RS\_1\_132 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 60% green with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.134 RS\_1\_133 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 60% green with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.135 RS\_1\_134 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 24% blue -  
without tubing

2.2.136 RS\_1\_135 Fixed Concentration  
Oxygen Facemask - PVC

FREE Paediatric 24% blue  
with 1.65m - 2.4m tubing

2.2.137 RS\_1\_136 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 24% blue  
with 2.41m - 4.4m tubing

2.2.138 RS\_1\_137 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 24% blue  
with 1.65m - 2.4m tubing  
and reservoir tubing

2.2.139 RS\_1\_138 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 24% blue  
with 2.41m - 4.4m tubing  
and reservoir tubing

2.2.140 RS\_1\_139 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 28% white  
- without tubing

2.2.141 RS\_1\_140 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 28% white  
with 1.65m - 2.4m tubing

2.2.142 RS\_1\_141 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 28% white  
with 2.41m - 4.4m tubing

2.2.143 RS\_1\_142 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 28% white  
with 1.65m - 2.4m tubing  
and reservoir tubing

2.2.144 RS\_1\_143 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 28% white  
with 2.41m - 4.4m tubing  
and reservoir tubing

2.2.145 RS\_1\_144 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 31%  
orange - without tubing

2.2.146 RS\_1\_145 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 31%  
orange with 1.65m - 2.4m  
tubing

2.2.147 RS\_1\_146 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 31%  
orange with 2.41m - 4.4m  
tubing

2.2.148 RS\_1\_147 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 31%  
orange with 1.65m - 2.4m  
tubing and reservoir tubing

2.2.149 RS\_1\_148 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 31%  
orange with 2.41m - 4.4m  
tubing and reservoir tubing

2.2.150 RS\_1\_149 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 35%  
yellow - without tubing

2.2.151 RS\_1\_150 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 35%  
yellow with 1.65m - 2.4m  
tubing

2.2.152 RS\_1\_151 Fixed Concentration  
Oxygen Facemask - PVC

FREE Paediatric 35%  
yellow with 2.41m - 4.4m  
tubing

2.2.153 RS\_1\_152 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 35%  
yellow with 1.65m - 2.4m  
tubing and reservoir tubing

2.2.154 RS\_1\_153 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 35%  
yellow with 2.41m - 4.4m  
tubing and reservoir tubing

2.2.155 RS\_1\_154 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 40% red -  
without tubing

2.2.156 RS\_1\_155 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 40% red  
with 1.65m - 2.4m tubing

2.2.157 RS\_1\_156 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 40% red  
with 2.41m - 4.4m tubing

2.2.158 RS\_1\_157 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 40% red  
with 1.65m - 2.4m tubing  
and reservoir tubing

2.2.159 RS\_1\_158 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 40% red  
with 2.41m - 4.4m tubing  
and reservoir tubing

2.2.160 RS\_1\_159 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 50% pink -  
without tubing

2.2.161 RS\_1\_160 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 50% pink  
with 1.65m - 2.4m tubing

2.2.162 RS\_1\_161 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 50% pink  
with 2.41m - 4.4m tubing

2.2.163 RS\_1\_162 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 50% pink  
with 1.65m - 2.4m tubing  
and reservoir tubing

2.2.164 RS\_1\_163 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 50% pink  
with 2.41m - 4.4m tubing  
and reservoir tubing

2.2.165 RS\_1\_164 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 60% green  
- without tubing

2.2.166 RS\_1\_165 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 60% green  
with 1.65m - 2.4m tubing

2.2.167 RS\_1\_166 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 60% green  
with 2.41m - 4.4m tubing

2.2.168 RS\_1\_167 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 60% green

with 1.65m - 2.4m tubing and reservoir tubing

2.2.169 RS\_1\_168 Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green with 2.41m - 4.4m tubing and reservoir tubing

2.2.170 RS\_1\_169 Medium Concentration Oxygen Facemask (Transient use) Adult with 1.65m - 2.4m tubing and headstrap

2.2.171 RS\_1\_170 Medium Concentration Oxygen Facemask (Transient use) Adult with 2.41m - 4.4m tubing and headstrap

2.2.172 RS\_1\_171 Medium Concentration Oxygen Facemask (Transient use) Adult with 1.65m - 2.4m tubing and earloops

2.2.173 RS\_1\_172 Medium Concentration Oxygen Facemask (Transient use) Adult with 2.41m - 4.4m tubing and earloops

2.2.174 RS\_1\_173 Medium Concentration Oxygen Facemask (Transient use) Adult with headstrap no tubing

2.2.175 RS\_1\_174 Medium Concentration Oxygen Facemask (Transient use) Adult with earloops no tubing

2.2.176 RS\_1\_175 Medium Concentration Oxygen Facemask (Transient use) Adult with CO2 monitoring and tubing

2.2.177 RS\_1\_176 Medium Concentration Oxygen Facemask (Transient use) Paediatric with 1.65m - 2.4m tubing and headstrap

2.2.178 RS\_1\_177 Medium Concentration Oxygen Facemask (Transient use) Paediatric with 2.41m - 4.4m tubing and headstrap

2.2.179 RS\_1\_178 Medium Concentration Oxygen Facemask (Transient use) Paediatric with 1.65m - 2.4m tubing and earloops

2.2.180 RS\_1\_179 Medium Concentration Oxygen Facemask (Transient use) Paediatric with 2.41m - 4.4m tubing and earloops

2.2.181 RS\_1\_180 Medium Concentration Oxygen Facemask (Transient use) Paediatric with headstrap no tubing

2.2.182 RS\_1\_181 Medium Concentration Oxygen Facemask (Transient use) Paediatric with earloops no tubing

2.2.183 RS\_1\_182 Medium Concentration Oxygen Facemask (Transient use) Paediatric with CO2 monitoring and tubing

2.2.184 RS\_1\_183 Medium Concentration  
Oxygen Facemask  
(Transient use)  
Infant/Neonatal with  
1.65m - 2.4m tubing and  
headstrap

2.2.185 RS\_1\_184 Medium Concentration  
Oxygen Facemask  
(Transient use)  
Infant/Neonatal with  
2.41m - 4.4m tubing and  
headstrap

2.2.186 RS\_1\_185 Medium Concentration  
Oxygen Facemask  
(Transient use)  
Infant/Neonatal with  
1.65m - 2.4m tubing and  
earloops

2.2.187 RS\_1\_186 Medium Concentration  
Oxygen Facemask  
(Transient use)  
Infant/Neonatal with  
2.41m - 4.4m tubing and  
earloops

2.2.188 RS\_1\_187 Medium Concentration  
Oxygen Facemask  
(Transient use)  
Infant/Neonatal with  
headstrap no tubing

2.2.189 RS\_1\_188 Medium Concentration  
Oxygen Facemask  
(Transient use)  
Infant/Neonatal with  
earloops no tubing

2.2.190 RS\_1\_189 Medium Concentration  
Oxygen Facemask  
(Transient use)  
Infant/Neonatal with CO2  
monitoring and tubing

2.2.191 RS\_1\_190 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Adult with 1.65m - 2.4m  
tubing and headstrap

2.2.192 RS\_1\_191 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Adult with 2.41m - 4.4m  
tubing and headstrap

2.2.193 RS\_1\_192 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Adult with 1.65m - 2.4m  
tubing and earloops

2.2.194 RS\_1\_193 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Adult with 2.41m - 4.4m  
tubing and earloops

2.2.195 RS\_1\_194 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Adult with headstrap no  
tubing

2.2.196 RS\_1\_195 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Adult with earloops no  
tubing

2.2.197 RS\_1\_196 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Adult with CO2 monitoring  
and tubing

2.2.198 RS\_1\_197 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Paediatric with 1.65m -  
2.4m tubing and headstrap

2.2.199 RS\_1\_198 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Paediatric with 2.41m -  
4.4m tubing and headstrap

2.2.200 RS\_1\_199 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Paediatric with 1.65m -  
2.4m tubing and earloops

2.2.201 RS\_1\_200 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Paediatric with 2.41m -  
4.4m tubing and earloops

2.2.202 RS\_1\_201 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Paediatric with headstrap  
no tubing

2.2.203 RS\_1\_202 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Paediatric with earloops no  
tubing

2.2.204 RS\_1\_203 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Paediatric with CO2  
monitoring and tubing

2.2.205 RS\_1\_204 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Infant/Neonatal with  
1.65m - 2.4m tubing and  
headstrap

2.2.206 RS\_1\_205 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Infant/Neonatal with  
2.41m - 4.4m tubing and  
headstrap

2.2.207 RS\_1\_206 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Infant/Neonatal with  
1.65m - 2.4m tubing and  
earloops

2.2.208 RS\_1\_207 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Infant/Neonatal with  
2.41m - 4.4m tubing and  
earloops

2.2.209 RS\_1\_208 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Infant/Neonatal with  
headstrap no tubing

2.2.210 RS\_1\_209 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Infant/Neonatal with  
earloops no tubing

2.2.211 RS\_1\_210 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Infant/Neonatal with CO2  
monitoring and tubing

2.2.212 RS\_1\_211 Adjustable Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing

2.2.213 RS\_1\_212 Adjustable Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing

2.2.214 RS\_1\_213 Adjustable Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing

2.2.215 RS\_1\_214 Adjustable Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing

2.2.216 RS\_1\_215 Adjustable Concentration Oxygen Facemask Adult without tubing

2.2.217 RS\_1\_216 Adjustable Concentration Oxygen Facemask Paediatric without tubing

2.2.218 RS\_1\_217 Adjustable Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing

2.2.219 RS\_1\_218 Adjustable Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing

2.2.220 RS\_1\_219 Adjustable Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing

2.2.221 RS\_1\_220 Adjustable Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing

2.2.222 RS\_1\_221 Adjustable Concentration Oxygen Facemask - PVC FREE Adult without tubing

2.2.223 RS\_1\_222 Adjustable Concentration Oxygen Facemask - PVC FREE Paediatric without tubing

2.2.224 RS\_1\_223 Long Term Oxygen Facemask Adult with 1.65m - 2.4m tubing and headstrap

2.2.225 RS\_1\_224 Long Term Oxygen Facemask Adult with 2.41m - 4.4m tubing and headstrap

2.2.226 RS\_1\_225 Long Term Oxygen Facemask Adult with 1.65m - 2.4m tubing and earloops

2.2.227 RS\_1\_226 Long Term Oxygen Facemask Adult with 2.41m - 4.4m tubing and earloops

2.2.228 RS\_1\_227 Long Term Oxygen Facemask Adult with headstrap no tubing

2.2.229 RS\_1\_228 Long Term Oxygen Facemask Adult with earloops no tubing

2.2.230 RS\_1\_229 Long Term Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and headstrap

2.2.231 RS\_1\_230 Long Term Oxygen Facemask Paediatric with

2.41m - 4.4m tubing and headstrap

2.2.232 RS\_1\_231 Long Term Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and earloops

2.2.233 RS\_1\_232 Long Term Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and earloops

2.2.234 RS\_1\_233 Long Term Oxygen Facemask Paediatric with headstrap no tubing

2.2.235 RS\_1\_234 Long Term Oxygen Facemask Paediatric with earloops no tubing

2.2.236 RS\_1\_235 Long Term Oxygen Facemask Infant/Neonatal with 1.65m - 2.4m tubing and headstrap

2.2.237 RS\_1\_236 Long Term Oxygen Facemask Infant/Neonatal with 2.41m - 4.4m tubing and headstrap

2.2.238 RS\_1\_237 Long Term Oxygen Facemask Infant/Neonatal with 1.65m - 2.4m tubing and earloops

2.2.239 RS\_1\_238 Long Term Oxygen Facemask Infant/Neonatal with 2.41m - 4.4m tubing and earloops

2.2.240 RS\_1\_239 Long Term Oxygen Facemask Infant/Neonatal with headstrap and no tubing

2.2.241 RS\_1\_240 Long Term Oxygen Facemask Infant/Neonatal with earloops and no tubing

2.2.242 RS\_1\_241 Long Term Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap

2.2.243 RS\_1\_242 Long Term Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap

2.2.244 RS\_1\_243 Long Term Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and earloops

2.2.245 RS\_1\_244 Long Term Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and earloops

2.2.246 RS\_1\_245 Long Term Oxygen Facemask - PVC FREE Adult with headstrap no tubing

2.2.247 RS\_1\_246 Long Term Oxygen Facemask - PVC FREE Adult with earloops no tubing

2.2.248 RS\_1\_247 Long Term Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and headstrap

2.2.249 RS\_1\_248 Long Term Oxygen  
Facemask - PVC FREE  
Paediatric with 2.41m -  
4.4m tubing and headstrap

2.2.250 RS\_1\_249 Long Term Oxygen  
Facemask - PVC FREE  
Paediatric with 1.65m -  
2.4m tubing and earloops

2.2.251 RS\_1\_250 Long Term Oxygen  
Facemask - PVC FREE  
Paediatric with 2.41m -  
4.4m tubing and earloops

2.2.252 RS\_1\_251 Long Term Oxygen  
Facemask - PVC FREE  
Paediatric with headstrap  
no tubing

2.2.253 RS\_1\_252 Long Term Oxygen  
Facemask - PVC FREE  
Paediatric with earloops no  
tubing

2.2.254 RS\_1\_253 Long Term Oxygen  
Facemask - PVC FREE  
Infant/Neonatal with  
1.65m - 2.4m tubing and  
headstrap

2.2.255 RS\_1\_254 Long Term Oxygen  
Facemask - PVC FREE  
Infant/Neonatal with  
2.41m - 4.4m tubing and  
headstrap

2.2.256 RS\_1\_255 Long Term Oxygen  
Facemask - PVC FREE  
Infant/Neonatal with  
1.65m - 2.4m tubing and  
earloops

2.2.257 RS\_1\_256 Long Term Oxygen  
Facemask - PVC FREE  
Infant/Neonatal with  
2.41m - 4.4m tubing and  
earloops

2.2.258 RS\_1\_257 Long Term Oxygen  
Facemask - PVC FREE  
Infant/Neonatal with  
headstrap and no tubing

2.2.259 RS\_1\_258 Long Term Oxygen  
Facemask - PVC FREE  
Infant/Neonatal with  
earloops and no tubing

2.2.260 RS\_1\_259 High Concentration Oxygen  
Facemask Adult with  
1.65m - 2.4m tubing and  
headstrap

2.2.261 RS\_1\_260 High Concentration Oxygen  
Facemask Adult with  
2.41m - 4.4m tubing and  
headstrap

2.2.262 RS\_1\_261 High Concentration Oxygen  
Facemask Adult with  
1.65m - 2.4m tubing and  
earloops

2.2.263 RS\_1\_262 High Concentration Oxygen  
Facemask Adult with  
2.41m - 4.4m tubing and  
earloops

2.2.264 RS\_1\_263 High Concentration Oxygen  
Facemask Adult with  
headstrap no tubing

2.2.265 RS\_1\_264 High Concentration Oxygen  
Facemask Adult with  
earloops no tubing

2.2.266 RS\_1\_265 High Concentration Oxygen  
Facemask Paediatric with

1.65m - 2.4m tubing and headstrap

2.2.267 RS\_1\_266 High Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and headstrap

2.2.268 RS\_1\_267 High Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and earloops

2.2.269 RS\_1\_268 High Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and earloops

2.2.270 RS\_1\_269 High Concentration Oxygen Facemask Paediatric with headstrap no tubing

2.2.271 RS\_1\_270 High Concentration Oxygen Facemask Paediatric with earloops no tubing

2.2.272 RS\_1\_271 High Concentration Oxygen Facemask Infant/Neonatal with 1.65m - 2.4m tubing and headstrap

2.2.273 RS\_1\_272 High Concentration Oxygen Facemask Infant/Neonatal with 2.41m - 4.4m tubing and headstrap

2.2.274 RS\_1\_273 High Concentration Oxygen Facemask Infant/Neonatal with headstrap no tubing

2.2.275 RS\_1\_274 High Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap

2.2.276 RS\_1\_275 High Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap

2.2.277 RS\_1\_276 High Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and earloops

2.2.278 RS\_1\_277 High Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and earloops

2.2.279 RS\_1\_278 High Concentration Oxygen Facemask - PVC FREE Adult with headstrap no tubing

2.2.280 RS\_1\_279 High Concentration Oxygen Facemask - PVC FREE Adult with earloops no tubing

2.2.281 RS\_1\_280 High Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and headstrap

2.2.282 RS\_1\_281 High Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and headstrap

2.2.283 RS\_1\_282 High Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and earloops

2.2.284 RS\_1\_283 High Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and earloops

2.2.285 RS\_1\_284 High Concentration Oxygen  
Facemask - PVC FREE  
Paediatric with headstrap  
no tubing

2.2.286 RS\_1\_285 High Concentration Oxygen  
Facemask - PVC FREE  
Paediatric with earloops no  
tubing

2.2.287 RS\_1\_286 High Concentration Oxygen  
Facemask - PVC FREE  
Infant/Neonatal with  
1.65m - 2.4m tubing and  
headstrap

2.2.288 RS\_1\_287 High Concentration Oxygen  
Facemask - PVC FREE  
Infant/Neonatal with  
2.41m - 4.4m tubing and  
headstrap

2.2.289 RS\_1\_288 High Concentration Oxygen  
Facemask - PVC FREE  
Infant/Neonatal with  
headstrap no tubing

2.2.290 RS\_1\_289 Tracheostomy Oxygen  
Mask Adult with 1.65m -  
2.4m tubing with strap,  
without connector

2.2.291 RS\_1\_290 Tracheostomy Oxygen  
Mask Adult with 2.41m -  
4.4m tubing with strap,  
without connector

2.2.292 RS\_1\_291 Tracheostomy Oxygen  
Mask Adult with 1.65m -  
2.4m tubing with strap and  
connector

2.2.293 RS\_1\_292 Tracheostomy Oxygen  
Mask Adult with 2.41m -  
4.4m tubing with strap and  
connector

2.2.294 RS\_1\_293 Tracheostomy Oxygen  
Mask Adult without tubing,  
with strap and connector

2.2.295 RS\_1\_294 Tracheostomy Oxygen  
Mask Adult without tubing,  
with strap, without  
connector

2.2.296 RS\_1\_295 Tracheostomy Oxygen  
Mask Adult without tubing,  
strap and connector

2.2.297 RS\_1\_296 Tracheostomy Oxygen  
Mask Paediatric with  
1.65m - 2.4m tubing with  
strap, without connector

2.2.298 RS\_1\_297 Tracheostomy Oxygen  
Mask Paediatric with  
2.41m - 4.4m tubing with  
strap, without connector

2.2.299 RS\_1\_298 Tracheostomy Oxygen  
Mask Paediatric with  
1.65m - 2.4m tubing with  
strap and connector

2.2.300 RS\_1\_299 Tracheostomy Oxygen  
Mask Paediatric with  
2.41m - 4.4m tubing with  
strap and connector

2.2.301 RS\_1\_300 Tracheostomy Oxygen  
Mask Paediatric without  
tubing, with strap and  
connector

2.2.302 RS\_1\_301 Tracheostomy Oxygen  
Mask Paediatric without  
tubing, with strap, without  
connector

2.2.303 RS\_1\_302 Tracheostomy Oxygen Mask Paediatric without tubing, strap and connector

2.2.304 RS\_1\_303 Tracheostomy Oxygen Mask - PVC FREE Adult with 1.65m - 2.4m tubing with strap, without connector

2.2.305 RS\_1\_304 Tracheostomy Oxygen Mask - PVC FREE Adult with 2.41m - 4.4m tubing with strap, without connector

2.2.306 RS\_1\_305 Tracheostomy Oxygen Mask - PVC FREE Adult with 1.65m - 2.4m tubing with strap and connector

2.2.307 RS\_1\_306 Tracheostomy Oxygen Mask - PVC FREE Adult with 2.41m - 4.4m tubing with strap and connector

2.2.308 RS\_1\_307 Tracheostomy Oxygen Mask - PVC FREE Adult without tubing, with strap and connector

2.2.309 RS\_1\_308 Tracheostomy Oxygen Mask - PVC FREE Adult without tubing, with strap, without connector

2.2.310 RS\_1\_309 Tracheostomy Oxygen Mask - PVC FREE Adult without tubing, strap and connector

2.2.311 RS\_1\_310 Tracheostomy Oxygen Mask - PVC FREE Paediatric with 1.65m - 2.4m tubing with strap, without connector

2.2.312 RS\_1\_311 Tracheostomy Oxygen Mask - PVC FREE Paediatric with 2.41m - 4.4m tubing with strap, without connector

2.2.313 RS\_1\_312 Tracheostomy Oxygen Mask - PVC FREE Paediatric with 1.65m - 2.4m tubing with strap and connector

2.2.314 RS\_1\_313 Tracheostomy Oxygen Mask - PVC FREE Paediatric with 2.41m - 4.4m tubing with strap and connector

2.2.315 RS\_1\_314 Tracheostomy Oxygen Mask - PVC FREE Paediatric without tubing, with strap and connector

2.2.316 RS\_1\_315 Tracheostomy Oxygen Mask - PVC FREE Paediatric without tubing, with strap, without connector

2.2.317 RS\_1\_316 Tracheostomy Oxygen Mask - PVC FREE Paediatric without tubing, strap and connector

2.2.318 RS\_1\_317 Nasal Cannula Adult 1.65m - 3m with straight prongs

2.2.319 RS\_1\_318 Nasal Cannula Adult 1.65m - 3m with curved prongs

2.2.320 RS\_1\_319 Nasal Cannula Adult 1.65m - 3m with curved/flared

prongs

2.2.321 RS\_1\_320 Nasal Cannula Adult 1.65m  
- 3m with flared prongs

2.2.322 RS\_1\_321 Nasal Cannula Adult 1.65m  
- 3m with CO2 monitoring

2.2.323 RS\_1\_322 Nasal Cannula Adult 3.01m  
- 5.5m with straight prongs

2.2.324 RS\_1\_323 Nasal Cannula Adult 3.01m  
- 5.5m with curved prongs

2.2.325 RS\_1\_324 Nasal Cannula Adult 3.01m  
- 5.5m with curved/flared  
prongs

2.2.326 RS\_1\_325 Nasal Cannula Adult 3.01m  
- 5.5m with flared prongs

2.2.327 RS\_1\_326 Nasal Cannula Adult 3.01m  
- 5.5m with CO2 monitoring

2.2.328 RS\_1\_327 Nasal Cannula Paediatric  
1.65m - 3m with straight  
prongs

2.2.329 RS\_1\_328 Nasal Cannula Paediatric  
1.65m - 3m with curved  
prongs

2.2.330 RS\_1\_329 Nasal Cannula Paediatric  
1.65m - 3m with  
curved/flared prongs

2.2.331 RS\_1\_330 Nasal Cannula Paediatric  
1.65m - 3m with flared  
prongs

2.2.332 RS\_1\_331 Nasal Cannula Paediatric  
1.65m - 3m with CO2  
monitoring

2.2.333 RS\_1\_332 Nasal Cannula Paediatric  
3.01m - 5.5m with straight  
prongs

2.2.334 RS\_1\_333 Nasal Cannula Paediatric  
3.01m - 5.5m with curved  
prongs

2.2.335 RS\_1\_334 Nasal Cannula Paediatric  
3.01m - 5.5m with  
curved/flared prongs

2.2.336 RS\_1\_335 Nasal Cannula Paediatric  
3.01m - 5.5m with flared  
prongs

2.2.337 RS\_1\_336 Nasal Cannula Paediatric  
3.01m - 5.5m with CO2  
monitoring

2.2.338 RS\_1\_337 Nasal Cannula  
Infant/Neonatal 1.65m -  
3m with straight prongs

2.2.339 RS\_1\_338 Nasal Cannula  
Infant/Neonatal 1.65m -  
3m with curved prongs

2.2.340 RS\_1\_339 Nasal Cannula  
Infant/Neonatal 1.65m -  
3m with curved/flared  
prongs

2.2.341 RS\_1\_340 Nasal Cannula  
Infant/Neonatal 1.65m -  
3m with flared prongs

2.2.342 RS\_1\_341 Nasal Cannula  
Infant/Neonatal 1.65m -  
3m with CO2 monitoring

2.2.343 RS\_1\_342 Nasal Cannula  
Infant/Neonatal 3.01m -  
5.5m with straight prongs

2.2.344 RS\_1\_343 Nasal Cannula  
Infant/Neonatal 3.01m -  
5.5m with curved prongs

2.2.345 RS\_1\_344 Nasal Cannula  
Infant/Neonatal 3.01m -  
5.5m with curved/flared  
prongs

2.2.346 RS\_1\_345 Nasal Cannula  
Infant/Neonatal 3.01m -  
5.5m with flared prongs

2.2.347 RS\_1\_346 Nasal Cannula  
Infant/Neonatal 3.01m -  
5.5m with CO2 monitoring

2.2.348 RS\_1\_347 Long Term Nasal Cannula  
Adult 1.65m - 3m with  
straight prongs

2.2.349 RS\_1\_348 Long Term Nasal Cannula  
Adult 1.65m - 3m with  
curved prongs

2.2.350 RS\_1\_349 Long Term Nasal Cannula  
Adult 1.65m - 3m with  
curved/flared prongs

2.2.351 RS\_1\_350 Long Term Nasal Cannula  
Adult 1.65m - 3m with  
flared prongs

2.2.352 RS\_1\_351 Long Term Nasal Cannula  
Adult 1.65m - 3m with CO2  
monitoring

2.2.353 RS\_1\_352 Long Term Nasal Cannula  
Adult 3.01m - 5.5m with  
straight prongs

2.2.354 RS\_1\_353 Long Term Nasal Cannula  
Adult 3.01m - 5.5m with  
curved prongs

2.2.355 RS\_1\_354 Long Term Nasal Cannula  
Adult 3.01m - 5.5m with  
curved/flared prongs

2.2.356 RS\_1\_355 Long Term Nasal Cannula  
Adult 3.01m - 5.5m with  
flared prongs

2.2.357 RS\_1\_356 Long Term Nasal Cannula  
Adult 3.01m - 5.5m with  
CO2 monitoring

2.2.358 RS\_1\_357 Long Term Nasal Cannula  
Adult straight prongs, no  
tubing

2.2.359 RS\_1\_358 Long Term Nasal Cannula  
Adult curved prongs, no  
tubing

2.2.360 RS\_1\_359 Long Term Nasal Cannula  
Adult curved/flared prongs,  
no tubing

2.2.361 RS\_1\_360 Long Term Nasal Cannula  
Adult flared prongs, no  
tubing

2.2.362 RS\_1\_361 Long Term Nasal Cannula  
Paediatric 1.65m - 3m with  
straight prongs

2.2.363 RS\_1\_362 Long Term Nasal Cannula  
Paediatric 1.65m - 3m with  
curved prongs

2.2.364 RS\_1\_363 Long Term Nasal Cannula  
Paediatric 1.65m - 3m with  
curved/flared prongs

2.2.365 RS\_1\_364 Long Term Nasal Cannula  
Paediatric 1.65m - 3m with  
flared prongs

2.2.366 RS\_1\_365 Long Term Nasal Cannula  
Paediatric 1.65m - 3m with  
CO2 monitoring

2.2.367 RS\_1\_366 Long Term Nasal Cannula  
Paediatric 3.01m - 5.5m

with straight prongs

2.2.368 RS\_1\_367 Long Term Nasal Cannula Paediatric 3.01m - 5.5m with curved prongs

2.2.369 RS\_1\_368 Long Term Nasal Cannula Paediatric 3.01m - 5.5m with curved/flared prongs

2.2.370 RS\_1\_369 Long Term Nasal Cannula Paediatric 3.01m - 5.5m with flared prongs

2.2.371 RS\_1\_370 Long Term Nasal Cannula Paediatric 3.01m - 5.5m with CO2 monitoring

2.2.372 RS\_1\_371 Long Term Nasal Cannula Paediatric straight prongs, no tubing

2.2.373 RS\_1\_372 Long Term Nasal Cannula Paediatric curved prongs, no tubing

2.2.374 RS\_1\_373 Long Term Nasal Cannula Paediatric curved/flared prongs, no tubing

2.2.375 RS\_1\_374 Long Term Nasal Cannula Paediatric flared prongs, no tubing

2.2.376 RS\_1\_375 Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with straight prongs

2.2.377 RS\_1\_376 Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with curved prongs

2.2.378 RS\_1\_377 Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with curved/flared prongs

2.2.379 RS\_1\_378 Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with flared prongs

2.2.380 RS\_1\_379 Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with CO2 monitoring

2.2.381 RS\_1\_380 Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with straight prongs

2.2.382 RS\_1\_381 Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with curved prongs

2.2.383 RS\_1\_382 Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with curved/flared prongs

2.2.384 RS\_1\_383 Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with flared prongs

2.2.385 RS\_1\_384 Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with CO2 monitoring

2.2.386 RS\_1\_385 Long Term Nasal Cannula Infant/Neonatal straight prongs, no tubing

2.2.387 RS\_1\_386 Long Term Nasal Cannula Infant/Neonatal curved prongs, no tubing

2.2.388 RS\_1\_387 Long Term Nasal Cannula Infant/Neonatal curved/flared prongs, no tubing

2.2.389 RS\_1\_388 Long Term Nasal Cannula Infant/Neonatal flared

prongs, no tubing

2.2.390 RS\_1\_389 Air Entrainment Devices  
24% blue - Single Use

2.2.391 RS\_1\_390 Air Entrainment Devices  
24% blue - Reusable

2.2.392 RS\_1\_391 Air Entrainment Devices  
28% white - Single Use

2.2.393 RS\_1\_392 Air Entrainment Devices  
28% white - Reusable

2.2.394 RS\_1\_393 Air Entrainment Devices  
31% orange - Single Use

2.2.395 RS\_1\_394 Air Entrainment Devices  
31% orange - Reusable

2.2.396 RS\_1\_395 Air Entrainment Devices  
35% yellow - Single Use

2.2.397 RS\_1\_396 Air Entrainment Devices  
35% yellow - Reusable

2.2.398 RS\_1\_397 Air Entrainment Devices  
40% red - Single Use

2.2.399 RS\_1\_398 Air Entrainment Devices  
40% red - Reusable

2.2.400 RS\_1\_399 Air Entrainment Devices  
50% pink - Single Use

2.2.401 RS\_1\_400 Air Entrainment Devices  
50% pink - Reusable

2.2.402 RS\_1\_401 Air Entrainment Devices  
60% green - Single Use

2.2.403 RS\_1\_402 Air Entrainment Devices  
60% green - Reusable

2.2.404 RS\_1\_403 Air Entrainment Devices  
Multiple Concentrations -  
Single Use

2.2.405 RS\_1\_404 Air Entrainment Devices  
Multiple Concentrations -  
Reusable

2.2.406 RS\_1\_405 Nasal Oxygen Catheters  
Distal eye and Fixed  
Compress, 10fg x 40cm -  
single use

2.2.407 RS\_1\_406 Nasal Oxygen Catheters  
Distal eye and Fixed  
Compress, 10fg x 40cm -  
single patient use

2.2.408 RS\_1\_407 Nasal Oxygen Catheters  
Distal eye and Fixed  
Compress, 12fg x 40cm -  
single use

2.2.409 RS\_1\_408 Nasal Oxygen Catheters  
Distal eye and Fixed  
Compress, 12fg x 40cm -  
single patient use

2.2.410 RS\_1\_409 Nasal Oxygen Catheters  
Distal eye and Fixed  
Compress, 14fg x 40cm -  
single use

2.2.411 RS\_1\_410 Nasal Oxygen Catheters  
Distal eye and Fixed  
Compress, 14fg x 40cm -  
single patient use

2.2.412 RS\_1\_411 Nasal Oxygen Catheters  
Close end with side eyes,  
10fg x 40cm - single use

2.2.413 RS\_1\_412 Nasal Oxygen Catheters  
Close end with side eyes,  
10fg x 40cm - single  
patient use

2.2.414 RS\_1\_413 Nasal Oxygen Catheters  
Close end with side eyes,

12fg x 40cm - single use

2.2.415 RS\_1\_414 Nasal Oxygen Catheters  
Close end with side eyes,  
12fg x 40cm - single  
patient use

2.2.416 RS\_1\_415 Nasal Oxygen Catheters  
Close end with side eyes,  
14fg x 40cm - single use

2.2.417 RS\_1\_416 Nasal Oxygen Catheters  
Close end with side eyes,  
14fg x 40cm - single  
patient use

2.2.418 RS\_1\_417 Nasal Oxygen Catheters  
Open end, 6fg x 40cm -  
single use

2.2.419 RS\_1\_418 Nasal Oxygen Catheters  
Open end, 6fg x 40cm -  
single patient use

2.2.420 RS\_1\_419 Nasal Oxygen Catheters  
Open end, 8fg x 40cm -  
single use

2.2.421 RS\_1\_420 Nasal Oxygen Catheters  
Open end, 8fg x 40cm -  
single patient use

2.2.422 RS\_1\_421 Nasal Oxygen Catheters  
Open end, 10fg x 40cm -  
single use

2.2.423 RS\_1\_422 Nasal Oxygen Catheters  
Open end, 10fg x 40cm -  
single patient use

2.2.424 RS\_1\_423 Nasal Oxygen Catheters  
Open end, 12fg x 40cm -  
single use

2.2.425 RS\_1\_424 Nasal Oxygen Catheters  
Open end, 12fg x 40cm -  
single patient use

2.2.426 RS\_1\_425 Nasal Oxygen Catheters  
Open end, 14fg x 40cm -  
single use

2.2.427 RS\_1\_426 Nasal Oxygen Catheters  
Open end, 14fg x 40cm -  
single patient use

2.2.428 RS\_1\_427 Selectable Flow Regulator  
Bull Nose with 3/8" outlet

2.2.429 RS\_1\_428 Selectable Flow Regulator  
Bull Nose with 9/16 - 18  
outlet

2.2.430 RS\_1\_429 Selectable Flow Regulator  
Bull Nose with schrader  
outlet

2.2.431 RS\_1\_430 Selectable Flow Regulator  
Bull Nose with barb outlet

2.2.432 RS\_1\_431 Selectable Flow Regulator  
Bull Nose with fir tree  
outlet

2.2.433 RS\_1\_432 Selectable Flow Regulator  
Pin Index with 3/8" outlet

2.2.434 RS\_1\_433 Selectable Flow Regulator  
Pin Index with 9/16-18  
outlet

2.2.435 RS\_1\_434 Selectable Flow Regulator  
Pin Index with schrader  
outlet

2.2.436 RS\_1\_435 Selectable Flow Regulator  
Pin Index with barb outlet

2.2.437 RS\_1\_436 Selectable Flow Regulator  
Pin Index with fir tree outlet

2.2.438 RS\_1\_437 Therapy Regulator Bull  
Nose with 3/8" outlet

2.2.439 RS\_1\_438 Therapy Regulator Bull  
Nose with 9/16 - 18 outlet

2.2.440 RS\_1\_439 Therapy Regulator Bull  
Nose with schrader outlet

2.2.441 RS\_1\_440 Therapy Regulator Bull  
Nose with barb outlet

2.2.442 RS\_1\_441 Therapy Regulator Bull  
Nose with fir tree outlet

2.2.443 RS\_1\_442 Therapy Regulator Pin  
Index with 3/8" outlet

2.2.444 RS\_1\_443 Therapy Regulator Pin  
Index with 9/16- 18 outlet

2.2.445 RS\_1\_444 Therapy Regulator Pin  
Index with schrader outlet

2.2.446 RS\_1\_445 Therapy Regulator Pin  
Index with barb outlet

2.2.447 RS\_1\_446 Therapy Regulator Pin  
Index with fir tree outlet

2.2.448 RS\_1\_447 Bullnose Regulator with  
3/8" outlet

2.2.449 RS\_1\_448 Bullnose Regulator with  
9/16 - 18 outlet

2.2.450 RS\_1\_449 Bullnose Regulator with  
schrader outlet

2.2.451 RS\_1\_450 Bullnose Regulator with  
barb outlet

2.2.452 RS\_1\_451 Bullnose Regulator with fir  
tree outlet

2.2.453 RS\_1\_452 Flowmeter Air - Single 0-  
15lpm

2.2.454 RS\_1\_453 Flowmeter Oxygen - Single  
0-15lpm

2.2.455 RS\_1\_454 Flowmeter Air -  
Double/Twin 0-15lpm

2.2.456 RS\_1\_455 Flowmeter Oxygen -  
Double/Twin 0-15lpm

2.2.457 RS\_1\_456 Flowmeter Low Flow 0-  
5litres

2.2.458 RS\_1\_457 Flowmeter MRI - Single

2.2.459 RS\_1\_458 Flowmeter Accessories  
Adaptor

2.2.460 RS\_1\_459 Flowmeter Accessories  
Tubing Nipple

2.2.461 RS\_1\_460 Flowmeter Accessories  
Airguard

2.2.462 RS\_1\_461 Flowmeter Accessories  
Warning Labels

2.2.463 RS\_1\_462 Flowmeter Accessories O2  
Indirect Rail Mount Kit

2.2.464 RS\_1\_463 Flowmeter Accessories  
Terminal Unit Caps -  
Locking

2.2.465 RS\_1\_464 Flowmeter Accessories  
Terminal Unit Caps -  
Blanking

2.2.466 RS\_1\_465 Medical gases low  
pressure hose

2.2.467 RS\_1\_466 Medical Gas Therapy  
Adaptor/Connectors and  
Mouthpieces 15mm  
straight connector

2.2.468 RS\_1\_467 Medical Gas Therapy  
Adaptor/Connectors and  
Mouthpieces 22mm  
straight connector

2.2.469 RS\_1\_468 Medical Gas Therapy  
Adaptor/Connectors and  
Mouthpieces T-Piece  
Connector

2.2.470 RS\_1\_469 Medical Gas Therapy  
Adaptor/Connectors and  
Mouthpieces Direct Valve  
Connector

2.2.471 RS\_1\_470 Medical Gas Therapy  
Adaptor/Connectors and  
Mouthpieces Y-Piece  
Connector

2.2.472 RS\_1\_471 Medical Gas Therapy  
Adaptor/Connectors and  
Mouthpieces Fixed Elbow  
Connector

2.2.473 RS\_1\_472 Medical Gas Therapy  
Adaptor/Connectors and  
Mouthpieces Double  
Swivel Elbow Connector

2.2.474 RS\_1\_473 Medical Gas Therapy  
Adaptor/Connectors and  
Mouthpieces Elastomeric  
Soft Connector

2.2.475 RS\_1\_474 Medical Gas Therapy  
Adaptor/Connectors and  
Mouthpieces Oxygen Tube  
Connector

2.2.476 RS\_1\_475 Medical Gas Therapy  
Adaptor/Connectors and  
Mouthpieces Connectors  
with MDI ports

2.2.477 RS\_1\_476 Medical Gas Therapy  
Adaptor/Connectors and  
Mouthpieces Angled  
Mouthpiece

2.2.478 RS\_1\_477 Medical Gas Therapy  
Adaptor/Connectors and  
Mouthpieces Straight  
Mouthpiece

2.2.479 RS\_1\_478 Medical Gas Therapy  
Adaptor/Connectors and  
Mouthpieces T-Piece  
Mouthpiece

2.2.480 RS\_1\_479 Medical Gas Demand Valve  
Demand Valve with hose  
and inlet

2.2.481 RS\_1\_480 Medical Gas Demand Valve  
Demand Valve with hose  
and pressure regulator

2.2.482 RS\_1\_481 Non-Sterile Connecting  
Oxygen Tubing 1.6m - 2.4m  
crush resistant, without  
connectors

2.2.483 RS\_1\_482 Non-Sterile Connecting  
Oxygen Tubing 1.6m - 2.4m  
crush resistant with  
connectors

2.2.484 RS\_1\_483 Non-Sterile Connecting  
Oxygen Tubing 2.41m -  
4.2m crush resistant,  
without connectors

2.2.485 RS\_1\_484 Non-Sterile Connecting  
Oxygen Tubing 2.41m -  
4.2m crush resistant with  
connectors

2.2.486 RS\_1\_485 Non-Sterile Connecting Oxygen Tubing 50m crush resistant - thick wall

2.2.487 RS\_1\_486 Non-Sterile Connecting Oxygen Tubing 50m crush resistant with connectors

2.2.488 RS\_1\_487 Non-Sterile Connecting Oxygen Tubing 50m crush resistant without connectors

2.2.489 RS\_1\_488 Non-Sterile Bubble Oxygen Tubing 3mm id x 1.6m - 2.4m

2.2.490 RS\_1\_489 Non-Sterile Bubble Oxygen Tubing 3mm id x 30m

2.2.491 RS\_1\_490 Non-Sterile Bubble Oxygen Tubing 3mm id x 50m

2.2.492 RS\_1\_491 Non-Sterile Bubble Oxygen Tubing 3mm id x 100m

2.2.493 RS\_1\_492 Aerosol Facemask Adult with headstrap

2.2.494 RS\_1\_493 Aerosol Facemask Adult with earloops

2.2.495 RS\_1\_494 Aerosol Facemask Paediatric with headstrap

2.2.496 RS\_1\_495 Aerosol Facemask Paediatric with earloops

2.2.497 RS\_1\_496 Aerosol Facemask - PVC FREE Adult with headstrap

2.2.498 RS\_1\_497 Aerosol Facemask - PVC FREE Adult with earloops

2.2.499 RS\_1\_498 Aerosol Facemask - PVC FREE Paediatric with headstrap

2.2.500 RS\_1\_499 Aerosol Facemask - PVC FREE Paediatric with earloops

2.2.501 RS\_1\_500 Nebuliser Chamber under 10ml - single use

2.2.502 RS\_1\_501 Nebuliser Chamber under 10ml - single patient use

2.2.503 RS\_1\_502 Nebuliser Chamber 10ml to 20ml - single use

2.2.504 RS\_1\_503 Nebuliser Chamber 10ml to 20ml - single patient use

2.2.505 RS\_1\_504 Nebuliser Chamber over 20ml - single use

2.2.506 RS\_1\_505 Nebuliser Chamber over 20ml - single patient use

2.2.507 RS\_1\_506 Adaptor for Nebulisation In line

2.2.508 RS\_1\_507 Adaptor for Nebulisation T piece

2.2.509 RS\_1\_508 Nebuliser Kit Adult - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)

2.2.510 RS\_1\_509 Nebuliser Kit Adult - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)

2.2.511 RS\_1\_510 Nebuliser Kit Adult - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.512 RS\_1\_511 Nebuliser Kit Adult - with mask, connector, 2.41m -

4.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.513 RS\_1\_512 Nebuliser Kit Adult - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)

2.2.514 RS\_1\_513 Nebuliser Kit Adult - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)

2.2.515 RS\_1\_514 Nebuliser Kit Adult - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)

2.2.516 RS\_1\_515 Nebuliser Kit Adult - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)

2.2.517 RS\_1\_516 Nebuliser Kit Adult - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.518 RS\_1\_517 Nebuliser Kit Adult - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.519 RS\_1\_518 Nebuliser Kit Adult - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)

2.2.520 RS\_1\_519 Nebuliser Kit Adult - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)

2.2.521 RS\_1\_520 Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)

2.2.522 RS\_1\_521 Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)

2.2.523 RS\_1\_522 Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.524 RS\_1\_523 Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.525 RS\_1\_524 Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)

2.2.526 RS\_1\_525 Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)

2.2.527 RS\_1\_526 Nebuliser Kit Paediatric - with mask, connector, 1.0m

- 2.4m tubing and nebuliser chamber (under 10ml)

2.2.528 RS\_1\_527 Nebuliser Kit Paediatric - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)

2.2.529 RS\_1\_528 Nebuliser Kit Paediatric - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.530 RS\_1\_529 Nebuliser Kit Paediatric - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.531 RS\_1\_530 Nebuliser Kit Paediatric - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)

2.2.532 RS\_1\_531 Nebuliser Kit Paediatric - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)

2.2.533 RS\_1\_532 Nebuliser Kit Paediatric - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)

2.2.534 RS\_1\_533 Nebuliser Kit Paediatric - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)

2.2.535 RS\_1\_534 Nebuliser Kit Paediatric - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.536 RS\_1\_535 Nebuliser Kit Paediatric - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.537 RS\_1\_536 Nebuliser Kit Paediatric - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)

2.2.538 RS\_1\_537 Nebuliser Kit Paediatric - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)

2.2.539 RS\_1\_538 Nebuliser Filter Filter Pads

2.2.540 RS\_1\_539 Nebuliser Filter Filter Pads and Holder

2.2.541 RS\_1\_540 Nebuliser Filter Holder

2.2.542 RS\_1\_541 Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min

2.2.543 RS\_1\_542 Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min

2.2.544 RS\_1\_543 Conventional Nebuliser  
System battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min

2.2.545 RS\_1\_544 Conventional Nebuliser  
System mains and battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 5-8 L/min

2.2.546 RS\_1\_545 Conventional Nebuliser  
System mains function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 5-8 L/min

2.2.547 RS\_1\_546 Conventional Nebuliser  
System battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 5-8 L/min

2.2.548 RS\_1\_547 Conventional Nebuliser  
System mains and battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min

2.2.549 RS\_1\_548 Conventional Nebuliser  
System mains function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min

2.2.550 RS\_1\_549 Conventional Nebuliser  
System battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min

2.2.551 RS\_1\_550 Conventional Nebuliser  
System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min

2.2.552 RS\_1\_551 Conventional Nebuliser  
System mains function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min

2.2.553 RS\_1\_552 Conventional Nebuliser  
System battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min

2.2.554 RS\_1\_553 Conventional Nebuliser  
System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 5-8L/min

2.2.555 RS\_1\_554 Conventional Nebuliser  
System mains function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 5-8L/min

2.2.556 RS\_1\_555 Conventional Nebuliser  
System battery function ~ intermittent use complete

with chamber, tubing, filter and mask flow rate guide 5-8L/min

2.2.557 RS\_1\_556 Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min

2.2.558 RS\_1\_557 Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min

2.2.559 RS\_1\_558 Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min

2.2.560 RS\_1\_559 Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min

2.2.561 RS\_1\_560 Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min

2.2.562 RS\_1\_561 Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min

2.2.563 RS\_1\_562 Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8 L/min

2.2.564 RS\_1\_563 Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8 L/min

2.2.565 RS\_1\_564 Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8 L/min

2.2.566 RS\_1\_565 Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min

2.2.567 RS\_1\_566 Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min

2.2.568 RS\_1\_567 Conventional Nebuliser System battery function ~ continuous use complete

with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min

2.2.569 RS\_1\_568 Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min

2.2.570 RS\_1\_569 Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min

2.2.571 RS\_1\_570 Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min

2.2.572 RS\_1\_571 Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8L/min

2.2.573 RS\_1\_572 Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8L/min

2.2.574 RS\_1\_573 Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8L/min

2.2.575 RS\_1\_574 Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min

2.2.576 RS\_1\_575 Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min

2.2.577 RS\_1\_576 Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min

2.2.578 RS\_1\_577 Adaptive Aerosol Delivery Nebuliser System mains and battery function

2.2.579 RS\_1\_578 Adaptive Aerosol Delivery Nebuliser System only mains function

2.2.580 RS\_1\_579 Adaptive Aerosol Delivery Nebuliser System only battery function

2.2.581 RS\_1\_580 Vibrating Mesh Technology Nebuliser System mains and battery function

2.2.582 RS\_1\_581 Vibrating Mesh Technology Nebuliser System only

mains function

2.2.583 RS\_1\_582 Vibrating Mesh Technology  
Nebuliser System only  
battery function

2.2.584 RS\_1\_583 Adaptive Aerosol Delivery  
Nebuliser System with  
vibrating mesh technology  
mains and battery function

2.2.585 RS\_1\_584 Adaptive Aerosol Delivery  
Nebuliser System with  
vibrating mesh technology  
only mains function

2.2.586 RS\_1\_585 Adaptive Aerosol Delivery  
Nebuliser System with  
vibrating mesh technology  
only battery function

2.2.587 RS\_1\_586 Ultrasonic Nebuliser  
Systems mains and battery  
function

2.2.588 RS\_1\_587 Ultrasonic Nebuliser  
Systems only mains  
function

2.2.589 RS\_1\_588 Ultrasonic Nebuliser  
Systems only battery  
function

2.2.590 RS\_1\_589 Spacer Metered Does  
Inhalers Small Volume - up  
to 100ml

2.2.591 RS\_1\_590 Spacer Metered Does  
Inhalers Medium Volume -  
101ml to 350ml

2.2.592 RS\_1\_591 Spacer Metered Does  
Inhalers Medium Volume -  
351ml to 700ml

2.2.593 RS\_1\_592 Spacer Metered Does  
Inhalers Large Volume -  
over 700ml

2.2.594 RS\_1\_593 Spacer Metered Does  
Inhalers Adult with mask

2.2.595 RS\_1\_594 Spacer Metered Does  
Inhalers Adult with  
mouthpiece

2.2.596 RS\_1\_595 Spacer Metered Does  
Inhalers Adult without  
mask/mouthpiece

2.2.597 RS\_1\_596 Spacer Metered Does  
Inhalers Paediatric with  
mask

2.2.598 RS\_1\_597 Spacer Metered Does  
Inhalers Paediatric with  
mouthpiece

2.2.599 RS\_1\_598 Spacer Metered Does  
Inhalers Paediatric without  
mask/mouthpiece

2.2.600 RS\_1\_599 Spacer Metered Does  
Inhalers Infant/Neonatal  
with mask

2.2.601 RS\_1\_600 Spacer Metered Does  
Inhalers Infant/Neonatal  
with mouthpiece

2.2.602 RS\_1\_601 Spacer Metered Does  
Inhalers Infant/Neonatal  
without mask/mouthpiece

2.2.603 RS\_1\_602 Spacer Metered Does  
Inhalers without  
mask/mouthpiece -  
disposable

2.2.604 RS\_1\_603 Less Invasive Surfactant  
Administration LISA

Catheter

2.2.605 RS\_1\_604 Surfactant Delivery Device with curved distal end

2.2.606 RS\_1\_605 Surfactant Delivery Kit with tube and syringe

2.2.607 RS\_1\_606 Less Invasive Surfactant Administration Delivery Kit

2.2.608 RS\_1\_607 Less Invasive Surfactant Administration Accessory

2.2.609 RS\_1\_608 Nebuliser Accessories medication reservoir

2.2.610 RS\_1\_609 Nebuliser Accessories aerosol chamber

2.2.611 RS\_1\_610 Nebuliser Accessories syringe with nebulisation tubing

2.2.612 RS\_1\_611 Nebuliser Accessories Aerosol therapy T-Piece connector

2.2.613 RS\_1\_612 Nebuliser Accessories portable nebuliser case

2.2.614 RS\_1\_613 Nebuliser Accessories nebuliser system charger

2.2.615 RS\_1\_614 Mucus Clear Device lung flute with 1 way valve

2.2.616 RS\_1\_615 Mucus Clear Device lung flute - no valve

2.2.617 RS\_1\_616 Mucus Clear Device high-frequency oscillation with 1 way valve

2.2.618 RS\_1\_617 Mucus Clear Device high-frequency oscillation - no valve

2.2.619 RS\_1\_618 Mucus Clear Device positive expiratory pressure (PEP) with 1 way valve

2.2.620 RS\_1\_619 Mucus Clear Device positive expiratory pressure (PEP) - no valve

2.2.621 RS\_1\_620 Cough Assist Devices Mechanical Insufflator and exsufflator mains operated auto and manual settings to be used with mask/mouthpiece

2.2.622 RS\_1\_621 Patient Circuit for Cough Assist Device Adult Small mask with hose filter and adapter

2.2.623 RS\_1\_622 Patient Circuit for Cough Assist Device Adult Medium mask with hose filter and adapter

2.2.624 RS\_1\_623 Patient Circuit for Cough Assist Device Adult Large mask with hose filter and adapter

2.2.625 RS\_1\_624 Patient Circuit for Cough Assist Device Tracheostomy adaptor with hose filter

2.2.626 RS\_1\_625 Inspiratory Muscle Trainer Hand held with load adjustment, calibrated spring, scale and mouthpiece

2.2.627 RS\_1\_626 Oscillation and Lung expansion device

2.2.628 RS\_1\_627 Respiratory Therapy  
Product Accessories  
inspiratory muscle trainer  
case

2.2.629 RS\_1\_628 Respiratory Therapy  
product accessories  
interfaces for use with  
oscillation and lung  
expansion therapy

2.2.630 RS\_1\_629 Respiratory Therapy  
Product Accessories  
mucus clearance device  
cough assist carry case

2.2.631 RS\_1\_630 Respiratory Therapy  
Product Accessories foot  
pedal for use with mucus  
clearance device cough  
assist

2.2.632 RS\_1\_631 Respiratory Therapy  
Product Accessories air  
filter

2.2.633 RS\_1\_632 Humidifier Kit variable  
oxygen concentration  
28%-60%, aerosol mask  
and BOC / Air liquide  
adaptor 22mm with 1.8m  
to 2m tube, with bottle

2.2.634 RS\_1\_633 Humidifier Kit variable  
oxygen concentration  
28%-60%, aerosol mask  
and BOC / Air liquide  
adaptor 22mm with 1.8m  
to 2m tube, without bottle

2.2.635 RS\_1\_634 Humidifier Kit with  
adaptor/connector,  
mask/mouthpiece, 1.8m to  
2m tubing and humidifier

2.2.636 RS\_1\_635 Humidifier Nebuliser with  
bottle with adaptor -  
reusable

2.2.637 RS\_1\_636 Humidifier Nebuliser with  
bottle without adaptor -  
disposable

2.2.638 RS\_1\_637 Humidifier Nebuliser with  
bottle without adaptor -  
reusable

2.2.639 RS\_1\_638 Humidifier Nebuliser  
without bottle with adaptor  
- disposable

2.2.640 RS\_1\_639 Humidifier Nebuliser  
without bottle with adaptor  
- reusable

2.2.641 RS\_1\_640 Humidifier Nebuliser  
without bottle without  
adaptor - disposable

2.2.642 RS\_1\_641 Humidifier Nebuliser  
without bottle without  
adaptor - reusable

2.2.643 RS\_1\_642 Bubble Humidifier with  
bottle - disposable

2.2.644 RS\_1\_643 Bubble Humidifier with  
bottle - reusable

2.2.645 RS\_1\_644 Bubble Humidifier with  
bottle and adaptor -  
disposable

2.2.646 RS\_1\_645 Bubble Humidifier with  
bottle and adaptor -  
reusable

2.2.647 RS\_1\_646 Adaptors and Connectors  
Sure Loc flowmeter  
adaptor

2.2.648 RS\_1\_647 Adaptors and Connectors  
     BOC flowmeter adaptor  
 2.2.649 RS\_1\_648 Adaptors and Connectors  
     Flowmeter adaptor M12  
 2.2.650 RS\_1\_649 Adaptors and Connectors  
     Oxygen flowmeter nipple  
     D.I.S.S.  
 2.2.651 RS\_1\_650 Adaptors and Connectors  
     Oxygen flowmeter nipple  
     M12  
 2.2.652 RS\_1\_651 Water Sterile for  
     humidification/nebulisation  
     300ml - 500ml  
 2.2.653 RS\_1\_652 Water Sterile for  
     humidification/nebulisation  
     300ml - 500ml with adaptor  
 2.2.654 RS\_1\_653 Water Sterile for  
     humidification/nebulisation  
     501ml - 1000ml  
 2.2.655 RS\_1\_654 Water Sterile for  
     humidification/nebulisation  
     501ml - 1000ml with  
     adaptor  
 2.2.656 RS\_1\_655 Water Sterile for  
     humidification/nebulisation  
     1001ml - 2000 ml  
 2.2.657 RS\_1\_656 Water Sterile for  
     humidification/nebulisation  
     1001ml - 2000 with  
     adaptor  
 2.2.658 RS\_1\_657 Water Sterile for  
     humidification/nebulisation  
     1000ml with adaptor  
     flexible container  
 2.2.659 RS\_1\_658 Water Sterile for  
     humidification/nebulisation  
     2000ml with adaptor  
     flexible container  
 2.2.660 RS\_1\_659 Sodium Chloride for  
     Inhalation vial 0-10mls  
 2.2.661 RS\_1\_660 Mobile/Portable Oxygen  
     Concentrator  
 2.2.662 RS\_1\_661 Mobile/Portable Oxygen  
     Concentrator accessories

CODE	DESCRIPTION	* MANUFACTURER ADDRESS	* COUNTRY OF ORIGIN	* HAVE THE PRODUCTS BEEN IMPORTED TO THE UK?	* IMPORTER - UK BASED SUPPLIER NAME & ADDRESS	* VAT RATE
2.2.2 RS_1_001	Medium Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and headstrap					--
2.2.3 RS_1_002	Medium Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and headstrap					--
2.2.4 RS_1_003	Medium Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and earloops					--
2.2.5 RS_1_004	Medium Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and earloops					--
2.2.6 RS_1_005	Medium Concentration Oxygen Facemask Adult with headstrap no tubing					--

2.2.7	RS_1_006	Medium Concentration Oxygen Facemask Adult with earloops no tubing	--
2.2.8	RS_1_007	Medium Concentration Oxygen Facemask Adult with CO2 monitoring and tubing	--
2.2.9	RS_1_008	Medium Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and headstrap	--
2.2.10	RS_1_009	Medium Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and headstrap	--
2.2.11	RS_1_010	Medium Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and earloops	--
2.2.12	RS_1_011	Medium Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and earloops	--
2.2.13	RS_1_012	Medium Concentration Oxygen Facemask Paediatric with headstrap no tubing	--
2.2.14	RS_1_013	Medium Concentration Oxygen Facemask Paediatric with earloops no tubing	--
2.2.15	RS_1_014	Medium Concentration Oxygen Facemask Paediatric with CO2 monitoring and tubing	--
2.2.16	RS_1_015	Medium Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap	--
2.2.17	RS_1_016	Medium Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap	--
2.2.18	RS_1_017	Medium Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and earloops	--
2.2.19	RS_1_018	Medium Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and earloops	--
2.2.20	RS_1_019	Medium Concentration Oxygen Facemask - PVC FREE Adult with headstrap no tubing	--
2.2.21	RS_1_020	Medium Concentration Oxygen Facemask - PVC FREE Adult with earloops no tubing	--
2.2.22	RS_1_021	Medium Concentration Oxygen Facemask - PVC FREE Adult with CO2 monitoring and tubing	--
2.2.23	RS_1_022	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and headstrap	--
2.2.24	RS_1_023	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with	--

		2.41m - 4.4m tubing and headstrap	
2.2.25	RS_1_024	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and earloops	--
2.2.26	RS_1_025	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and earloops	--
2.2.27	RS_1_026	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with headstrap no tubing	--
2.2.28	RS_1_027	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with earloops no tubing	--
2.2.29	RS_1_028	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with CO2 monitoring and tubing	--
2.2.30	RS_1_029	Fixed Concentration Oxygen Facemask Adult 24% blue - without tubing	--
2.2.31	RS_1_030	Fixed Concentration Oxygen Facemask Adult 24% blue with 1.65m - 2.4m tubing	--
2.2.32	RS_1_031	Fixed Concentration Oxygen Facemask Adult 24% blue with 2.41m - 4.4m tubing	--
2.2.33	RS_1_032	Fixed Concentration Oxygen Facemask Adult 24% blue with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.34	RS_1_033	Fixed Concentration Oxygen Facemask Adult 24% blue with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.35	RS_1_034	Fixed Concentration Oxygen Facemask Adult 28% white - without tubing	--
2.2.36	RS_1_035	Fixed Concentration Oxygen Facemask Adult 28% white with 1.65m - 2.4m tubing	--
2.2.37	RS_1_036	Fixed Concentration Oxygen Facemask Adult 28% white with 2.41m - 4.4m tubing	--
2.2.38	RS_1_037	Fixed Concentration Oxygen Facemask Adult 28% white with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.39	RS_1_038	Fixed Concentration Oxygen Facemask Adult 28% white with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.40	RS_1_039	Fixed Concentration Oxygen Facemask Adult 31% orange - without tubing	--
2.2.41	RS_1_040	Fixed Concentration Oxygen Facemask Adult	--

		31% orange with 1.65m - 2.4m tubing	
2.2.42	RS_1_041	Fixed Concentration Oxygen Facemask Adult 31% orange with 2.41m - 4.4m tubing	--
2.2.43	RS_1_042	Fixed Concentration Oxygen Facemask Adult 31% orange with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.44	RS_1_043	Fixed Concentration Oxygen Facemask Adult 31% orange with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.45	RS_1_044	Fixed Concentration Oxygen Facemask Adult 35% yellow - without tubing	--
2.2.46	RS_1_045	Fixed Concentration Oxygen Facemask Adult 35% yellow with 1.65m - 2.4m tubing	--
2.2.47	RS_1_046	Fixed Concentration Oxygen Facemask Adult 35% yellow with 2.41m - 4.4m tubing	--
2.2.48	RS_1_047	Fixed Concentration Oxygen Facemask Adult 35% yellow with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.49	RS_1_048	Fixed Concentration Oxygen Facemask Adult 35% yellow with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.50	RS_1_049	Fixed Concentration Oxygen Facemask Adult 40% red - without tubing	--
2.2.51	RS_1_050	Fixed Concentration Oxygen Facemask Adult 40% red with 1.65m - 2.4m tubing	--
2.2.52	RS_1_051	Fixed Concentration Oxygen Facemask Adult 40% red with 2.41m - 4.4m tubing	--
2.2.53	RS_1_052	Fixed Concentration Oxygen Facemask Adult 40% red with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.54	RS_1_053	Fixed Concentration Oxygen Facemask Adult 40% red with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.55	RS_1_054	Fixed Concentration Oxygen Facemask Adult 50% pink - without tubing	--
2.2.56	RS_1_055	Fixed Concentration Oxygen Facemask Adult 50% pink with 1.65m - 2.4m tubing	--
2.2.57	RS_1_056	Fixed Concentration Oxygen Facemask Adult 50% pink with 2.41m - 4.4m tubing	--
2.2.58	RS_1_057	Fixed Concentration Oxygen Facemask Adult 50% pink with 1.65m - 2.4m tubing and reservoir tubing	--

2.2.59	RS_1_058	Fixed Concentration Oxygen Facemask Adult 50% pink with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.60	RS_1_059	Fixed Concentration Oxygen Facemask Adult 60% green - without tubing	--
2.2.61	RS_1_060	Fixed Concentration Oxygen Facemask Adult 60% green with 1.65m - 2.4m tubing	--
2.2.62	RS_1_061	Fixed Concentration Oxygen Facemask Adult 60% green with 2.41m - 4.4m tubing	--
2.2.63	RS_1_062	Fixed Concentration Oxygen Facemask Adult 60% green with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.64	RS_1_063	Fixed Concentration Oxygen Facemask Adult 60% green with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.65	RS_1_064	Fixed Concentration Oxygen Facemask Paediatric 24% blue - without tubing	--
2.2.66	RS_1_065	Fixed Concentration Oxygen Facemask Paediatric 24% blue with 1.65m - 2.4m tubing	--
2.2.67	RS_1_066	Fixed Concentration Oxygen Facemask Paediatric 24% blue with 2.41m - 4.4m tubing	--
2.2.68	RS_1_067	Fixed Concentration Oxygen Facemask Paediatric 24% blue with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.69	RS_1_068	Fixed Concentration Oxygen Facemask Paediatric 24% blue with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.70	RS_1_069	Fixed Concentration Oxygen Facemask Paediatric 28% white - without tubing	--
2.2.71	RS_1_070	Fixed Concentration Oxygen Facemask Paediatric 28% white with 1.65m - 2.4m tubing	--
2.2.72	RS_1_071	Fixed Concentration Oxygen Facemask Paediatric 28% white with 2.41m - 4.4m tubing	--
2.2.73	RS_1_072	Fixed Concentration Oxygen Facemask Paediatric 28% white with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.74	RS_1_073	Fixed Concentration Oxygen Facemask Paediatric 28% white with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.75	RS_1_074	Fixed Concentration Oxygen Facemask	--

		Paediatric 31% orange - without tubing	
2.2.76	RS_1_075	Fixed Concentration Oxygen Facemask Paediatric 31% orange with 1.65m - 2.4m tubing	--
2.2.77	RS_1_076	Fixed Concentration Oxygen Facemask Paediatric 31% orange with 2.41m - 4.4m tubing	--
2.2.78	RS_1_077	Fixed Concentration Oxygen Facemask Paediatric 31% orange with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.79	RS_1_078	Fixed Concentration Oxygen Facemask Paediatric 31% orange with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.80	RS_1_079	Fixed Concentration Oxygen Facemask Paediatric 35% yellow - without tubing	--
2.2.81	RS_1_080	Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 1.65m - 2.4m tubing	--
2.2.82	RS_1_081	Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 2.41m - 4.4m tubing	--
2.2.83	RS_1_082	Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.84	RS_1_083	Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.85	RS_1_084	Fixed Concentration Oxygen Facemask Paediatric 40% red - without tubing	--
2.2.86	RS_1_085	Fixed Concentration Oxygen Facemask Paediatric 40% red with 1.65m - 2.4m tubing	--
2.2.87	RS_1_086	Fixed Concentration Oxygen Facemask Paediatric 40% red with 2.41m - 4.4m tubing	--
2.2.88	RS_1_087	Fixed Concentration Oxygen Facemask Paediatric 40% red with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.89	RS_1_088	Fixed Concentration Oxygen Facemask Paediatric 40% red with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.90	RS_1_089	Fixed Concentration Oxygen Facemask Paediatric 50% pink - without tubing	--
2.2.91	RS_1_090	Fixed Concentration Oxygen Facemask Paediatric 50% pink with 1.65m - 2.4m tubing	--

2.2.92	RS_1_091	Fixed Concentration Oxygen Facemask Paediatric 50% pink with 2.41m - 4.4m tubing	--
2.2.93	RS_1_092	Fixed Concentration Oxygen Facemask Paediatric 50% pink with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.94	RS_1_093	Fixed Concentration Oxygen Facemask Paediatric 50% pink with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.95	RS_1_094	Fixed Concentration Oxygen Facemask Paediatric 60% green - without tubing	--
2.2.96	RS_1_095	Fixed Concentration Oxygen Facemask Paediatric 60% green with 1.65m - 2.4m tubing	--
2.2.97	RS_1_096	Fixed Concentration Oxygen Facemask Paediatric 60% green with 2.41m - 4.4m tubing	--
2.2.98	RS_1_097	Fixed Concentration Oxygen Facemask Paediatric 60% green with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.99	RS_1_098	Fixed Concentration Oxygen Facemask Paediatric 60% green with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.100	RS_1_099	Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue - without tubing	--
2.2.101	RS_1_100	Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue with 1.65m - 2.4m tubing	--
2.2.102	RS_1_101	Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue with 2.41m - 4.4m tubing	--
2.2.103	RS_1_102	Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.104	RS_1_103	Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.105	RS_1_104	Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.106	RS_1_105	Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white with 1.65m - 2.4m tubing	--
2.2.107	RS_1_106	Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white with 2.41m - 4.4m tubing	--
2.2.108	RS_1_107	Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white with	--

	1.65m - 2.4m tubing and reservoir tubing	
2.2.109 RS_1_108	Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.110 RS_1_109	Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange - without tubing	--
2.2.111 RS_1_110	Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange with 1.65m - 2.4m tubing	--
2.2.112 RS_1_111	Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange with 2.41m - 4.4m tubing	--
2.2.113 RS_1_112	Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.114 RS_1_113	Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.115 RS_1_114	Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow - without tubing	--
2.2.116 RS_1_115	Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow with 1.65m - 2.4m tubing	--
2.2.117 RS_1_116	Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow with 2.41m - 4.4m tubing	--
2.2.118 RS_1_117	Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.119 RS_1_118	Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.120 RS_1_119	Fixed Concentration Oxygen Facemask - PVC FREE Adult 40% red - without tubing	--
2.2.121 RS_1_120	Fixed Concentration Oxygen Facemask - PVC FREE Adult 40% red with 1.65m - 2.4m tubing	--
2.2.122 RS_1_121	Fixed Concentration Oxygen Facemask - PVC FREE Adult 40% red with 2.41m - 4.4m tubing	--
2.2.123 RS_1_122	Fixed Concentration Oxygen Facemask - PVC FREE Adult 40% red with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.124 RS_1_123	Fixed Concentration Oxygen Facemask - PVC FREE Adult 40% red with 2.41m - 4.4m tubing and reservoir tubing	--

2.2.125	RS_1_124	Fixed Concentration Oxygen Facemask - PVC FREE Adult 50% pink - without tubing	--
2.2.126	RS_1_125	Fixed Concentration Oxygen Facemask - PVC FREE Adult 50% pink with 1.65m - 2.4m tubing	--
2.2.127	RS_1_126	Fixed Concentration Oxygen Facemask - PVC FREE Adult 50% pink with 2.41m - 4.4m tubing	--
2.2.128	RS_1_127	Fixed Concentration Oxygen Facemask - PVC FREE Adult 50% pink with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.129	RS_1_128	Fixed Concentration Oxygen Facemask - PVC FREE Adult 50% pink with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.130	RS_1_129	Fixed Concentration Oxygen Facemask - PVC FREE Adult 60% green - without tubing	--
2.2.131	RS_1_130	Fixed Concentration Oxygen Facemask - PVC FREE Adult 60% green with 1.65m - 2.4m tubing	--
2.2.132	RS_1_131	Fixed Concentration Oxygen Facemask - PVC FREE Adult 60% green with 2.41m - 4.4m tubing	--
2.2.133	RS_1_132	Fixed Concentration Oxygen Facemask - PVC FREE Adult 60% green with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.134	RS_1_133	Fixed Concentration Oxygen Facemask - PVC FREE Adult 60% green with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.135	RS_1_134	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 24% blue - without tubing	--
2.2.136	RS_1_135	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 24% blue with 1.65m - 2.4m tubing	--
2.2.137	RS_1_136	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 24% blue with 2.41m - 4.4m tubing	--
2.2.138	RS_1_137	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 24% blue with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.139	RS_1_138	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 24% blue with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.140	RS_1_139	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 28% white - without tubing	--
2.2.141	RS_1_140	Fixed Concentration Oxygen Facemask - PVC	--

FREE Paediatric 28% white  
with 1.65m - 2.4m tubing

2.2.142 RS\_1\_141 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 28% white  
with 2.41m - 4.4m tubing

2.2.143 RS\_1\_142 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 28% white  
with 1.65m - 2.4m tubing  
and reservoir tubing

2.2.144 RS\_1\_143 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 28% white  
with 2.41m - 4.4m tubing  
and reservoir tubing

2.2.145 RS\_1\_144 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 31%  
orange - without tubing

2.2.146 RS\_1\_145 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 31%  
orange with 1.65m - 2.4m  
tubing

2.2.147 RS\_1\_146 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 31%  
orange with 2.41m - 4.4m  
tubing

2.2.148 RS\_1\_147 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 31%  
orange with 1.65m - 2.4m  
tubing and reservoir tubing

2.2.149 RS\_1\_148 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 31%  
orange with 2.41m - 4.4m  
tubing and reservoir tubing

2.2.150 RS\_1\_149 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 35%  
yellow - without tubing

2.2.151 RS\_1\_150 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 35%  
yellow with 1.65m - 2.4m  
tubing

2.2.152 RS\_1\_151 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 35%  
yellow with 2.41m - 4.4m  
tubing

2.2.153 RS\_1\_152 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 35%  
yellow with 1.65m - 2.4m  
tubing and reservoir tubing

2.2.154 RS\_1\_153 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 35%  
yellow with 2.41m - 4.4m  
tubing and reservoir tubing

2.2.155 RS\_1\_154 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 40% red -  
without tubing

2.2.156 RS\_1\_155 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 40% red  
with 1.65m - 2.4m tubing

2.2.157	RS_1_156	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 40% red with 2.41m - 4.4m tubing	--
2.2.158	RS_1_157	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 40% red with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.159	RS_1_158	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 40% red with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.160	RS_1_159	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 50% pink - without tubing	--
2.2.161	RS_1_160	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 50% pink with 1.65m - 2.4m tubing	--
2.2.162	RS_1_161	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 50% pink with 2.41m - 4.4m tubing	--
2.2.163	RS_1_162	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 50% pink with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.164	RS_1_163	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 50% pink with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.165	RS_1_164	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green - without tubing	--
2.2.166	RS_1_165	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green with 1.65m - 2.4m tubing	--
2.2.167	RS_1_166	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green with 2.41m - 4.4m tubing	--
2.2.168	RS_1_167	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.169	RS_1_168	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.170	RS_1_169	Medium Concentration Oxygen Facemask (Transient use) Adult with 1.65m - 2.4m tubing and headstrap	--
2.2.171	RS_1_170	Medium Concentration Oxygen Facemask (Transient use) Adult with 2.41m - 4.4m tubing and headstrap	--
2.2.172	RS_1_171	Medium Concentration Oxygen Facemask (Transient use) Adult with 1.65m - 2.4m tubing and earloops	--

2.2.173	RS_1_172	Medium Concentration Oxygen Facemask (Transient use) Adult with 2.41m - 4.4m tubing and earloops	--
2.2.174	RS_1_173	Medium Concentration Oxygen Facemask (Transient use) Adult with headstrap no tubing	--
2.2.175	RS_1_174	Medium Concentration Oxygen Facemask (Transient use) Adult with earloops no tubing	--
2.2.176	RS_1_175	Medium Concentration Oxygen Facemask (Transient use) Adult with CO2 monitoring and tubing	--
2.2.177	RS_1_176	Medium Concentration Oxygen Facemask (Transient use) Paediatric with 1.65m - 2.4m tubing and headstrap	--
2.2.178	RS_1_177	Medium Concentration Oxygen Facemask (Transient use) Paediatric with 2.41m - 4.4m tubing and headstrap	--
2.2.179	RS_1_178	Medium Concentration Oxygen Facemask (Transient use) Paediatric with 1.65m - 2.4m tubing and earloops	--
2.2.180	RS_1_179	Medium Concentration Oxygen Facemask (Transient use) Paediatric with 2.41m - 4.4m tubing and earloops	--
2.2.181	RS_1_180	Medium Concentration Oxygen Facemask (Transient use) Paediatric with headstrap no tubing	--
2.2.182	RS_1_181	Medium Concentration Oxygen Facemask (Transient use) Paediatric with earloops no tubing	--
2.2.183	RS_1_182	Medium Concentration Oxygen Facemask (Transient use) Paediatric with CO2 monitoring and tubing	--
2.2.184	RS_1_183	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	--
2.2.185	RS_1_184	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	--
2.2.186	RS_1_185	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with 1.65m - 2.4m tubing and earloops	--

2.2.187	RS_1_186	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with 2.41m - 4.4m tubing and earloops	--
2.2.188	RS_1_187	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with headstrap no tubing	--
2.2.189	RS_1_188	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with earloops no tubing	--
2.2.190	RS_1_189	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with CO2 monitoring and tubing	--
2.2.191	RS_1_190	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap	--
2.2.192	RS_1_191	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap	--
2.2.193	RS_1_192	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with 1.65m - 2.4m tubing and earloops	--
2.2.194	RS_1_193	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with 2.41m - 4.4m tubing and earloops	--
2.2.195	RS_1_194	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with headstrap no tubing	--
2.2.196	RS_1_195	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with earloops no tubing	--
2.2.197	RS_1_196	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with CO2 monitoring and tubing	--
2.2.198	RS_1_197	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with 1.65m - 2.4m tubing and headstrap	--
2.2.199	RS_1_198	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with 2.41m - 4.4m tubing and headstrap	--
2.2.200	RS_1_199	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with 1.65m - 2.4m tubing and earloops	--
2.2.201	RS_1_200	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE	--

	Paediatric with 2.41m - 4.4m tubing and earloops	
2.2.202 RS_1_201	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with headstrap no tubing	--
2.2.203 RS_1_202	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with earloops no tubing	--
2.2.204 RS_1_203	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with CO2 monitoring and tubing	--
2.2.205 RS_1_204	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	--
2.2.206 RS_1_205	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	--
2.2.207 RS_1_206	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with 1.65m - 2.4m tubing and earloops	--
2.2.208 RS_1_207	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and earloops	--
2.2.209 RS_1_208	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with headstrap no tubing	--
2.2.210 RS_1_209	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with earloops no tubing	--
2.2.211 RS_1_210	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with CO2 monitoring and tubing	--
2.2.212 RS_1_211	Adjustable Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing	--
2.2.213 RS_1_212	Adjustable Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing	--
2.2.214 RS_1_213	Adjustable Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing	--
2.2.215 RS_1_214	Adjustable Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing	--
2.2.216 RS_1_215	Adjustable Concentration Oxygen Facemask Adult without tubing	--

2.2.217	RS_1_216	Adjustable Concentration Oxygen Facemask Paediatric without tubing	--
2.2.218	RS_1_217	Adjustable Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing	--
2.2.219	RS_1_218	Adjustable Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing	--
2.2.220	RS_1_219	Adjustable Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing	--
2.2.221	RS_1_220	Adjustable Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing	--
2.2.222	RS_1_221	Adjustable Concentration Oxygen Facemask - PVC FREE Adult without tubing	--
2.2.223	RS_1_222	Adjustable Concentration Oxygen Facemask - PVC FREE Paediatric without tubing	--
2.2.224	RS_1_223	Long Term Oxygen Facemask Adult with 1.65m - 2.4m tubing and headstrap	--
2.2.225	RS_1_224	Long Term Oxygen Facemask Adult with 2.41m - 4.4m tubing and headstrap	--
2.2.226	RS_1_225	Long Term Oxygen Facemask Adult with 1.65m - 2.4m tubing and earloops	--
2.2.227	RS_1_226	Long Term Oxygen Facemask Adult with 2.41m - 4.4m tubing and earloops	--
2.2.228	RS_1_227	Long Term Oxygen Facemask Adult with headstrap no tubing	--
2.2.229	RS_1_228	Long Term Oxygen Facemask Adult with earloops no tubing	--
2.2.230	RS_1_229	Long Term Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and headstrap	--
2.2.231	RS_1_230	Long Term Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and headstrap	--
2.2.232	RS_1_231	Long Term Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and earloops	--
2.2.233	RS_1_232	Long Term Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and earloops	--
2.2.234	RS_1_233	Long Term Oxygen Facemask Paediatric with headstrap no tubing	--
2.2.235	RS_1_234	Long Term Oxygen Facemask Paediatric with earloops no tubing	--

2.2.236	RS_1_235	Long Term Oxygen Facemask Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	--
2.2.237	RS_1_236	Long Term Oxygen Facemask Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	--
2.2.238	RS_1_237	Long Term Oxygen Facemask Infant/Neonatal with 1.65m - 2.4m tubing and earloops	--
2.2.239	RS_1_238	Long Term Oxygen Facemask Infant/Neonatal with 2.41m - 4.4m tubing and earloops	--
2.2.240	RS_1_239	Long Term Oxygen Facemask Infant/Neonatal with headstrap and no tubing	--
2.2.241	RS_1_240	Long Term Oxygen Facemask Infant/Neonatal with earloops and no tubing	--
2.2.242	RS_1_241	Long Term Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap	--
2.2.243	RS_1_242	Long Term Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap	--
2.2.244	RS_1_243	Long Term Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and earloops	--
2.2.245	RS_1_244	Long Term Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and earloops	--
2.2.246	RS_1_245	Long Term Oxygen Facemask - PVC FREE Adult with headstrap no tubing	--
2.2.247	RS_1_246	Long Term Oxygen Facemask - PVC FREE Adult with earloops no tubing	--
2.2.248	RS_1_247	Long Term Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and headstrap	--
2.2.249	RS_1_248	Long Term Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and headstrap	--
2.2.250	RS_1_249	Long Term Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and earloops	--
2.2.251	RS_1_250	Long Term Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and earloops	--
2.2.252	RS_1_251	Long Term Oxygen Facemask - PVC FREE Paediatric with headstrap no tubing	--
2.2.253	RS_1_252	Long Term Oxygen Facemask - PVC FREE Paediatric with earloops no tubing	--

2.2.254	RS_1_253	Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	--
2.2.255	RS_1_254	Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	--
2.2.256	RS_1_255	Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with 1.65m - 2.4m tubing and earloops	--
2.2.257	RS_1_256	Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and earloops	--
2.2.258	RS_1_257	Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with headstrap and no tubing	--
2.2.259	RS_1_258	Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with earloops and no tubing	--
2.2.260	RS_1_259	High Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and headstrap	--
2.2.261	RS_1_260	High Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and headstrap	--
2.2.262	RS_1_261	High Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and earloops	--
2.2.263	RS_1_262	High Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and earloops	--
2.2.264	RS_1_263	High Concentration Oxygen Facemask Adult with headstrap no tubing	--
2.2.265	RS_1_264	High Concentration Oxygen Facemask Adult with earloops no tubing	--
2.2.266	RS_1_265	High Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and headstrap	--
2.2.267	RS_1_266	High Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and headstrap	--
2.2.268	RS_1_267	High Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and earloops	--
2.2.269	RS_1_268	High Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and earloops	--
2.2.270	RS_1_269	High Concentration Oxygen Facemask Paediatric with headstrap no tubing	--
2.2.271	RS_1_270	High Concentration Oxygen Facemask Paediatric with earloops no tubing	--

2.2.272	RS_1_271	High Concentration Oxygen Facemask Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	--
2.2.273	RS_1_272	High Concentration Oxygen Facemask Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	--
2.2.274	RS_1_273	High Concentration Oxygen Facemask Infant/Neonatal with headstrap no tubing	--
2.2.275	RS_1_274	High Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap	--
2.2.276	RS_1_275	High Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap	--
2.2.277	RS_1_276	High Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and earloops	--
2.2.278	RS_1_277	High Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and earloops	--
2.2.279	RS_1_278	High Concentration Oxygen Facemask - PVC FREE Adult with headstrap no tubing	--
2.2.280	RS_1_279	High Concentration Oxygen Facemask - PVC FREE Adult with earloops no tubing	--
2.2.281	RS_1_280	High Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and headstrap	--
2.2.282	RS_1_281	High Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and headstrap	--
2.2.283	RS_1_282	High Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and earloops	--
2.2.284	RS_1_283	High Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and earloops	--
2.2.285	RS_1_284	High Concentration Oxygen Facemask - PVC FREE Paediatric with headstrap no tubing	--
2.2.286	RS_1_285	High Concentration Oxygen Facemask - PVC FREE Paediatric with earloops no tubing	--
2.2.287	RS_1_286	High Concentration Oxygen Facemask - PVC FREE Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	--
2.2.288	RS_1_287	High Concentration Oxygen Facemask - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	--
2.2.289	RS_1_288	High Concentration Oxygen Facemask - PVC FREE	--

	Infant/Neonatal with headstrap no tubing	
2.2.290 RS_1_289	Tracheostomy Oxygen Mask Adult with 1.65m - 2.4m tubing with strap, without connector	--
2.2.291 RS_1_290	Tracheostomy Oxygen Mask Adult with 2.41m - 4.4m tubing with strap, without connector	--
2.2.292 RS_1_291	Tracheostomy Oxygen Mask Adult with 1.65m - 2.4m tubing with strap and connector	--
2.2.293 RS_1_292	Tracheostomy Oxygen Mask Adult with 2.41m - 4.4m tubing with strap and connector	--
2.2.294 RS_1_293	Tracheostomy Oxygen Mask Adult without tubing, with strap and connector	--
2.2.295 RS_1_294	Tracheostomy Oxygen Mask Adult without tubing, with strap, without connector	--
2.2.296 RS_1_295	Tracheostomy Oxygen Mask Adult without tubing, strap and connector	--
2.2.297 RS_1_296	Tracheostomy Oxygen Mask Paediatric with 1.65m - 2.4m tubing with strap, without connector	--
2.2.298 RS_1_297	Tracheostomy Oxygen Mask Paediatric with 2.41m - 4.4m tubing with strap, without connector	--
2.2.299 RS_1_298	Tracheostomy Oxygen Mask Paediatric with 1.65m - 2.4m tubing with strap and connector	--
2.2.300 RS_1_299	Tracheostomy Oxygen Mask Paediatric with 2.41m - 4.4m tubing with strap and connector	--
2.2.301 RS_1_300	Tracheostomy Oxygen Mask Paediatric without tubing, with strap and connector	--
2.2.302 RS_1_301	Tracheostomy Oxygen Mask Paediatric without tubing, with strap, without connector	--
2.2.303 RS_1_302	Tracheostomy Oxygen Mask Paediatric without tubing, strap and connector	--
2.2.304 RS_1_303	Tracheostomy Oxygen Mask - PVC FREE Adult with 1.65m - 2.4m tubing with strap, without connector	--
2.2.305 RS_1_304	Tracheostomy Oxygen Mask - PVC FREE Adult with 2.41m - 4.4m tubing with strap, without connector	--
2.2.306 RS_1_305	Tracheostomy Oxygen Mask - PVC FREE Adult with 1.65m - 2.4m tubing with strap and connector	--
2.2.307 RS_1_306	Tracheostomy Oxygen Mask - PVC FREE Adult	--

		with 2.41m - 4.4m tubing with strap and connector	
2.2.308	RS_1_307	Tracheostomy Oxygen Mask - PVC FREE Adult without tubing, with strap and connector	--
2.2.309	RS_1_308	Tracheostomy Oxygen Mask - PVC FREE Adult without tubing, with strap, without connector	--
2.2.310	RS_1_309	Tracheostomy Oxygen Mask - PVC FREE Adult without tubing, strap and connector	--
2.2.311	RS_1_310	Tracheostomy Oxygen Mask - PVC FREE Paediatric with 1.65m - 2.4m tubing with strap, without connector	--
2.2.312	RS_1_311	Tracheostomy Oxygen Mask - PVC FREE Paediatric with 2.41m - 4.4m tubing with strap, without connector	--
2.2.313	RS_1_312	Tracheostomy Oxygen Mask - PVC FREE Paediatric with 1.65m - 2.4m tubing with strap and connector	--
2.2.314	RS_1_313	Tracheostomy Oxygen Mask - PVC FREE Paediatric with 2.41m - 4.4m tubing with strap and connector	--
2.2.315	RS_1_314	Tracheostomy Oxygen Mask - PVC FREE Paediatric without tubing, with strap and connector	--
2.2.316	RS_1_315	Tracheostomy Oxygen Mask - PVC FREE Paediatric without tubing, with strap, without connector	--
2.2.317	RS_1_316	Tracheostomy Oxygen Mask - PVC FREE Paediatric without tubing, strap and connector	--
2.2.318	RS_1_317	Nasal Cannula Adult 1.65m - 3m with straight prongs	--
2.2.319	RS_1_318	Nasal Cannula Adult 1.65m - 3m with curved prongs	--
2.2.320	RS_1_319	Nasal Cannula Adult 1.65m - 3m with curved/flared prongs	--
2.2.321	RS_1_320	Nasal Cannula Adult 1.65m - 3m with flared prongs	--
2.2.322	RS_1_321	Nasal Cannula Adult 1.65m - 3m with CO2 monitoring	--
2.2.323	RS_1_322	Nasal Cannula Adult 3.01m - 5.5m with straight prongs	--
2.2.324	RS_1_323	Nasal Cannula Adult 3.01m - 5.5m with curved prongs	--
2.2.325	RS_1_324	Nasal Cannula Adult 3.01m - 5.5m with curved/flared prongs	--
2.2.326	RS_1_325	Nasal Cannula Adult 3.01m - 5.5m with flared prongs	--
2.2.327	RS_1_326	Nasal Cannula Adult 3.01m - 5.5m with CO2 monitoring	--

2.2.328	RS_1_327	Nasal Cannula Paediatric 1.65m - 3m with straight prongs	--
2.2.329	RS_1_328	Nasal Cannula Paediatric 1.65m - 3m with curved prongs	--
2.2.330	RS_1_329	Nasal Cannula Paediatric 1.65m - 3m with curved/flared prongs	--
2.2.331	RS_1_330	Nasal Cannula Paediatric 1.65m - 3m with flared prongs	--
2.2.332	RS_1_331	Nasal Cannula Paediatric 1.65m - 3m with CO2 monitoring	--
2.2.333	RS_1_332	Nasal Cannula Paediatric 3.01m - 5.5m with straight prongs	--
2.2.334	RS_1_333	Nasal Cannula Paediatric 3.01m - 5.5m with curved prongs	--
2.2.335	RS_1_334	Nasal Cannula Paediatric 3.01m - 5.5m with curved/flared prongs	--
2.2.336	RS_1_335	Nasal Cannula Paediatric 3.01m - 5.5m with flared prongs	--
2.2.337	RS_1_336	Nasal Cannula Paediatric 3.01m - 5.5m with CO2 monitoring	--
2.2.338	RS_1_337	Nasal Cannula Infant/Neonatal 1.65m - 3m with straight prongs	--
2.2.339	RS_1_338	Nasal Cannula Infant/Neonatal 1.65m - 3m with curved prongs	--
2.2.340	RS_1_339	Nasal Cannula Infant/Neonatal 1.65m - 3m with curved/flared prongs	--
2.2.341	RS_1_340	Nasal Cannula Infant/Neonatal 1.65m - 3m with flared prongs	--
2.2.342	RS_1_341	Nasal Cannula Infant/Neonatal 1.65m - 3m with CO2 monitoring	--
2.2.343	RS_1_342	Nasal Cannula Infant/Neonatal 3.01m - 5.5m with straight prongs	--
2.2.344	RS_1_343	Nasal Cannula Infant/Neonatal 3.01m - 5.5m with curved prongs	--
2.2.345	RS_1_344	Nasal Cannula Infant/Neonatal 3.01m - 5.5m with curved/flared prongs	--
2.2.346	RS_1_345	Nasal Cannula Infant/Neonatal 3.01m - 5.5m with flared prongs	--
2.2.347	RS_1_346	Nasal Cannula Infant/Neonatal 3.01m - 5.5m with CO2 monitoring	--
2.2.348	RS_1_347	Long Term Nasal Cannula Adult 1.65m - 3m with straight prongs	--
2.2.349	RS_1_348	Long Term Nasal Cannula Adult 1.65m - 3m with curved prongs	--

2.2.350	RS_1_349	Long Term Nasal Cannula Adult 1.65m - 3m with curved/flared prongs	--
2.2.351	RS_1_350	Long Term Nasal Cannula Adult 1.65m - 3m with flared prongs	--
2.2.352	RS_1_351	Long Term Nasal Cannula Adult 1.65m - 3m with CO2 monitoring	--
2.2.353	RS_1_352	Long Term Nasal Cannula Adult 3.01m - 5.5m with straight prongs	--
2.2.354	RS_1_353	Long Term Nasal Cannula Adult 3.01m - 5.5m with curved prongs	--
2.2.355	RS_1_354	Long Term Nasal Cannula Adult 3.01m - 5.5m with curved/flared prongs	--
2.2.356	RS_1_355	Long Term Nasal Cannula Adult 3.01m - 5.5m with flared prongs	--
2.2.357	RS_1_356	Long Term Nasal Cannula Adult 3.01m - 5.5m with CO2 monitoring	--
2.2.358	RS_1_357	Long Term Nasal Cannula Adult straight prongs, no tubing	--
2.2.359	RS_1_358	Long Term Nasal Cannula Adult curved prongs, no tubing	--
2.2.360	RS_1_359	Long Term Nasal Cannula Adult curved/flared prongs, no tubing	--
2.2.361	RS_1_360	Long Term Nasal Cannula Adult flared prongs, no tubing	--
2.2.362	RS_1_361	Long Term Nasal Cannula Paediatric 1.65m - 3m with straight prongs	--
2.2.363	RS_1_362	Long Term Nasal Cannula Paediatric 1.65m - 3m with curved prongs	--
2.2.364	RS_1_363	Long Term Nasal Cannula Paediatric 1.65m - 3m with curved/flared prongs	--
2.2.365	RS_1_364	Long Term Nasal Cannula Paediatric 1.65m - 3m with flared prongs	--
2.2.366	RS_1_365	Long Term Nasal Cannula Paediatric 1.65m - 3m with CO2 monitoring	--
2.2.367	RS_1_366	Long Term Nasal Cannula Paediatric 3.01m - 5.5m with straight prongs	--
2.2.368	RS_1_367	Long Term Nasal Cannula Paediatric 3.01m - 5.5m with curved prongs	--
2.2.369	RS_1_368	Long Term Nasal Cannula Paediatric 3.01m - 5.5m with curved/flared prongs	--
2.2.370	RS_1_369	Long Term Nasal Cannula Paediatric 3.01m - 5.5m with flared prongs	--
2.2.371	RS_1_370	Long Term Nasal Cannula Paediatric 3.01m - 5.5m with CO2 monitoring	--
2.2.372	RS_1_371	Long Term Nasal Cannula Paediatric straight prongs, no tubing	--

2.2.373	RS_1_372	Long Term Nasal Cannula Paediatric curved prongs, no tubing	--
2.2.374	RS_1_373	Long Term Nasal Cannula Paediatric curved/flared prongs, no tubing	--
2.2.375	RS_1_374	Long Term Nasal Cannula Paediatric flared prongs, no tubing	--
2.2.376	RS_1_375	Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with straight prongs	--
2.2.377	RS_1_376	Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with curved prongs	--
2.2.378	RS_1_377	Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with curved/flared prongs	--
2.2.379	RS_1_378	Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with flared prongs	--
2.2.380	RS_1_379	Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with CO2 monitoring	--
2.2.381	RS_1_380	Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with straight prongs	--
2.2.382	RS_1_381	Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with curved prongs	--
2.2.383	RS_1_382	Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with curved/flared prongs	--
2.2.384	RS_1_383	Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with flared prongs	--
2.2.385	RS_1_384	Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with CO2 monitoring	--
2.2.386	RS_1_385	Long Term Nasal Cannula Infant/Neonatal straight prongs, no tubing	--
2.2.387	RS_1_386	Long Term Nasal Cannula Infant/Neonatal curved prongs, no tubing	--
2.2.388	RS_1_387	Long Term Nasal Cannula Infant/Neonatal curved/flared prongs, no tubing	--
2.2.389	RS_1_388	Long Term Nasal Cannula Infant/Neonatal flared prongs, no tubing	--
2.2.390	RS_1_389	Air Entrainment Devices 24% blue - Single Use	--
2.2.391	RS_1_390	Air Entrainment Devices 24% blue - Reusable	--
2.2.392	RS_1_391	Air Entrainment Devices 28% white - Single Use	--
2.2.393	RS_1_392	Air Entrainment Devices 28% white - Reusable	--
2.2.394	RS_1_393	Air Entrainment Devices 31% orange - Single Use	--
2.2.395	RS_1_394	Air Entrainment Devices 31% orange - Reusable	--
2.2.396	RS_1_395	Air Entrainment Devices 35% yellow - Single Use	--

2.2.397	RS_1_396	Air Entrainment Devices 35% yellow - Reusable	---
2.2.398	RS_1_397	Air Entrainment Devices 40% red - Single Use	---
2.2.399	RS_1_398	Air Entrainment Devices 40% red - Reusable	---
2.2.400	RS_1_399	Air Entrainment Devices 50% pink - Single Use	---
2.2.401	RS_1_400	Air Entrainment Devices 50% pink - Reusable	---
2.2.402	RS_1_401	Air Entrainment Devices 60% green - Single Use	---
2.2.403	RS_1_402	Air Entrainment Devices 60% green - Reusable	---
2.2.404	RS_1_403	Air Entrainment Devices Multiple Concentrations - Single Use	---
2.2.405	RS_1_404	Air Entrainment Devices Multiple Concentrations - Reusable	---
2.2.406	RS_1_405	Nasal Oxygen Catheters Distal eye and Fixed Compress, 10fg x 40cm - single use	---
2.2.407	RS_1_406	Nasal Oxygen Catheters Distal eye and Fixed Compress, 10fg x 40cm - single patient use	---
2.2.408	RS_1_407	Nasal Oxygen Catheters Distal eye and Fixed Compress, 12fg x 40cm - single use	---
2.2.409	RS_1_408	Nasal Oxygen Catheters Distal eye and Fixed Compress, 12fg x 40cm - single patient use	---
2.2.410	RS_1_409	Nasal Oxygen Catheters Distal eye and Fixed Compress, 14fg x 40cm - single use	---
2.2.411	RS_1_410	Nasal Oxygen Catheters Distal eye and Fixed Compress, 14fg x 40cm - single patient use	---
2.2.412	RS_1_411	Nasal Oxygen Catheters Close end with side eyes, 10fg x 40cm - single use	---
2.2.413	RS_1_412	Nasal Oxygen Catheters Close end with side eyes, 10fg x 40cm - single patient use	---
2.2.414	RS_1_413	Nasal Oxygen Catheters Close end with side eyes, 12fg x 40cm - single use	---
2.2.415	RS_1_414	Nasal Oxygen Catheters Close end with side eyes, 12fg x 40cm - single patient use	---
2.2.416	RS_1_415	Nasal Oxygen Catheters Close end with side eyes, 14fg x 40cm - single use	---
2.2.417	RS_1_416	Nasal Oxygen Catheters Close end with side eyes, 14fg x 40cm - single patient use	---
2.2.418	RS_1_417	Nasal Oxygen Catheters Open end, 6fg x 40cm - single use	---

2.2.419	RS_1_418	Nasal Oxygen Catheters Open end, 6fg x 40cm - single patient use	--
2.2.420	RS_1_419	Nasal Oxygen Catheters Open end, 8fg x 40cm - single use	--
2.2.421	RS_1_420	Nasal Oxygen Catheters Open end, 8fg x 40cm - single patient use	--
2.2.422	RS_1_421	Nasal Oxygen Catheters Open end, 10fg x 40cm - single use	--
2.2.423	RS_1_422	Nasal Oxygen Catheters Open end, 10fg x 40cm - single patient use	--
2.2.424	RS_1_423	Nasal Oxygen Catheters Open end, 12fg x 40cm - single use	--
2.2.425	RS_1_424	Nasal Oxygen Catheters Open end, 12fg x 40cm - single patient use	--
2.2.426	RS_1_425	Nasal Oxygen Catheters Open end, 14fg x 40cm - single use	--
2.2.427	RS_1_426	Nasal Oxygen Catheters Open end, 14fg x 40cm - single patient use	--
2.2.428	RS_1_427	Selectable Flow Regulator Bull Nose with 3/8" outlet	--
2.2.429	RS_1_428	Selectable Flow Regulator Bull Nose with 9/16 - 18 outlet	--
2.2.430	RS_1_429	Selectable Flow Regulator Bull Nose with schrader outlet	--
2.2.431	RS_1_430	Selectable Flow Regulator Bull Nose with barb outlet	--
2.2.432	RS_1_431	Selectable Flow Regulator Bull Nose with fir tree outlet	--
2.2.433	RS_1_432	Selectable Flow Regulator Pin Index with 3/8" outlet	--
2.2.434	RS_1_433	Selectable Flow Regulator Pin Index with 9/16-18 outlet	--
2.2.435	RS_1_434	Selectable Flow Regulator Pin Index with schrader outlet	--
2.2.436	RS_1_435	Selectable Flow Regulator Pin Index with barb outlet	--
2.2.437	RS_1_436	Selectable Flow Regulator Pin Index with fir tree outlet	--
2.2.438	RS_1_437	Therapy Regulator Bull Nose with 3/8" outlet	--
2.2.439	RS_1_438	Therapy Regulator Bull Nose with 9/16 - 18 outlet	--
2.2.440	RS_1_439	Therapy Regulator Bull Nose with schrader outlet	--
2.2.441	RS_1_440	Therapy Regulator Bull Nose with barb outlet	--
2.2.442	RS_1_441	Therapy Regulator Bull Nose with fir tree outlet	--
2.2.443	RS_1_442	Therapy Regulator Pin Index with 3/8" outlet	--
2.2.444	RS_1_443	Therapy Regulator Pin Index with 9/16- 18 outlet	--

2.2.445	RS_1_444	Therapy Regulator Pin Index with schrader outlet	---
2.2.446	RS_1_445	Therapy Regulator Pin Index with barb outlet	---
2.2.447	RS_1_446	Therapy Regulator Pin Index with fir tree outlet	---
2.2.448	RS_1_447	Bullnose Regulator with 3/8" outlet	---
2.2.449	RS_1_448	Bullnose Regulator with 9/16 - 18 outlet	---
2.2.450	RS_1_449	Bullnose Regulator with schrader outlet	---
2.2.451	RS_1_450	Bullnose Regulator with barb outlet	---
2.2.452	RS_1_451	Bullnose Regulator with fir tree outlet	---
2.2.453	RS_1_452	Flowmeter Air - Single 0- 15lpm	---
2.2.454	RS_1_453	Flowmeter Oxygen - Single 0-15lpm	---
2.2.455	RS_1_454	Flowmeter Air - Double/Twin 0-15lpm	---
2.2.456	RS_1_455	Flowmeter Oxygen - Double/Twin 0-15lpm	---
2.2.457	RS_1_456	Flowmeter Low Flow 0- 5litres	---
2.2.458	RS_1_457	Flowmeter MRI - Single	---
2.2.459	RS_1_458	Flowmeter Accessories Adaptor	---
2.2.460	RS_1_459	Flowmeter Accessories Tubing Nipple	---
2.2.461	RS_1_460	Flowmeter Accessories Airguard	---
2.2.462	RS_1_461	Flowmeter Accessories Warning Labels	---
2.2.463	RS_1_462	Flowmeter Accessories O2 Indirect Rail Mount Kit	---
2.2.464	RS_1_463	Flowmeter Accessories Terminal Unit Caps - Locking	---
2.2.465	RS_1_464	Flowmeter Accessories Terminal Unit Caps - Blanking	---
2.2.466	RS_1_465	Medical gases low pressure hose	---
2.2.467	RS_1_466	Medical Gas Therapy Adaptor/Connectors and Mouthpieces 15mm straight connector	---
2.2.468	RS_1_467	Medical Gas Therapy Adaptor/Connectors and Mouthpieces 22mm straight connector	---
2.2.469	RS_1_468	Medical Gas Therapy Adaptor/Connectors and Mouthpieces T-Piece Connector	---
2.2.470	RS_1_469	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Direct Valve Connector	---
2.2.471	RS_1_470	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Y-Piece Connector	---

2.2.472	RS_1_471	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Fixed Elbow Connector	--
2.2.473	RS_1_472	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Double Swivel Elbow Connector	--
2.2.474	RS_1_473	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Elastomeric Soft Connector	--
2.2.475	RS_1_474	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Oxygen Tube Connector	--
2.2.476	RS_1_475	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Connectors with MDI ports	--
2.2.477	RS_1_476	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Angled Mouthpiece	--
2.2.478	RS_1_477	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Straight Mouthpiece	--
2.2.479	RS_1_478	Medical Gas Therapy Adaptor/Connectors and Mouthpieces T-Piece Mouthpiece	--
2.2.480	RS_1_479	Medical Gas Demand Valve Demand Valve with hose and inlet	--
2.2.481	RS_1_480	Medical Gas Demand Valve Demand Valve with hose and pressure regulator	--
2.2.482	RS_1_481	Non-Sterile Connecting Oxygen Tubing 1.6m - 2.4m crush resistant, without connectors	--
2.2.483	RS_1_482	Non-Sterile Connecting Oxygen Tubing 1.6m - 2.4m crush resistant with connectors	--
2.2.484	RS_1_483	Non-Sterile Connecting Oxygen Tubing 2.41m - 4.2m crush resistant, without connectors	--
2.2.485	RS_1_484	Non-Sterile Connecting Oxygen Tubing 2.41m - 4.2m crush resistant with connectors	--
2.2.486	RS_1_485	Non-Sterile Connecting Oxygen Tubing 50m crush resistant - thick wall	--
2.2.487	RS_1_486	Non-Sterile Connecting Oxygen Tubing 50m crush resistant with connectors	--
2.2.488	RS_1_487	Non-Sterile Connecting Oxygen Tubing 50m crush resistant without connectors	--
2.2.489	RS_1_488	Non-Sterile Bubble Oxygen Tubing 3mm id x 1.6m - 2.4m	--
2.2.490	RS_1_489	Non-Sterile Bubble Oxygen Tubing 3mm id x 30m	--
2.2.491	RS_1_490	Non-Sterile Bubble Oxygen Tubing 3mm id x 50m	--

2.2.492	RS_1_491	Non-Sterile Bubble Oxygen Tubing 3mm id x 100m	---
2.2.493	RS_1_492	Aerosol Facemask Adult with headstrap	---
2.2.494	RS_1_493	Aerosol Facemask Adult with earloops	---
2.2.495	RS_1_494	Aerosol Facemask Paediatric with headstrap	---
2.2.496	RS_1_495	Aerosol Facemask Paediatric with earloops	---
2.2.497	RS_1_496	Aerosol Facemask - PVC FREE Adult with headstrap	---
2.2.498	RS_1_497	Aerosol Facemask - PVC FREE Adult with earloops	---
2.2.499	RS_1_498	Aerosol Facemask - PVC FREE Paediatric with headstrap	---
2.2.500	RS_1_499	Aerosol Facemask - PVC FREE Paediatric with earloops	---
2.2.501	RS_1_500	Nebuliser Chamber under 10ml - single use	---
2.2.502	RS_1_501	Nebuliser Chamber under 10ml - single patient use	---
2.2.503	RS_1_502	Nebuliser Chamber 10ml to 20ml - single use	---
2.2.504	RS_1_503	Nebuliser Chamber 10ml to 20ml - single patient use	---
2.2.505	RS_1_504	Nebuliser Chamber over 20ml - single use	---
2.2.506	RS_1_505	Nebuliser Chamber over 20ml - single patient use	---
2.2.507	RS_1_506	Adaptor for Nebulisation In line	---
2.2.508	RS_1_507	Adaptor for Nebulisation T-piece	---
2.2.509	RS_1_508	Nebuliser Kit Adult - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)	---
2.2.510	RS_1_509	Nebuliser Kit Adult - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)	---
2.2.511	RS_1_510	Nebuliser Kit Adult - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)	---
2.2.512	RS_1_511	Nebuliser Kit Adult - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)	---
2.2.513	RS_1_512	Nebuliser Kit Adult - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)	---
2.2.514	RS_1_513	Nebuliser Kit Adult - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)	---
2.2.515	RS_1_514	Nebuliser Kit Adult - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)	---
2.2.516	RS_1_515	Nebuliser Kit Adult - with mouthpiece, connector, 2.41m - 4.4m tubing and	---

nebuliser chamber (under 10ml)

2.2.517 RS\_1\_516 Nebuliser Kit Adult - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.518 RS\_1\_517 Nebuliser Kit Adult - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.519 RS\_1\_518 Nebuliser Kit Adult - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)

2.2.520 RS\_1\_519 Nebuliser Kit Adult - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)

2.2.521 RS\_1\_520 Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)

2.2.522 RS\_1\_521 Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)

2.2.523 RS\_1\_522 Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.524 RS\_1\_523 Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.525 RS\_1\_524 Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)

2.2.526 RS\_1\_525 Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)

2.2.527 RS\_1\_526 Nebuliser Kit Paediatric - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)

2.2.528 RS\_1\_527 Nebuliser Kit Paediatric - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)

2.2.529 RS\_1\_528 Nebuliser Kit Paediatric - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.530 RS\_1\_529 Nebuliser Kit Paediatric - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.531 RS\_1\_530 Nebuliser Kit Paediatric - with mask, connector, 1.0m

	- 2.4m tubing and nebuliser chamber (over 20ml)	
2.2.532 RS_1_531	Nebuliser Kit Paediatric - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)	--
2.2.533 RS_1_532	Nebuliser Kit Paediatric - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)	--
2.2.534 RS_1_533	Nebuliser Kit Paediatric - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)	--
2.2.535 RS_1_534	Nebuliser Kit Paediatric - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)	--
2.2.536 RS_1_535	Nebuliser Kit Paediatric - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)	--
2.2.537 RS_1_536	Nebuliser Kit Paediatric - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)	--
2.2.538 RS_1_537	Nebuliser Kit Paediatric - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)	--
2.2.539 RS_1_538	Nebuliser Filter Filter Pads	--
2.2.540 RS_1_539	Nebuliser Filter Filter Pads and Holder	--
2.2.541 RS_1_540	Nebuliser Filter Holder	--
2.2.542 RS_1_541	Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	--
2.2.543 RS_1_542	Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	--
2.2.544 RS_1_543	Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	--
2.2.545 RS_1_544	Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 5-8 L/min	--
2.2.546 RS_1_545	Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 5-8 L/min	--
2.2.547 RS_1_546	Conventional Nebuliser System battery function ~	--

	continuous use complete with chamber, tubing, filter and mask flow rate guide 5-8 L/min	--
2.2.548 RS_1_547	Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	--
2.2.549 RS_1_548	Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	--
2.2.550 RS_1_549	Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	--
2.2.551 RS_1_550	Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	--
2.2.552 RS_1_551	Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	--
2.2.553 RS_1_552	Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	--
2.2.554 RS_1_553	Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 5-8L/min	--
2.2.555 RS_1_554	Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 5-8L/min	--
2.2.556 RS_1_555	Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 5-8L/min	--
2.2.557 RS_1_556	Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	--
2.2.558 RS_1_557	Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	--
2.2.559 RS_1_558	Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter	--

	and mask flow rate guide 8.1-10 L/min	
2.2.560 RS_1_559	Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	--
2.2.561 RS_1_560	Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	--
2.2.562 RS_1_561	Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	--
2.2.563 RS_1_562	Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8 L/min	--
2.2.564 RS_1_563	Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8 L/min	--
2.2.565 RS_1_564	Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8 L/min	--
2.2.566 RS_1_565	Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	--
2.2.567 RS_1_566	Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	--
2.2.568 RS_1_567	Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	--
2.2.569 RS_1_568	Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	--
2.2.570 RS_1_569	Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	--
2.2.571 RS_1_570	Conventional Nebuliser System battery function ~ intermittent use complete	--

	with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	
2.2.572 RS_1_571	Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8L/min	--
2.2.573 RS_1_572	Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8L/min	--
2.2.574 RS_1_573	Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8L/min	--
2.2.575 RS_1_574	Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	--
2.2.576 RS_1_575	Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	--
2.2.577 RS_1_576	Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	--
2.2.578 RS_1_577	Adaptive Aerosol Delivery Nebuliser System mains and battery function	--
2.2.579 RS_1_578	Adaptive Aerosol Delivery Nebuliser System only mains function	--
2.2.580 RS_1_579	Adaptive Aerosol Delivery Nebuliser System only battery function	--
2.2.581 RS_1_580	Vibrating Mesh Technology Nebuliser System mains and battery function	--
2.2.582 RS_1_581	Vibrating Mesh Technology Nebuliser System only mains function	--
2.2.583 RS_1_582	Vibrating Mesh Technology Nebuliser System only battery function	--
2.2.584 RS_1_583	Adaptive Aerosol Delivery Nebuliser System with vibrating mesh technology mains and battery function	--
2.2.585 RS_1_584	Adaptive Aerosol Delivery Nebuliser System with vibrating mesh technology only mains function	--
2.2.586 RS_1_585	Adaptive Aerosol Delivery Nebuliser System with vibrating mesh technology only battery function	--
2.2.587 RS_1_586	Ultrasonic Nebuliser Systems mains and battery	--

		function	
2.2.588	RS_1_587	Ultrasonic Nebuliser Systems only mains function	--
2.2.589	RS_1_588	Ultrasonic Nebuliser Systems only battery function	--
2.2.590	RS_1_589	Spacer Metered Does Inhalers Small Volume - up to 100ml	--
2.2.591	RS_1_590	Spacer Metered Does Inhalers Medium Volume - 101ml to 350ml	--
2.2.592	RS_1_591	Spacer Metered Does Inhalers Medium Volume - 351ml to 700ml	--
2.2.593	RS_1_592	Spacer Metered Does Inhalers Large Volume - over 700ml	--
2.2.594	RS_1_593	Spacer Metered Does Inhalers Adult with mask	--
2.2.595	RS_1_594	Spacer Metered Does Inhalers Adult with mouthpiece	--
2.2.596	RS_1_595	Spacer Metered Does Inhalers Adult without mask/mouthpiece	--
2.2.597	RS_1_596	Spacer Metered Does Inhalers Paediatric with mask	--
2.2.598	RS_1_597	Spacer Metered Does Inhalers Paediatric with mouthpiece	--
2.2.599	RS_1_598	Spacer Metered Does Inhalers Paediatric without mask/mouthpiece	--
2.2.600	RS_1_599	Spacer Metered Does Inhalers Infant/Neonatal with mask	--
2.2.601	RS_1_600	Spacer Metered Does Inhalers Infant/Neonatal with mouthpiece	--
2.2.602	RS_1_601	Spacer Metered Does Inhalers Infant/Neonatal without mask/mouthpiece	--
2.2.603	RS_1_602	Spacer Metered Does Inhalers without mask/mouthpiece - disposable	--
2.2.604	RS_1_603	Less Invasive Surfactant Administration LISA Catheter	--
2.2.605	RS_1_604	Surfactant Delivery Device with curved distal end	--
2.2.606	RS_1_605	Surfactant Delivery Kit with tube and syringe	--
2.2.607	RS_1_606	Less Invasive Surfactant Administration Delivery Kit	--
2.2.608	RS_1_607	Less Invasive Surfactant Administration Accessory	--
2.2.609	RS_1_608	Nebuliser Accessories medication reservoir	--
2.2.610	RS_1_609	Nebuliser Accessories aerosol chamber	--
2.2.611	RS_1_610	Nebuliser Accessories syringe with nebulisation tubing	--

2.2.612	RS_1_611	Nebuliser Accessories Aerosol therapy T-Piece connector	--
2.2.613	RS_1_612	Nebuliser Accessories portable nebuliser case	--
2.2.614	RS_1_613	Nebuliser Accessories nebuliser system charger	--
2.2.615	RS_1_614	Mucus Clear Device lung flute with 1 way valve	--
2.2.616	RS_1_615	Mucus Clear Device lung flute - no valve	--
2.2.617	RS_1_616	Mucus Clear Device high- frequency oscillation with 1 way valve	--
2.2.618	RS_1_617	Mucus Clear Device high- frequency oscillation - no valve	--
2.2.619	RS_1_618	Mucus Clear Device positive expiratory pressure (PEP) with 1 way valve	--
2.2.620	RS_1_619	Mucus Clear Device positive expiratory pressure (PEP) - no valve	--
2.2.621	RS_1_620	Cough Assist Devices Mechanical Insufflator and exsufflator mains operated auto and manual settings to be used with mask/mouthpiece	--
2.2.622	RS_1_621	Patient Circuit for Cough Assist Device Adult Small mask with hose filter and adapter	--
2.2.623	RS_1_622	Patient Circuit for Cough Assist Device Adult Medium mask with hose filter and adapter	--
2.2.624	RS_1_623	Patient Circuit for Cough Assist Device Adult Large mask with hose filter and adapter	--
2.2.625	RS_1_624	Patient Circuit for Cough Assist Device Tracheostomy adaptor with hose filter	--
2.2.626	RS_1_625	Inspiratory Muscle Trainer Hand held with load adjustment, calibrated spring, scale and mouthpiece	--
2.2.627	RS_1_626	Oscillation and Lung expansion device	--
2.2.628	RS_1_627	Respiratory Therapy Product Accessories inspiratory muscle trainer case	--
2.2.629	RS_1_628	Respiratory Therapy product accessories interfaces for use with oscillation and lung expansion therapy	--
2.2.630	RS_1_629	Respiratory Therapy Product Accessories mucus clearance device cough assist carry case	--
2.2.631	RS_1_630	Respiratory Therapy Product Accessories foot pedal for use with mucus clearance device cough assist	--

2.2.632	RS_1_631	Respiratory Therapy Product Accessories air filter	--
2.2.633	RS_1_632	Humidifier Kit variable oxygen concentration 28%-60%, aerosol mask and BOC / Air liquide adaptor 22mm with 1.8m to 2m tube, with bottle	--
2.2.634	RS_1_633	Humidifier Kit variable oxygen concentration 28%-60%, aerosol mask and BOC / Air liquide adaptor 22mm with 1.8m to 2m tube, without bottle	--
2.2.635	RS_1_634	Humidifier Kit with adaptor/connector, mask/mouthpiece, 1.8m to 2m tubing and humidifier	--
2.2.636	RS_1_635	Humidifier Nebuliser with bottle with adaptor - reusable	--
2.2.637	RS_1_636	Humidifier Nebuliser with bottle without adaptor - disposable	--
2.2.638	RS_1_637	Humidifier Nebuliser with bottle without adaptor - reusable	--
2.2.639	RS_1_638	Humidifier Nebuliser without bottle with adaptor - disposable	--
2.2.640	RS_1_639	Humidifier Nebuliser without bottle with adaptor - reusable	--
2.2.641	RS_1_640	Humidifier Nebuliser without bottle without adaptor - disposable	--
2.2.642	RS_1_641	Humidifier Nebuliser without bottle without adaptor - reusable	--
2.2.643	RS_1_642	Bubble Humidifier with bottle - disposable	--
2.2.644	RS_1_643	Bubble Humidifier with bottle - reusable	--
2.2.645	RS_1_644	Bubble Humidifier with bottle and adaptor - disposable	--
2.2.646	RS_1_645	Bubble Humidifier with bottle and adaptor - reusable	--
2.2.647	RS_1_646	Adaptors and Connectors Sure Loc flowmeter adaptor	--
2.2.648	RS_1_647	Adaptors and Connectors BOC flowmeter adaptor	--
2.2.649	RS_1_648	Adaptors and Connectors Flowmeter adaptor M12	--
2.2.650	RS_1_649	Adaptors and Connectors Oxygen flowmeter nipple D.I.S.S.	--
2.2.651	RS_1_650	Adaptors and Connectors Oxygen flowmeter nipple M12	--
2.2.652	RS_1_651	Water Sterile for humidification/nebulisation 300ml - 500ml	--
2.2.653	RS_1_652	Water Sterile for humidification/nebulisation 300ml - 500ml with adaptor	--

2.2.654	RS_1_653	Water Sterile for humidification/nebulisation 501ml - 1000ml	--
2.2.655	RS_1_654	Water Sterile for humidification/nebulisation 501ml - 1000ml with adaptor	--
2.2.656	RS_1_655	Water Sterile for humidification/nebulisation 1001ml - 2000 ml	--
2.2.657	RS_1_656	Water Sterile for humidification/nebulisation 1001ml - 2000 with adaptor	--
2.2.658	RS_1_657	Water Sterile for humidification/nebulisation 1000ml with adaptor flexible container	--
2.2.659	RS_1_658	Water Sterile for humidification/nebulisation 2000ml with adaptor flexible container	--

2.2.660	RS_1_659	Sodium Chloride for Inhalation vial 0-10mls	--
2.2.661	RS_1_660	Mobile/Portable Oxygen Concentrator	--
2.2.662	RS_1_661	Mobile/Portable Oxygen Concentrator accessories	--

	CODE	DESCRIPTION	* STANDARD LEAD TIME (WORKING DAYS)	* INITIAL SET UP LEAD TIME (WORKING DAYS)	* IS THE PRODUCT IMPLANTABLE?	* IS THE PRODUCT STERILE?	* PRODUCT CLASSIFICATION (MEDICAL DEVICES)
2.2.2	RS_1_001	Medium Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and headstrap	--	--	--	--	--
2.2.3	RS_1_002	Medium Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and headstrap	--	--	--	--	--
2.2.4	RS_1_003	Medium Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and earloops	--	--	--	--	--
2.2.5	RS_1_004	Medium Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and earloops	--	--	--	--	--
2.2.6	RS_1_005	Medium Concentration Oxygen Facemask Adult with headstrap no tubing	--	--	--	--	--
2.2.7	RS_1_006	Medium Concentration Oxygen Facemask Adult with earloops no tubing	--	--	--	--	--
2.2.8	RS_1_007	Medium Concentration Oxygen Facemask Adult with CO2 monitoring and tubing	--	--	--	--	--
2.2.9	RS_1_008	Medium Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and headstrap	--	--	--	--	--
2.2.10	RS_1_009	Medium Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and headstrap	--	--	--	--	--
2.2.11	RS_1_010	Medium Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and earloops	--	--	--	--	--

2.2.12	RS_1_011	Medium Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and earloops	--
2.2.13	RS_1_012	Medium Concentration Oxygen Facemask Paediatric with headstrap no tubing	--
2.2.14	RS_1_013	Medium Concentration Oxygen Facemask Paediatric with earloops no tubing	--
2.2.15	RS_1_014	Medium Concentration Oxygen Facemask Paediatric with CO2 monitoring and tubing	--
2.2.16	RS_1_015	Medium Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap	--
2.2.17	RS_1_016	Medium Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap	--
2.2.18	RS_1_017	Medium Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and earloops	--
2.2.19	RS_1_018	Medium Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and earloops	--
2.2.20	RS_1_019	Medium Concentration Oxygen Facemask - PVC FREE Adult with headstrap no tubing	--
2.2.21	RS_1_020	Medium Concentration Oxygen Facemask - PVC FREE Adult with earloops no tubing	--
2.2.22	RS_1_021	Medium Concentration Oxygen Facemask - PVC FREE Adult with CO2 monitoring and tubing	--
2.2.23	RS_1_022	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and headstrap	--
2.2.24	RS_1_023	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and headstrap	--
2.2.25	RS_1_024	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and earloops	--
2.2.26	RS_1_025	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and earloops	--
2.2.27	RS_1_026	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with headstrap no tubing	--
2.2.28	RS_1_027	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with earloops no tubing	--

2.2.29	RS_1_028	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with CO2 monitoring and tubing	--
2.2.30	RS_1_029	Fixed Concentration Oxygen Facemask Adult 24% blue - without tubing	--
2.2.31	RS_1_030	Fixed Concentration Oxygen Facemask Adult 24% blue with 1.65m - 2.4m tubing	--
2.2.32	RS_1_031	Fixed Concentration Oxygen Facemask Adult 24% blue with 2.41m - 4.4m tubing	--
2.2.33	RS_1_032	Fixed Concentration Oxygen Facemask Adult 24% blue with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.34	RS_1_033	Fixed Concentration Oxygen Facemask Adult 24% blue with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.35	RS_1_034	Fixed Concentration Oxygen Facemask Adult 28% white - without tubing	--
2.2.36	RS_1_035	Fixed Concentration Oxygen Facemask Adult 28% white with 1.65m - 2.4m tubing	--
2.2.37	RS_1_036	Fixed Concentration Oxygen Facemask Adult 28% white with 2.41m - 4.4m tubing	--
2.2.38	RS_1_037	Fixed Concentration Oxygen Facemask Adult 28% white with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.39	RS_1_038	Fixed Concentration Oxygen Facemask Adult 28% white with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.40	RS_1_039	Fixed Concentration Oxygen Facemask Adult 31% orange - without tubing	--
2.2.41	RS_1_040	Fixed Concentration Oxygen Facemask Adult 31% orange with 1.65m - 2.4m tubing	--
2.2.42	RS_1_041	Fixed Concentration Oxygen Facemask Adult 31% orange with 2.41m - 4.4m tubing	--
2.2.43	RS_1_042	Fixed Concentration Oxygen Facemask Adult 31% orange with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.44	RS_1_043	Fixed Concentration Oxygen Facemask Adult 31% orange with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.45	RS_1_044	Fixed Concentration Oxygen Facemask Adult 35% yellow - without tubing	--

2.2.46	RS_1_045	Fixed Concentration Oxygen Facemask Adult 35% yellow with 1.65m - 2.4m tubing	--
2.2.47	RS_1_046	Fixed Concentration Oxygen Facemask Adult 35% yellow with 2.41m - 4.4m tubing	--
2.2.48	RS_1_047	Fixed Concentration Oxygen Facemask Adult 35% yellow with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.49	RS_1_048	Fixed Concentration Oxygen Facemask Adult 35% yellow with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.50	RS_1_049	Fixed Concentration Oxygen Facemask Adult 40% red - without tubing	--
2.2.51	RS_1_050	Fixed Concentration Oxygen Facemask Adult 40% red with 1.65m - 2.4m tubing	--
2.2.52	RS_1_051	Fixed Concentration Oxygen Facemask Adult 40% red with 2.41m - 4.4m tubing	--
2.2.53	RS_1_052	Fixed Concentration Oxygen Facemask Adult 40% red with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.54	RS_1_053	Fixed Concentration Oxygen Facemask Adult 40% red with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.55	RS_1_054	Fixed Concentration Oxygen Facemask Adult 50% pink - without tubing	--
2.2.56	RS_1_055	Fixed Concentration Oxygen Facemask Adult 50% pink with 1.65m - 2.4m tubing	--
2.2.57	RS_1_056	Fixed Concentration Oxygen Facemask Adult 50% pink with 2.41m - 4.4m tubing	--
2.2.58	RS_1_057	Fixed Concentration Oxygen Facemask Adult 50% pink with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.59	RS_1_058	Fixed Concentration Oxygen Facemask Adult 50% pink with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.60	RS_1_059	Fixed Concentration Oxygen Facemask Adult 60% green - without tubing	--
2.2.61	RS_1_060	Fixed Concentration Oxygen Facemask Adult 60% green with 1.65m - 2.4m tubing	--
2.2.62	RS_1_061	Fixed Concentration Oxygen Facemask Adult 60% green with 2.41m - 4.4m tubing	--
2.2.63	RS_1_062	Fixed Concentration Oxygen Facemask Adult 60% green with 1.65m -	--

		2.4m tubing and reservoir tubing	
2.2.64	RS_1_063	Fixed Concentration Oxygen Facemask Adult 60% green with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.65	RS_1_064	Fixed Concentration Oxygen Facemask Paediatric 24% blue - without tubing	--
2.2.66	RS_1_065	Fixed Concentration Oxygen Facemask Paediatric 24% blue with 1.65m - 2.4m tubing	--
2.2.67	RS_1_066	Fixed Concentration Oxygen Facemask Paediatric 24% blue with 2.41m - 4.4m tubing	--
2.2.68	RS_1_067	Fixed Concentration Oxygen Facemask Paediatric 24% blue with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.69	RS_1_068	Fixed Concentration Oxygen Facemask Paediatric 24% blue with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.70	RS_1_069	Fixed Concentration Oxygen Facemask Paediatric 28% white - without tubing	--
2.2.71	RS_1_070	Fixed Concentration Oxygen Facemask Paediatric 28% white with 1.65m - 2.4m tubing	--
2.2.72	RS_1_071	Fixed Concentration Oxygen Facemask Paediatric 28% white with 2.41m - 4.4m tubing	--
2.2.73	RS_1_072	Fixed Concentration Oxygen Facemask Paediatric 28% white with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.74	RS_1_073	Fixed Concentration Oxygen Facemask Paediatric 28% white with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.75	RS_1_074	Fixed Concentration Oxygen Facemask Paediatric 31% orange - without tubing	--
2.2.76	RS_1_075	Fixed Concentration Oxygen Facemask Paediatric 31% orange with 1.65m - 2.4m tubing	--
2.2.77	RS_1_076	Fixed Concentration Oxygen Facemask Paediatric 31% orange with 2.41m - 4.4m tubing	--
2.2.78	RS_1_077	Fixed Concentration Oxygen Facemask Paediatric 31% orange with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.79	RS_1_078	Fixed Concentration Oxygen Facemask Paediatric 31% orange with 2.41m - 4.4m tubing and reservoir tubing	--

2.2.80	RS_1_079	Fixed Concentration Oxygen Facemask Paediatric 35% yellow - without tubing	--
2.2.81	RS_1_080	Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 1.65m - 2.4m tubing	--
2.2.82	RS_1_081	Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 2.41m - 4.4m tubing	--
2.2.83	RS_1_082	Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.84	RS_1_083	Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.85	RS_1_084	Fixed Concentration Oxygen Facemask Paediatric 40% red - without tubing	--
2.2.86	RS_1_085	Fixed Concentration Oxygen Facemask Paediatric 40% red with 1.65m - 2.4m tubing	--
2.2.87	RS_1_086	Fixed Concentration Oxygen Facemask Paediatric 40% red with 2.41m - 4.4m tubing	--
2.2.88	RS_1_087	Fixed Concentration Oxygen Facemask Paediatric 40% red with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.89	RS_1_088	Fixed Concentration Oxygen Facemask Paediatric 40% red with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.90	RS_1_089	Fixed Concentration Oxygen Facemask Paediatric 50% pink - without tubing	--
2.2.91	RS_1_090	Fixed Concentration Oxygen Facemask Paediatric 50% pink with 1.65m - 2.4m tubing	--
2.2.92	RS_1_091	Fixed Concentration Oxygen Facemask Paediatric 50% pink with 2.41m - 4.4m tubing	--
2.2.93	RS_1_092	Fixed Concentration Oxygen Facemask Paediatric 50% pink with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.94	RS_1_093	Fixed Concentration Oxygen Facemask Paediatric 50% pink with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.95	RS_1_094	Fixed Concentration Oxygen Facemask Paediatric 60% green - without tubing	--
2.2.96	RS_1_095	Fixed Concentration Oxygen Facemask	--

		Paediatric 60% green with 1.65m - 2.4m tubing	
2.2.97	RS_1_096	Fixed Concentration Oxygen Facemask Paediatric 60% green with 2.41m - 4.4m tubing	--
2.2.98	RS_1_097	Fixed Concentration Oxygen Facemask Paediatric 60% green with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.99	RS_1_098	Fixed Concentration Oxygen Facemask Paediatric 60% green with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.100	RS_1_099	Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue - without tubing	--
2.2.101	RS_1_100	Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue with 1.65m - 2.4m tubing	--
2.2.102	RS_1_101	Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue with 2.41m - 4.4m tubing	--
2.2.103	RS_1_102	Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.104	RS_1_103	Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.105	RS_1_104	Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white - without tubing	--
2.2.106	RS_1_105	Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white with 1.65m - 2.4m tubing	--
2.2.107	RS_1_106	Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white with 2.41m - 4.4m tubing	--
2.2.108	RS_1_107	Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.109	RS_1_108	Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.110	RS_1_109	Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange - without tubing	--
2.2.111	RS_1_110	Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange with 1.65m - 2.4m tubing	--
2.2.112	RS_1_111	Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange with 2.41m - 4.4m tubing	--

2.2.113	RS_1_112	Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.114	RS_1_113	Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.115	RS_1_114	Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow - without tubing	--
2.2.116	RS_1_115	Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow with 1.65m - 2.4m tubing	--
2.2.117	RS_1_116	Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow with 2.41m - 4.4m tubing	--
2.2.118	RS_1_117	Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.119	RS_1_118	Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.120	RS_1_119	Fixed Concentration Oxygen Facemask - PVC FREE Adult 40% red - without tubing	--
2.2.121	RS_1_120	Fixed Concentration Oxygen Facemask - PVC FREE Adult 40% red with 1.65m - 2.4m tubing	--
2.2.122	RS_1_121	Fixed Concentration Oxygen Facemask - PVC FREE Adult 40% red with 2.41m - 4.4m tubing	--
2.2.123	RS_1_122	Fixed Concentration Oxygen Facemask - PVC FREE Adult 40% red with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.124	RS_1_123	Fixed Concentration Oxygen Facemask - PVC FREE Adult 40% red with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.125	RS_1_124	Fixed Concentration Oxygen Facemask - PVC FREE Adult 50% pink - without tubing	--
2.2.126	RS_1_125	Fixed Concentration Oxygen Facemask - PVC FREE Adult 50% pink with 1.65m - 2.4m tubing	--
2.2.127	RS_1_126	Fixed Concentration Oxygen Facemask - PVC FREE Adult 50% pink with 2.41m - 4.4m tubing	--
2.2.128	RS_1_127	Fixed Concentration Oxygen Facemask - PVC FREE Adult 50% pink with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.129	RS_1_128	Fixed Concentration Oxygen Facemask - PVC	--

	FREE Adult 50% pink with 2.41m - 4.4m tubing and reservoir tubing	
2.2.130 RS_1_129	Fixed Concentration Oxygen Facemask - PVC FREE Adult 60% green - without tubing	--
2.2.131 RS_1_130	Fixed Concentration Oxygen Facemask - PVC FREE Adult 60% green with 1.65m - 2.4m tubing	--
2.2.132 RS_1_131	Fixed Concentration Oxygen Facemask - PVC FREE Adult 60% green with 2.41m - 4.4m tubing	--
2.2.133 RS_1_132	Fixed Concentration Oxygen Facemask - PVC FREE Adult 60% green with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.134 RS_1_133	Fixed Concentration Oxygen Facemask - PVC FREE Adult 60% green with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.135 RS_1_134	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 24% blue - without tubing	--
2.2.136 RS_1_135	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 24% blue with 1.65m - 2.4m tubing	--
2.2.137 RS_1_136	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 24% blue with 2.41m - 4.4m tubing	--
2.2.138 RS_1_137	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 24% blue with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.139 RS_1_138	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 24% blue with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.140 RS_1_139	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 28% white - without tubing	--
2.2.141 RS_1_140	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 28% white with 1.65m - 2.4m tubing	--
2.2.142 RS_1_141	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 28% white with 2.41m - 4.4m tubing	--
2.2.143 RS_1_142	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 28% white with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.144 RS_1_143	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 28% white with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.145 RS_1_144	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 31% orange - without tubing	--

2.2.146	RS_1_145	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 31% orange with 1.65m - 2.4m tubing	--
2.2.147	RS_1_146	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 31% orange with 2.41m - 4.4m tubing	--
2.2.148	RS_1_147	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 31% orange with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.149	RS_1_148	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 31% orange with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.150	RS_1_149	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 35% yellow - without tubing	--
2.2.151	RS_1_150	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 35% yellow with 1.65m - 2.4m tubing	--
2.2.152	RS_1_151	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 35% yellow with 2.41m - 4.4m tubing	--
2.2.153	RS_1_152	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 35% yellow with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.154	RS_1_153	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 35% yellow with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.155	RS_1_154	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 40% red - without tubing	--
2.2.156	RS_1_155	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 40% red with 1.65m - 2.4m tubing	--
2.2.157	RS_1_156	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 40% red with 2.41m - 4.4m tubing	--
2.2.158	RS_1_157	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 40% red with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.159	RS_1_158	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 40% red with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.160	RS_1_159	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 50% pink - without tubing	--
2.2.161	RS_1_160	Fixed Concentration Oxygen Facemask - PVC	--

	FREE Paediatric 50% pink with 1.65m - 2.4m tubing	---
2.2.162 RS_1_161	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 50% pink with 2.41m - 4.4m tubing	---
2.2.163 RS_1_162	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 50% pink with 1.65m - 2.4m tubing and reservoir tubing	---
2.2.164 RS_1_163	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 50% pink with 2.41m - 4.4m tubing and reservoir tubing	---
2.2.165 RS_1_164	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green - without tubing	---
2.2.166 RS_1_165	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green with 1.65m - 2.4m tubing	---
2.2.167 RS_1_166	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green with 2.41m - 4.4m tubing	---
2.2.168 RS_1_167	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green with 1.65m - 2.4m tubing and reservoir tubing	---
2.2.169 RS_1_168	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green with 2.41m - 4.4m tubing and reservoir tubing	---
2.2.170 RS_1_169	Medium Concentration Oxygen Facemask (Transient use) Adult with 1.65m - 2.4m tubing and headstrap	---
2.2.171 RS_1_170	Medium Concentration Oxygen Facemask (Transient use) Adult with 2.41m - 4.4m tubing and headstrap	---
2.2.172 RS_1_171	Medium Concentration Oxygen Facemask (Transient use) Adult with 1.65m - 2.4m tubing and earloops	---
2.2.173 RS_1_172	Medium Concentration Oxygen Facemask (Transient use) Adult with 2.41m - 4.4m tubing and earloops	---
2.2.174 RS_1_173	Medium Concentration Oxygen Facemask (Transient use) Adult with headstrap no tubing	---
2.2.175 RS_1_174	Medium Concentration Oxygen Facemask (Transient use) Adult with earloops no tubing	---
2.2.176 RS_1_175	Medium Concentration Oxygen Facemask (Transient use) Adult with CO2 monitoring and tubing	---
2.2.177 RS_1_176	Medium Concentration Oxygen Facemask (Transient use) Paediatric	---

		with 1.65m - 2.4m tubing and headstrap	
2.2.178	RS_1_177	Medium Concentration Oxygen Facemask (Transient use) Paediatric with 2.41m - 4.4m tubing and headstrap	--
2.2.179	RS_1_178	Medium Concentration Oxygen Facemask (Transient use) Paediatric with 1.65m - 2.4m tubing and earloops	--
2.2.180	RS_1_179	Medium Concentration Oxygen Facemask (Transient use) Paediatric with 2.41m - 4.4m tubing and earloops	--
2.2.181	RS_1_180	Medium Concentration Oxygen Facemask (Transient use) Paediatric with headstrap no tubing	--
2.2.182	RS_1_181	Medium Concentration Oxygen Facemask (Transient use) Paediatric with earloops no tubing	--
2.2.183	RS_1_182	Medium Concentration Oxygen Facemask (Transient use) Paediatric with CO2 monitoring and tubing	--
2.2.184	RS_1_183	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	--
2.2.185	RS_1_184	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	--
2.2.186	RS_1_185	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with 1.65m - 2.4m tubing and earloops	--
2.2.187	RS_1_186	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with 2.41m - 4.4m tubing and earloops	--
2.2.188	RS_1_187	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with headstrap no tubing	--
2.2.189	RS_1_188	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with earloops no tubing	--
2.2.190	RS_1_189	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with CO2 monitoring and tubing	--
2.2.191	RS_1_190	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap	--

2.2.192	RS_1_191	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap	---
2.2.193	RS_1_192	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with 1.65m - 2.4m tubing and earloops	---
2.2.194	RS_1_193	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with 2.41m - 4.4m tubing and earloops	---
2.2.195	RS_1_194	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with headstrap no tubing	---
2.2.196	RS_1_195	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with earloops no tubing	---
2.2.197	RS_1_196	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with CO2 monitoring and tubing	---
2.2.198	RS_1_197	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with 1.65m - 2.4m tubing and headstrap	---
2.2.199	RS_1_198	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with 2.41m - 4.4m tubing and headstrap	---
2.2.200	RS_1_199	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with 1.65m - 2.4m tubing and earloops	---
2.2.201	RS_1_200	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with 2.41m - 4.4m tubing and earloops	---
2.2.202	RS_1_201	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with headstrap no tubing	---
2.2.203	RS_1_202	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with earloops no tubing	---
2.2.204	RS_1_203	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with CO2 monitoring and tubing	---
2.2.205	RS_1_204	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	---
2.2.206	RS_1_205	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE	---

	Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	
2.2.207 RS_1_206	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with 1.65m - 2.4m tubing and earloops	--
2.2.208 RS_1_207	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and earloops	--
2.2.209 RS_1_208	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with headstrap no tubing	--
2.2.210 RS_1_209	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with earloops no tubing	--
2.2.211 RS_1_210	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with CO2 monitoring and tubing	--
2.2.212 RS_1_211	Adjustable Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing	--
2.2.213 RS_1_212	Adjustable Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing	--
2.2.214 RS_1_213	Adjustable Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing	--
2.2.215 RS_1_214	Adjustable Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing	--
2.2.216 RS_1_215	Adjustable Concentration Oxygen Facemask Adult without tubing	--
2.2.217 RS_1_216	Adjustable Concentration Oxygen Facemask Paediatric without tubing	--
2.2.218 RS_1_217	Adjustable Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing	--
2.2.219 RS_1_218	Adjustable Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing	--
2.2.220 RS_1_219	Adjustable Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing	--
2.2.221 RS_1_220	Adjustable Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing	--
2.2.222 RS_1_221	Adjustable Concentration Oxygen Facemask - PVC FREE Adult without tubing	--
2.2.223 RS_1_222	Adjustable Concentration Oxygen Facemask - PVC	--

	FREE Paediatric without tubing	
2.2.224 RS_1_223	Long Term Oxygen Facemask Adult with 1.65m - 2.4m tubing and headstrap	--
2.2.225 RS_1_224	Long Term Oxygen Facemask Adult with 2.41m - 4.4m tubing and headstrap	--
2.2.226 RS_1_225	Long Term Oxygen Facemask Adult with 1.65m - 2.4m tubing and earloops	--
2.2.227 RS_1_226	Long Term Oxygen Facemask Adult with 2.41m - 4.4m tubing and earloops	--
2.2.228 RS_1_227	Long Term Oxygen Facemask Adult with headstrap no tubing	--
2.2.229 RS_1_228	Long Term Oxygen Facemask Adult with earloops no tubing	--
2.2.230 RS_1_229	Long Term Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and headstrap	--
2.2.231 RS_1_230	Long Term Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and headstrap	--
2.2.232 RS_1_231	Long Term Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and earloops	--
2.2.233 RS_1_232	Long Term Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and earloops	--
2.2.234 RS_1_233	Long Term Oxygen Facemask Paediatric with headstrap no tubing	--
2.2.235 RS_1_234	Long Term Oxygen Facemask Paediatric with earloops no tubing	--
2.2.236 RS_1_235	Long Term Oxygen Facemask Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	--
2.2.237 RS_1_236	Long Term Oxygen Facemask Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	--
2.2.238 RS_1_237	Long Term Oxygen Facemask Infant/Neonatal with 1.65m - 2.4m tubing and earloops	--
2.2.239 RS_1_238	Long Term Oxygen Facemask Infant/Neonatal with 2.41m - 4.4m tubing and earloops	--
2.2.240 RS_1_239	Long Term Oxygen Facemask Infant/Neonatal with headstrap and no tubing	--
2.2.241 RS_1_240	Long Term Oxygen Facemask Infant/Neonatal with earloops and no tubing	--

2.2.242	RS_1_241	Long Term Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap	--
2.2.243	RS_1_242	Long Term Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap	--
2.2.244	RS_1_243	Long Term Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and earloops	--
2.2.245	RS_1_244	Long Term Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and earloops	--
2.2.246	RS_1_245	Long Term Oxygen Facemask - PVC FREE Adult with headstrap no tubing	--
2.2.247	RS_1_246	Long Term Oxygen Facemask - PVC FREE Adult with earloops no tubing	--
2.2.248	RS_1_247	Long Term Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and headstrap	--
2.2.249	RS_1_248	Long Term Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and headstrap	--
2.2.250	RS_1_249	Long Term Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and earloops	--
2.2.251	RS_1_250	Long Term Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and earloops	--
2.2.252	RS_1_251	Long Term Oxygen Facemask - PVC FREE Paediatric with headstrap no tubing	--
2.2.253	RS_1_252	Long Term Oxygen Facemask - PVC FREE Paediatric with earloops no tubing	--
2.2.254	RS_1_253	Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	--
2.2.255	RS_1_254	Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	--
2.2.256	RS_1_255	Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with 1.65m - 2.4m tubing and earloops	--
2.2.257	RS_1_256	Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and earloops	--
2.2.258	RS_1_257	Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with headstrap and no tubing	--

2.2.259	RS_1_258	Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with earloops and no tubing	--
2.2.260	RS_1_259	High Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and headstrap	--
2.2.261	RS_1_260	High Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and headstrap	--
2.2.262	RS_1_261	High Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and earloops	--
2.2.263	RS_1_262	High Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and earloops	--
2.2.264	RS_1_263	High Concentration Oxygen Facemask Adult with headstrap no tubing	--
2.2.265	RS_1_264	High Concentration Oxygen Facemask Adult with earloops no tubing	--
2.2.266	RS_1_265	High Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and headstrap	--
2.2.267	RS_1_266	High Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and headstrap	--
2.2.268	RS_1_267	High Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and earloops	--
2.2.269	RS_1_268	High Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and earloops	--
2.2.270	RS_1_269	High Concentration Oxygen Facemask Paediatric with headstrap no tubing	--
2.2.271	RS_1_270	High Concentration Oxygen Facemask Paediatric with earloops no tubing	--
2.2.272	RS_1_271	High Concentration Oxygen Facemask Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	--
2.2.273	RS_1_272	High Concentration Oxygen Facemask Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	--
2.2.274	RS_1_273	High Concentration Oxygen Facemask Infant/Neonatal with headstrap no tubing	--
2.2.275	RS_1_274	High Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap	--
2.2.276	RS_1_275	High Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap	--
2.2.277	RS_1_276	High Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and earloops	--

2.2.278	RS_1_277	High Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and earloops	--
2.2.279	RS_1_278	High Concentration Oxygen Facemask - PVC FREE Adult with headstrap no tubing	--
2.2.280	RS_1_279	High Concentration Oxygen Facemask - PVC FREE Adult with earloops no tubing	--
2.2.281	RS_1_280	High Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and headstrap	--
2.2.282	RS_1_281	High Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and headstrap	--
2.2.283	RS_1_282	High Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and earloops	--
2.2.284	RS_1_283	High Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and earloops	--
2.2.285	RS_1_284	High Concentration Oxygen Facemask - PVC FREE Paediatric with headstrap no tubing	--
2.2.286	RS_1_285	High Concentration Oxygen Facemask - PVC FREE Paediatric with earloops no tubing	--
2.2.287	RS_1_286	High Concentration Oxygen Facemask - PVC FREE Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	--
2.2.288	RS_1_287	High Concentration Oxygen Facemask - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	--
2.2.289	RS_1_288	High Concentration Oxygen Facemask - PVC FREE Infant/Neonatal with headstrap no tubing	--
2.2.290	RS_1_289	Tracheostomy Oxygen Mask Adult with 1.65m - 2.4m tubing with strap, without connector	--
2.2.291	RS_1_290	Tracheostomy Oxygen Mask Adult with 2.41m - 4.4m tubing with strap, without connector	--
2.2.292	RS_1_291	Tracheostomy Oxygen Mask Adult with 1.65m - 2.4m tubing with strap and connector	--
2.2.293	RS_1_292	Tracheostomy Oxygen Mask Adult with 2.41m - 4.4m tubing with strap and connector	--
2.2.294	RS_1_293	Tracheostomy Oxygen Mask Adult without tubing, with strap and connector	--
2.2.295	RS_1_294	Tracheostomy Oxygen Mask Adult without tubing,	--

		with strap, without connector	
2.2.296	RS_1_295	Tracheostomy Oxygen Mask Adult without tubing, strap and connector	--
2.2.297	RS_1_296	Tracheostomy Oxygen Mask Paediatric with 1.65m - 2.4m tubing with strap, without connector	--
2.2.298	RS_1_297	Tracheostomy Oxygen Mask Paediatric with 2.41m - 4.4m tubing with strap, without connector	--
2.2.299	RS_1_298	Tracheostomy Oxygen Mask Paediatric with 1.65m - 2.4m tubing with strap and connector	--
2.2.300	RS_1_299	Tracheostomy Oxygen Mask Paediatric with 2.41m - 4.4m tubing with strap and connector	--
2.2.301	RS_1_300	Tracheostomy Oxygen Mask Paediatric without tubing, with strap and connector	--
2.2.302	RS_1_301	Tracheostomy Oxygen Mask Paediatric without tubing, with strap, without connector	--
2.2.303	RS_1_302	Tracheostomy Oxygen Mask Paediatric without tubing, strap and connector	--
2.2.304	RS_1_303	Tracheostomy Oxygen Mask - PVC FREE Adult with 1.65m - 2.4m tubing with strap, without connector	--
2.2.305	RS_1_304	Tracheostomy Oxygen Mask - PVC FREE Adult with 2.41m - 4.4m tubing with strap, without connector	--
2.2.306	RS_1_305	Tracheostomy Oxygen Mask - PVC FREE Adult with 1.65m - 2.4m tubing with strap and connector	--
2.2.307	RS_1_306	Tracheostomy Oxygen Mask - PVC FREE Adult with 2.41m - 4.4m tubing with strap and connector	--
2.2.308	RS_1_307	Tracheostomy Oxygen Mask - PVC FREE Adult without tubing, with strap and connector	--
2.2.309	RS_1_308	Tracheostomy Oxygen Mask - PVC FREE Adult without tubing, with strap, without connector	--
2.2.310	RS_1_309	Tracheostomy Oxygen Mask - PVC FREE Adult without tubing, strap and connector	--
2.2.311	RS_1_310	Tracheostomy Oxygen Mask - PVC FREE Paediatric with 1.65m - 2.4m tubing with strap, without connector	--
2.2.312	RS_1_311	Tracheostomy Oxygen Mask - PVC FREE Paediatric with 2.41m - 4.4m tubing with strap, without connector	--

2.2.313	RS_1_312	Tracheostomy Oxygen Mask - PVC FREE Paediatric with 1.65m - 2.4m tubing with strap and connector	--
2.2.314	RS_1_313	Tracheostomy Oxygen Mask - PVC FREE Paediatric with 2.41m - 4.4m tubing with strap and connector	--
2.2.315	RS_1_314	Tracheostomy Oxygen Mask - PVC FREE Paediatric without tubing, with strap and connector	--
2.2.316	RS_1_315	Tracheostomy Oxygen Mask - PVC FREE Paediatric without tubing, with strap, without connector	--
2.2.317	RS_1_316	Tracheostomy Oxygen Mask - PVC FREE Paediatric without tubing, strap and connector	--
2.2.318	RS_1_317	Nasal Cannula Adult 1.65m - 3m with straight prongs	--
2.2.319	RS_1_318	Nasal Cannula Adult 1.65m - 3m with curved prongs	--
2.2.320	RS_1_319	Nasal Cannula Adult 1.65m - 3m with curved/flared prongs	--
2.2.321	RS_1_320	Nasal Cannula Adult 1.65m - 3m with flared prongs	--
2.2.322	RS_1_321	Nasal Cannula Adult 1.65m - 3m with CO2 monitoring	--
2.2.323	RS_1_322	Nasal Cannula Adult 3.01m - 5.5m with straight prongs	--
2.2.324	RS_1_323	Nasal Cannula Adult 3.01m - 5.5m with curved prongs	--
2.2.325	RS_1_324	Nasal Cannula Adult 3.01m - 5.5m with curved/flared prongs	--
2.2.326	RS_1_325	Nasal Cannula Adult 3.01m - 5.5m with flared prongs	--
2.2.327	RS_1_326	Nasal Cannula Adult 3.01m - 5.5m with CO2 monitoring	--
2.2.328	RS_1_327	Nasal Cannula Paediatric 1.65m - 3m with straight prongs	--
2.2.329	RS_1_328	Nasal Cannula Paediatric 1.65m - 3m with curved prongs	--
2.2.330	RS_1_329	Nasal Cannula Paediatric 1.65m - 3m with curved/flared prongs	--
2.2.331	RS_1_330	Nasal Cannula Paediatric 1.65m - 3m with flared prongs	--
2.2.332	RS_1_331	Nasal Cannula Paediatric 1.65m - 3m with CO2 monitoring	--
2.2.333	RS_1_332	Nasal Cannula Paediatric 3.01m - 5.5m with straight prongs	--
2.2.334	RS_1_333	Nasal Cannula Paediatric 3.01m - 5.5m with curved prongs	--
2.2.335	RS_1_334	Nasal Cannula Paediatric 3.01m - 5.5m with curved/flared prongs	--

2.2.336	RS_1_335	Nasal Cannula Paediatric 3.01m - 5.5m with flared prongs	--
2.2.337	RS_1_336	Nasal Cannula Paediatric 3.01m - 5.5m with CO2 monitoring	--
2.2.338	RS_1_337	Nasal Cannula Infant/Neonatal 1.65m - 3m with straight prongs	--
2.2.339	RS_1_338	Nasal Cannula Infant/Neonatal 1.65m - 3m with curved prongs	--
2.2.340	RS_1_339	Nasal Cannula Infant/Neonatal 1.65m - 3m with curved/flared prongs	--
2.2.341	RS_1_340	Nasal Cannula Infant/Neonatal 1.65m - 3m with flared prongs	--
2.2.342	RS_1_341	Nasal Cannula Infant/Neonatal 1.65m - 3m with CO2 monitoring	--
2.2.343	RS_1_342	Nasal Cannula Infant/Neonatal 3.01m - 5.5m with straight prongs	--
2.2.344	RS_1_343	Nasal Cannula Infant/Neonatal 3.01m - 5.5m with curved prongs	--
2.2.345	RS_1_344	Nasal Cannula Infant/Neonatal 3.01m - 5.5m with curved/flared prongs	--
2.2.346	RS_1_345	Nasal Cannula Infant/Neonatal 3.01m - 5.5m with flared prongs	--
2.2.347	RS_1_346	Nasal Cannula Infant/Neonatal 3.01m - 5.5m with CO2 monitoring	--
2.2.348	RS_1_347	Long Term Nasal Cannula Adult 1.65m - 3m with straight prongs	--
2.2.349	RS_1_348	Long Term Nasal Cannula Adult 1.65m - 3m with curved prongs	--
2.2.350	RS_1_349	Long Term Nasal Cannula Adult 1.65m - 3m with curved/flared prongs	--
2.2.351	RS_1_350	Long Term Nasal Cannula Adult 1.65m - 3m with flared prongs	--
2.2.352	RS_1_351	Long Term Nasal Cannula Adult 1.65m - 3m with CO2 monitoring	--
2.2.353	RS_1_352	Long Term Nasal Cannula Adult 3.01m - 5.5m with straight prongs	--
2.2.354	RS_1_353	Long Term Nasal Cannula Adult 3.01m - 5.5m with curved prongs	--
2.2.355	RS_1_354	Long Term Nasal Cannula Adult 3.01m - 5.5m with curved/flared prongs	--
2.2.356	RS_1_355	Long Term Nasal Cannula Adult 3.01m - 5.5m with flared prongs	--
2.2.357	RS_1_356	Long Term Nasal Cannula Adult 3.01m - 5.5m with CO2 monitoring	--

2.2.358	RS_1_357	Long Term Nasal Cannula Adult straight prongs, no tubing	--
2.2.359	RS_1_358	Long Term Nasal Cannula Adult curved prongs, no tubing	--
2.2.360	RS_1_359	Long Term Nasal Cannula Adult curved/flared prongs, no tubing	--
2.2.361	RS_1_360	Long Term Nasal Cannula Adult flared prongs, no tubing	--
2.2.362	RS_1_361	Long Term Nasal Cannula Paediatric 1.65m - 3m with straight prongs	--
2.2.363	RS_1_362	Long Term Nasal Cannula Paediatric 1.65m - 3m with curved prongs	--
2.2.364	RS_1_363	Long Term Nasal Cannula Paediatric 1.65m - 3m with curved/flared prongs	--
2.2.365	RS_1_364	Long Term Nasal Cannula Paediatric 1.65m - 3m with flared prongs	--
2.2.366	RS_1_365	Long Term Nasal Cannula Paediatric 1.65m - 3m with CO2 monitoring	--
2.2.367	RS_1_366	Long Term Nasal Cannula Paediatric 3.01m - 5.5m with straight prongs	--
2.2.368	RS_1_367	Long Term Nasal Cannula Paediatric 3.01m - 5.5m with curved prongs	--
2.2.369	RS_1_368	Long Term Nasal Cannula Paediatric 3.01m - 5.5m with curved/flared prongs	--
2.2.370	RS_1_369	Long Term Nasal Cannula Paediatric 3.01m - 5.5m with flared prongs	--
2.2.371	RS_1_370	Long Term Nasal Cannula Paediatric 3.01m - 5.5m with CO2 monitoring	--
2.2.372	RS_1_371	Long Term Nasal Cannula Paediatric straight prongs, no tubing	--
2.2.373	RS_1_372	Long Term Nasal Cannula Paediatric curved prongs, no tubing	--
2.2.374	RS_1_373	Long Term Nasal Cannula Paediatric curved/flared prongs, no tubing	--
2.2.375	RS_1_374	Long Term Nasal Cannula Paediatric flared prongs, no tubing	--
2.2.376	RS_1_375	Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with straight prongs	--
2.2.377	RS_1_376	Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with curved prongs	--
2.2.378	RS_1_377	Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with curved/flared prongs	--
2.2.379	RS_1_378	Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with flared prongs	--
2.2.380	RS_1_379	Long Term Nasal Cannula Infant/Neonatal 1.65m -	--

		3m with CO2 monitoring	
2.2.381	RS_1_380	Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with straight prongs	--
2.2.382	RS_1_381	Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with curved prongs	--
2.2.383	RS_1_382	Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with curved/flared prongs	--
2.2.384	RS_1_383	Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with flared prongs	--
2.2.385	RS_1_384	Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with CO2 monitoring	--
2.2.386	RS_1_385	Long Term Nasal Cannula Infant/Neonatal straight prongs, no tubing	--
2.2.387	RS_1_386	Long Term Nasal Cannula Infant/Neonatal curved prongs, no tubing	--
2.2.388	RS_1_387	Long Term Nasal Cannula Infant/Neonatal curved/flared prongs, no tubing	--
2.2.389	RS_1_388	Long Term Nasal Cannula Infant/Neonatal flared prongs, no tubing	--
2.2.390	RS_1_389	Air Entrainment Devices 24% blue - Single Use	--
2.2.391	RS_1_390	Air Entrainment Devices 24% blue - Reusable	--
2.2.392	RS_1_391	Air Entrainment Devices 28% white - Single Use	--
2.2.393	RS_1_392	Air Entrainment Devices 28% white - Reusable	--
2.2.394	RS_1_393	Air Entrainment Devices 31% orange - Single Use	--
2.2.395	RS_1_394	Air Entrainment Devices 31% orange - Reusable	--
2.2.396	RS_1_395	Air Entrainment Devices 35% yellow - Single Use	--
2.2.397	RS_1_396	Air Entrainment Devices 35% yellow - Reusable	--
2.2.398	RS_1_397	Air Entrainment Devices 40% red - Single Use	--
2.2.399	RS_1_398	Air Entrainment Devices 40% red - Reusable	--
2.2.400	RS_1_399	Air Entrainment Devices 50% pink - Single Use	--
2.2.401	RS_1_400	Air Entrainment Devices 50% pink - Reusable	--
2.2.402	RS_1_401	Air Entrainment Devices 60% green - Single Use	--
2.2.403	RS_1_402	Air Entrainment Devices 60% green - Reusable	--
2.2.404	RS_1_403	Air Entrainment Devices Multiple Concentrations - Single Use	--
2.2.405	RS_1_404	Air Entrainment Devices Multiple Concentrations - Reusable	--
2.2.406	RS_1_405	Nasal Oxygen Catheters Distal eye and Fixed	--

	Compress, 10fg x 40cm - single use	
2.2.407 RS_1_406	Nasal Oxygen Catheters Distal eye and Fixed Compress, 10fg x 40cm - single patient use	--
2.2.408 RS_1_407	Nasal Oxygen Catheters Distal eye and Fixed Compress, 12fg x 40cm - single use	--
2.2.409 RS_1_408	Nasal Oxygen Catheters Distal eye and Fixed Compress, 12fg x 40cm - single patient use	--
2.2.410 RS_1_409	Nasal Oxygen Catheters Distal eye and Fixed Compress, 14fg x 40cm - single use	--
2.2.411 RS_1_410	Nasal Oxygen Catheters Distal eye and Fixed Compress, 14fg x 40cm - single patient use	--
2.2.412 RS_1_411	Nasal Oxygen Catheters Close end with side eyes, 10fg x 40cm - single use	--
2.2.413 RS_1_412	Nasal Oxygen Catheters Close end with side eyes, 10fg x 40cm - single patient use	--
2.2.414 RS_1_413	Nasal Oxygen Catheters Close end with side eyes, 12fg x 40cm - single use	--
2.2.415 RS_1_414	Nasal Oxygen Catheters Close end with side eyes, 12fg x 40cm - single patient use	--
2.2.416 RS_1_415	Nasal Oxygen Catheters Close end with side eyes, 14fg x 40cm - single use	--
2.2.417 RS_1_416	Nasal Oxygen Catheters Close end with side eyes, 14fg x 40cm - single patient use	--
2.2.418 RS_1_417	Nasal Oxygen Catheters Open end, 6fg x 40cm - single use	--
2.2.419 RS_1_418	Nasal Oxygen Catheters Open end, 6fg x 40cm - single patient use	--
2.2.420 RS_1_419	Nasal Oxygen Catheters Open end, 8fg x 40cm - single use	--
2.2.421 RS_1_420	Nasal Oxygen Catheters Open end, 8fg x 40cm - single patient use	--
2.2.422 RS_1_421	Nasal Oxygen Catheters Open end, 10fg x 40cm - single use	--
2.2.423 RS_1_422	Nasal Oxygen Catheters Open end, 10fg x 40cm - single patient use	--
2.2.424 RS_1_423	Nasal Oxygen Catheters Open end, 12fg x 40cm - single use	--
2.2.425 RS_1_424	Nasal Oxygen Catheters Open end, 12fg x 40cm - single patient use	--
2.2.426 RS_1_425	Nasal Oxygen Catheters Open end, 14fg x 40cm - single use	--

2.2.427	RS_1_426	Nasal Oxygen Catheters Open end, 14fg x 40cm - single patient use	--
2.2.428	RS_1_427	Selectable Flow Regulator Bull Nose with 3/8" outlet	--
2.2.429	RS_1_428	Selectable Flow Regulator Bull Nose with 9/16 - 18 outlet	--
2.2.430	RS_1_429	Selectable Flow Regulator Bull Nose with schrader outlet	--
2.2.431	RS_1_430	Selectable Flow Regulator Bull Nose with barb outlet	--
2.2.432	RS_1_431	Selectable Flow Regulator Bull Nose with fir tree outlet	--
2.2.433	RS_1_432	Selectable Flow Regulator Pin Index with 3/8" outlet	--
2.2.434	RS_1_433	Selectable Flow Regulator Pin Index with 9/16-18 outlet	--
2.2.435	RS_1_434	Selectable Flow Regulator Pin Index with schrader outlet	--
2.2.436	RS_1_435	Selectable Flow Regulator Pin Index with barb outlet	--
2.2.437	RS_1_436	Selectable Flow Regulator Pin Index with fir tree outlet	--
2.2.438	RS_1_437	Therapy Regulator Bull Nose with 3/8" outlet	--
2.2.439	RS_1_438	Therapy Regulator Bull Nose with 9/16 - 18 outlet	--
2.2.440	RS_1_439	Therapy Regulator Bull Nose with schrader outlet	--
2.2.441	RS_1_440	Therapy Regulator Bull Nose with barb outlet	--
2.2.442	RS_1_441	Therapy Regulator Bull Nose with fir tree outlet	--
2.2.443	RS_1_442	Therapy Regulator Pin Index with 3/8" outlet	--
2.2.444	RS_1_443	Therapy Regulator Pin Index with 9/16- 18 outlet	--
2.2.445	RS_1_444	Therapy Regulator Pin Index with schrader outlet	--
2.2.446	RS_1_445	Therapy Regulator Pin Index with barb outlet	--
2.2.447	RS_1_446	Therapy Regulator Pin Index with fir tree outlet	--
2.2.448	RS_1_447	Bullnose Regulator with 3/8" outlet	--
2.2.449	RS_1_448	Bullnose Regulator with 9/16 - 18 outlet	--
2.2.450	RS_1_449	Bullnose Regulator with schrader outlet	--
2.2.451	RS_1_450	Bullnose Regulator with barb outlet	--
2.2.452	RS_1_451	Bullnose Regulator with fir tree outlet	--
2.2.453	RS_1_452	Flowmeter Air - Single 0- 15lpm	--
2.2.454	RS_1_453	Flowmeter Oxygen - Single 0-15lpm	--
2.2.455	RS_1_454	Flowmeter Air - Double/Twin 0-15lpm	--

2.2.456	RS_1_455	Flowmeter Oxygen - Double/Twin 0-15lpm	---
2.2.457	RS_1_456	Flowmeter Low Flow 0-5litres	---
2.2.458	RS_1_457	Flowmeter MRI - Single	---
2.2.459	RS_1_458	Flowmeter Accessories Adaptor	---
2.2.460	RS_1_459	Flowmeter Accessories Tubing Nipple	---
2.2.461	RS_1_460	Flowmeter Accessories Airguard	---
2.2.462	RS_1_461	Flowmeter Accessories Warning Labels	---
2.2.463	RS_1_462	Flowmeter Accessories O2 Indirect Rail Mount Kit	---
2.2.464	RS_1_463	Flowmeter Accessories Terminal Unit Caps - Locking	---
2.2.465	RS_1_464	Flowmeter Accessories Terminal Unit Caps - Blanking	---
2.2.466	RS_1_465	Medical gases low pressure hose	---
2.2.467	RS_1_466	Medical Gas Therapy Adaptor/Connectors and Mouthpieces 15mm straight connector	---
2.2.468	RS_1_467	Medical Gas Therapy Adaptor/Connectors and Mouthpieces 22mm straight connector	---
2.2.469	RS_1_468	Medical Gas Therapy Adaptor/Connectors and Mouthpieces T-Piece Connector	---
2.2.470	RS_1_469	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Direct Valve Connector	---
2.2.471	RS_1_470	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Y-Piece Connector	---
2.2.472	RS_1_471	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Fixed Elbow Connector	---
2.2.473	RS_1_472	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Double Swivel Elbow Connector	---
2.2.474	RS_1_473	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Elastomeric Soft Connector	---
2.2.475	RS_1_474	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Oxygen Tube Connector	---
2.2.476	RS_1_475	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Connectors with MDI ports	---
2.2.477	RS_1_476	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Angled Mouthpiece	---
2.2.478	RS_1_477	Medical Gas Therapy Adaptor/Connectors and	---

	Mouthpieces Straight Mouthpiece	
2.2.479 RS_1_478	Medical Gas Therapy Adaptor/Connectors and Mouthpieces T-Piece Mouthpiece	--
2.2.480 RS_1_479	Medical Gas Demand Valve Demand Valve with hose and inlet	--
2.2.481 RS_1_480	Medical Gas Demand Valve Demand Valve with hose and pressure regulator	--
2.2.482 RS_1_481	Non-Sterile Connecting Oxygen Tubing 1.6m - 2.4m crush resistant, without connectors	--
2.2.483 RS_1_482	Non-Sterile Connecting Oxygen Tubing 1.6m - 2.4m crush resistant with connectors	--
2.2.484 RS_1_483	Non-Sterile Connecting Oxygen Tubing 2.41m - 4.2m crush resistant, without connectors	--
2.2.485 RS_1_484	Non-Sterile Connecting Oxygen Tubing 2.41m - 4.2m crush resistant with connectors	--
2.2.486 RS_1_485	Non-Sterile Connecting Oxygen Tubing 50m crush resistant - thick wall	--
2.2.487 RS_1_486	Non-Sterile Connecting Oxygen Tubing 50m crush resistant with connectors	--
2.2.488 RS_1_487	Non-Sterile Connecting Oxygen Tubing 50m crush resistant without connectors	--
2.2.489 RS_1_488	Non-Sterile Bubble Oxygen Tubing 3mm id x 1.6m - 2.4m	--
2.2.490 RS_1_489	Non-Sterile Bubble Oxygen Tubing 3mm id x 30m	--
2.2.491 RS_1_490	Non-Sterile Bubble Oxygen Tubing 3mm id x 50m	--
2.2.492 RS_1_491	Non-Sterile Bubble Oxygen Tubing 3mm id x 100m	--
2.2.493 RS_1_492	Aerosol Facemask Adult with headstrap	--
2.2.494 RS_1_493	Aerosol Facemask Adult with earloops	--
2.2.495 RS_1_494	Aerosol Facemask Paediatric with headstrap	--
2.2.496 RS_1_495	Aerosol Facemask Paediatric with earloops	--
2.2.497 RS_1_496	Aerosol Facemask - PVC FREE Adult with headstrap	--
2.2.498 RS_1_497	Aerosol Facemask - PVC FREE Adult with earloops	--
2.2.499 RS_1_498	Aerosol Facemask - PVC FREE Paediatric with headstrap	--
2.2.500 RS_1_499	Aerosol Facemask - PVC FREE Paediatric with earloops	--
2.2.501 RS_1_500	Nebuliser Chamber under 10ml - single use	--

2.2.502	RS_1_501	Nebuliser Chamber under 10ml - single patient use	--
2.2.503	RS_1_502	Nebuliser Chamber 10ml to 20ml - single use	--
2.2.504	RS_1_503	Nebuliser Chamber 10ml to 20ml - single patient use	--
2.2.505	RS_1_504	Nebuliser Chamber over 20ml - single use	--
2.2.506	RS_1_505	Nebuliser Chamber over 20ml - single patient use	--
2.2.507	RS_1_506	Adaptor for Nebulisaton In line	--
2.2.508	RS_1_507	Adaptor for Nebulisaton T-piece	--
2.2.509	RS_1_508	Nebuliser Kit Adult - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)	--
2.2.510	RS_1_509	Nebuliser Kit Adult - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)	--
2.2.511	RS_1_510	Nebuliser Kit Adult - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)	--
2.2.512	RS_1_511	Nebuliser Kit Adult - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)	--
2.2.513	RS_1_512	Nebuliser Kit Adult - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)	--
2.2.514	RS_1_513	Nebuliser Kit Adult - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)	--
2.2.515	RS_1_514	Nebuliser Kit Adult - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)	--
2.2.516	RS_1_515	Nebuliser Kit Adult - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)	--
2.2.517	RS_1_516	Nebuliser Kit Adult - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)	--
2.2.518	RS_1_517	Nebuliser Kit Adult - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)	--
2.2.519	RS_1_518	Nebuliser Kit Adult - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)	--
2.2.520	RS_1_519	Nebuliser Kit Adult - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)	--
2.2.521	RS_1_520	Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 1.0m -	--

2.4m tubing and nebuliser chamber (under 10ml)

2.2.522 RS\_1\_521 Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)

2.2.523 RS\_1\_522 Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.524 RS\_1\_523 Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.525 RS\_1\_524 Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)

2.2.526 RS\_1\_525 Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)

2.2.527 RS\_1\_526 Nebuliser Kit Paediatric - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)

2.2.528 RS\_1\_527 Nebuliser Kit Paediatric - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)

2.2.529 RS\_1\_528 Nebuliser Kit Paediatric - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.530 RS\_1\_529 Nebuliser Kit Paediatric - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.531 RS\_1\_530 Nebuliser Kit Paediatric - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)

2.2.532 RS\_1\_531 Nebuliser Kit Paediatric - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)

2.2.533 RS\_1\_532 Nebuliser Kit Paediatric - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)

2.2.534 RS\_1\_533 Nebuliser Kit Paediatric - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)

2.2.535 RS\_1\_534 Nebuliser Kit Paediatric - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.536 RS\_1\_535 Nebuliser Kit Paediatric - with mouthpiece, connector, 2.41m - 4.4m

	tubing and nebuliser chamber (10ml to 20ml)	
2.2.537 RS_1_536	Nebuliser Kit Paediatric - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)	--
2.2.538 RS_1_537	Nebuliser Kit Paediatric - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)	--
2.2.539 RS_1_538	Nebuliser Filter Filter Pads	--
2.2.540 RS_1_539	Nebuliser Filter Filter Pads and Holder	--
2.2.541 RS_1_540	Nebuliser Filter Holder	--
2.2.542 RS_1_541	Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	--
2.2.543 RS_1_542	Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	--
2.2.544 RS_1_543	Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	--
2.2.545 RS_1_544	Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 5-8 L/min	--
2.2.546 RS_1_545	Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 5-8 L/min	--
2.2.547 RS_1_546	Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 5-8 L/min	--
2.2.548 RS_1_547	Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	--
2.2.549 RS_1_548	Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	--
2.2.550 RS_1_549	Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	--
2.2.551 RS_1_550	Conventional Nebuliser System mains and battery function ~ intermittent use	--

	complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	--
2.2.552 RS_1_551	Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	--
2.2.553 RS_1_552	Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	--
2.2.554 RS_1_553	Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 5-8L/min	--
2.2.555 RS_1_554	Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 5-8L/min	--
2.2.556 RS_1_555	Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 5-8L/min	--
2.2.557 RS_1_556	Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	--
2.2.558 RS_1_557	Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	--
2.2.559 RS_1_558	Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	--
2.2.560 RS_1_559	Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	--
2.2.561 RS_1_560	Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	--
2.2.562 RS_1_561	Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	--
2.2.563 RS_1_562	Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and	--

mouthpiece flow rate guide  
5-8 L/min

2.2.564 RS_1_563	Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8 L/min	--
2.2.565 RS_1_564	Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8 L/min	--
2.2.566 RS_1_565	Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	--
2.2.567 RS_1_566	Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	--
2.2.568 RS_1_567	Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	--
2.2.569 RS_1_568	Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	--
2.2.570 RS_1_569	Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	--
2.2.571 RS_1_570	Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	--
2.2.572 RS_1_571	Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8L/min	--
2.2.573 RS_1_572	Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8L/min	--
2.2.574 RS_1_573	Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8L/min	--
2.2.575 RS_1_574	Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber,	--

	tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	---
2.2.576 RS_1_575	Conventional Nebuliser System mains function - intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	---
2.2.577 RS_1_576	Conventional Nebuliser System battery function - intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	---
2.2.578 RS_1_577	Adaptive Aerosol Delivery Nebuliser System mains and battery function	---
2.2.579 RS_1_578	Adaptive Aerosol Delivery Nebuliser System only mains function	---
2.2.580 RS_1_579	Adaptive Aerosol Delivery Nebuliser System only battery function	---
2.2.581 RS_1_580	Vibrating Mesh Technology Nebuliser System mains and battery function	---
2.2.582 RS_1_581	Vibrating Mesh Technology Nebuliser System only mains function	---
2.2.583 RS_1_582	Vibrating Mesh Technology Nebuliser System only battery function	---
2.2.584 RS_1_583	Adaptive Aerosol Delivery Nebuliser System with vibrating mesh technology mains and battery function	---
2.2.585 RS_1_584	Adaptive Aerosol Delivery Nebuliser System with vibrating mesh technology only mains function	---
2.2.586 RS_1_585	Adaptive Aerosol Delivery Nebuliser System with vibrating mesh technology only battery function	---
2.2.587 RS_1_586	Ultrasonic Nebuliser Systems mains and battery function	---
2.2.588 RS_1_587	Ultrasonic Nebuliser Systems only mains function	---
2.2.589 RS_1_588	Ultrasonic Nebuliser Systems only battery function	---
2.2.590 RS_1_589	Spacer Metered Does Inhalers Small Volume - up to 100ml	---
2.2.591 RS_1_590	Spacer Metered Does Inhalers Medium Volume - 101ml to 350ml	---
2.2.592 RS_1_591	Spacer Metered Does Inhalers Medium Volume - 351ml to 700ml	---
2.2.593 RS_1_592	Spacer Metered Does Inhalers Large Volume - over 700ml	---
2.2.594 RS_1_593	Spacer Metered Does Inhalers Adult with mask	---

2.2.595	RS_1_594	Spacer Metered Does Inhalers Adult with mouthpiece	--
2.2.596	RS_1_595	Spacer Metered Does Inhalers Adult without mask/mouthpiece	--
2.2.597	RS_1_596	Spacer Metered Does Inhalers Paediatric with mask	--
2.2.598	RS_1_597	Spacer Metered Does Inhalers Paediatric with mouthpiece	--
2.2.599	RS_1_598	Spacer Metered Does Inhalers Paediatric without mask/mouthpiece	--
2.2.600	RS_1_599	Spacer Metered Does Inhalers Infant/Neonatal with mask	--
2.2.601	RS_1_600	Spacer Metered Does Inhalers Infant/Neonatal with mouthpiece	--
2.2.602	RS_1_601	Spacer Metered Does Inhalers Infant/Neonatal without mask/mouthpiece	--
2.2.603	RS_1_602	Spacer Metered Does Inhalers without mask/mouthpiece - disposable	--
2.2.604	RS_1_603	Less Invasive Surfactant Administration LISA Catheter	--
2.2.605	RS_1_604	Surfactant Delivery Device with curved distal end	--
2.2.606	RS_1_605	Surfactant Delivery Kit with tube and syringe	--
2.2.607	RS_1_606	Less Invasive Surfactant Administration Delivery Kit	--
2.2.608	RS_1_607	Less Invasive Surfactant Administration Accessory	--
2.2.609	RS_1_608	Nebuliser Accessories medication reservoir	--
2.2.610	RS_1_609	Nebuliser Accessories aerosol chamber	--
2.2.611	RS_1_610	Nebuliser Accessories syringe with nebulisation tubing	--
2.2.612	RS_1_611	Nebuliser Accessories Aerosol therapy T-Piece connector	--
2.2.613	RS_1_612	Nebuliser Accessories portable nebuliser case	--
2.2.614	RS_1_613	Nebuliser Accessories nebuliser system charger	--
2.2.615	RS_1_614	Mucus Clear Device lung flute with 1 way valve	--
2.2.616	RS_1_615	Mucus Clear Device lung flute - no valve	--
2.2.617	RS_1_616	Mucus Clear Device high-frequency oscillation with 1 way valve	--
2.2.618	RS_1_617	Mucus Clear Device high-frequency oscillation - no valve	--
2.2.619	RS_1_618	Mucus Clear Device positive expiratory pressure (PEP) with 1 way valve	--

2.2.620	RS_1_619	Mucus Clear Device positive expiratory pressure (PEP) - no valve	--
2.2.621	RS_1_620	Cough Assist Devices Mechanical Insufflator and exsufflator mains operated auto and manual settings to be used with mask/mouthpiece	--
2.2.622	RS_1_621	Patient Circuit for Cough Assist Device Adult Small mask with hose filter and adapter	--
2.2.623	RS_1_622	Patient Circuit for Cough Assist Device Adult Medium mask with hose filter and adapter	--
2.2.624	RS_1_623	Patient Circuit for Cough Assist Device Adult Large mask with hose filter and adapter	--
2.2.625	RS_1_624	Patient Circuit for Cough Assist Device Tracheostomy adaptor with hose filter	--
2.2.626	RS_1_625	Inspiratory Muscle Trainer Hand held with load adjustment, calibrated spring, scale and mouthpiece	--
2.2.627	RS_1_626	Oscillation and Lung expansion device	--
2.2.628	RS_1_627	Respiratory Therapy Product Accessories inspiratory muscle trainer case	--
2.2.629	RS_1_628	Respiratory Therapy product accessories interfaces for use with oscillation and lung expansion therapy	--
2.2.630	RS_1_629	Respiratory Therapy Product Accessories mucus clearance device cough assist carry case	--
2.2.631	RS_1_630	Respiratory Therapy Product Accessories foot pedal for use with mucus clearance device cough assist	--
2.2.632	RS_1_631	Respiratory Therapy Product Accessories air filter	--
2.2.633	RS_1_632	Humidifier Kit variable oxygen concentration 28%-60%, aerosol mask and BOC / Air liquide adaptor 22mm with 1.8m to 2m tube, with bottle	--
2.2.634	RS_1_633	Humidifier Kit variable oxygen concentration 28%-60%, aerosol mask and BOC / Air liquide adaptor 22mm with 1.8m to 2m tube, without bottle	--
2.2.635	RS_1_634	Humidifier Kit with adaptor/connector, mask/mouthpiece, 1.8m to 2m tubing and humidifier	--
2.2.636	RS_1_635	Humidifier Nebuliser with bottle with adaptor - reusable	--

2.2.637	RS_1_636	Humidifier Nebuliser with bottle without adaptor - disposable	--
2.2.638	RS_1_637	Humidifier Nebuliser with bottle without adaptor - reusable	--
2.2.639	RS_1_638	Humidifier Nebuliser without bottle with adaptor - disposable	--
2.2.640	RS_1_639	Humidifier Nebuliser without bottle with adaptor - reusable	--
2.2.641	RS_1_640	Humidifier Nebuliser without bottle without adaptor - disposable	--
2.2.642	RS_1_641	Humidifier Nebuliser without bottle without adaptor - reusable	--
2.2.643	RS_1_642	Bubble Humidifier with bottle - disposable	--
2.2.644	RS_1_643	Bubble Humidifier with bottle - reusable	--
2.2.645	RS_1_644	Bubble Humidifier with bottle and adaptor - disposable	--
2.2.646	RS_1_645	Bubble Humidifier with bottle and adaptor - reusable	--
2.2.647	RS_1_646	Adaptors and Connectors Sure Loc flowmeter adaptor	--
2.2.648	RS_1_647	Adaptors and Connectors BOC flowmeter adaptor	--
2.2.649	RS_1_648	Adaptors and Connectors Flowmeter adaptor M12	--
2.2.650	RS_1_649	Adaptors and Connectors Oxygen flowmeter nipple D.I.S.S.	--
2.2.651	RS_1_650	Adaptors and Connectors Oxygen flowmeter nipple M12	--
2.2.652	RS_1_651	Water Sterile for humidification/nebulisation 300ml - 500ml	--
2.2.653	RS_1_652	Water Sterile for humidification/nebulisation 300ml - 500ml with adaptor	--
2.2.654	RS_1_653	Water Sterile for humidification/nebulisation 501ml - 1000ml	--
2.2.655	RS_1_654	Water Sterile for humidification/nebulisation 501ml - 1000ml with adaptor	--
2.2.656	RS_1_655	Water Sterile for humidification/nebulisation 1001ml - 2000 ml	--
2.2.657	RS_1_656	Water Sterile for humidification/nebulisation 1001ml - 2000 with adaptor	--
2.2.658	RS_1_657	Water Sterile for humidification/nebulisation 1000ml with adaptor flexible container	--
2.2.659	RS_1_658	Water Sterile for humidification/nebulisation 2000ml with adaptor flexible container	--

2.2.660	RS_1_659	Sodium Chloride for Inhalation vial 0-10mls	---	---		
2.2.661	RS_1_660	Mobile/Portable Oxygen Concentrator	---	---		
2.2.662	RS_1_661	Mobile/Portable Oxygen Concentrator accessories	---	---		
CODE	DESCRIPTION	IF NON-MEDICAL CLASSIFICATION, PLEASE EXPLAIN WHY	* DECLARATION OF CONFORMITY FILE NAME	* CE CERTIFICATE FILE NAME	* CE CERTIFICATE REFERENCE NUMBER	* CE CERTIFICATE EXPIRY DATE
2.2.2	RS_1_001	Medium Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and headstrap				
2.2.3	RS_1_002	Medium Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and headstrap				
2.2.4	RS_1_003	Medium Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and earloops				
2.2.5	RS_1_004	Medium Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and earloops				
2.2.6	RS_1_005	Medium Concentration Oxygen Facemask Adult with headstrap no tubing				
2.2.7	RS_1_006	Medium Concentration Oxygen Facemask Adult with earloops no tubing				
2.2.8	RS_1_007	Medium Concentration Oxygen Facemask Adult with CO2 monitoring and tubing				
2.2.9	RS_1_008	Medium Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and headstrap				
2.2.10	RS_1_009	Medium Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and headstrap				
2.2.11	RS_1_010	Medium Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and earloops				
2.2.12	RS_1_011	Medium Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and earloops				
2.2.13	RS_1_012	Medium Concentration Oxygen Facemask Paediatric with headstrap no tubing				
2.2.14	RS_1_013	Medium Concentration Oxygen Facemask Paediatric with earloops no tubing				
2.2.15	RS_1_014	Medium Concentration Oxygen Facemask Paediatric with CO2 monitoring and tubing				
2.2.16	RS_1_015	Medium Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap				
2.2.17	RS_1_016	Medium Concentration Oxygen Facemask - PVC				

FREE Adult with 2.41m -  
4.4m tubing and headstrap

2.2.18 RS\_1\_017 Medium Concentration  
Oxygen Facemask - PVC  
FREE Adult with 1.65m -  
2.4m tubing and earloops

2.2.19 RS\_1\_018 Medium Concentration  
Oxygen Facemask - PVC  
FREE Adult with 2.41m -  
4.4m tubing and earloops

2.2.20 RS\_1\_019 Medium Concentration  
Oxygen Facemask - PVC  
FREE Adult with headstrap  
no tubing

2.2.21 RS\_1\_020 Medium Concentration  
Oxygen Facemask - PVC  
FREE Adult with earloops  
no tubing

2.2.22 RS\_1\_021 Medium Concentration  
Oxygen Facemask - PVC  
FREE Adult with CO2  
monitoring and tubing

2.2.23 RS\_1\_022 Medium Concentration  
Oxygen Facemask - PVC  
FREE Paediatric with  
1.65m - 2.4m tubing and  
headstrap

2.2.24 RS\_1\_023 Medium Concentration  
Oxygen Facemask - PVC  
FREE Paediatric with  
2.41m - 4.4m tubing and  
headstrap

2.2.25 RS\_1\_024 Medium Concentration  
Oxygen Facemask - PVC  
FREE Paediatric with  
1.65m - 2.4m tubing and  
earloops

2.2.26 RS\_1\_025 Medium Concentration  
Oxygen Facemask - PVC  
FREE Paediatric with  
2.41m - 4.4m tubing and  
earloops

2.2.27 RS\_1\_026 Medium Concentration  
Oxygen Facemask - PVC  
FREE Paediatric with  
headstrap no tubing

2.2.28 RS\_1\_027 Medium Concentration  
Oxygen Facemask - PVC  
FREE Paediatric with  
earloops no tubing

2.2.29 RS\_1\_028 Medium Concentration  
Oxygen Facemask - PVC  
FREE Paediatric with CO2  
monitoring and tubing

2.2.30 RS\_1\_029 Fixed Concentration  
Oxygen Facemask Adult  
24% blue - without tubing

2.2.31 RS\_1\_030 Fixed Concentration  
Oxygen Facemask Adult  
24% blue with 1.65m -  
2.4m tubing

2.2.32 RS\_1\_031 Fixed Concentration  
Oxygen Facemask Adult  
24% blue with 2.41m -  
4.4m tubing

2.2.33 RS\_1\_032 Fixed Concentration  
Oxygen Facemask Adult  
24% blue with 1.65m -  
2.4m tubing and reservoir  
tubing

2.2.34 RS\_1\_033 Fixed Concentration  
Oxygen Facemask Adult

24% blue with 2.41m -  
4.4m tubing and reservoir  
tubing

2.2.35 RS\_1\_034 Fixed Concentration  
Oxygen Facemask Adult  
28% white - without tubing

2.2.36 RS\_1\_035 Fixed Concentration  
Oxygen Facemask Adult  
28% white with 1.65m -  
2.4m tubing

2.2.37 RS\_1\_036 Fixed Concentration  
Oxygen Facemask Adult  
28% white with 2.41m -  
4.4m tubing

2.2.38 RS\_1\_037 Fixed Concentration  
Oxygen Facemask Adult  
28% white with 1.65m -  
2.4m tubing and reservoir  
tubing

2.2.39 RS\_1\_038 Fixed Concentration  
Oxygen Facemask Adult  
28% white with 2.41m -  
4.4m tubing and reservoir  
tubing

2.2.40 RS\_1\_039 Fixed Concentration  
Oxygen Facemask Adult  
31% orange - without  
tubing

2.2.41 RS\_1\_040 Fixed Concentration  
Oxygen Facemask Adult  
31% orange with 1.65m -  
2.4m tubing

2.2.42 RS\_1\_041 Fixed Concentration  
Oxygen Facemask Adult  
31% orange with 2.41m -  
4.4m tubing

2.2.43 RS\_1\_042 Fixed Concentration  
Oxygen Facemask Adult  
31% orange with 1.65m -  
2.4m tubing and reservoir  
tubing

2.2.44 RS\_1\_043 Fixed Concentration  
Oxygen Facemask Adult  
31% orange with 2.41m -  
4.4m tubing and reservoir  
tubing

2.2.45 RS\_1\_044 Fixed Concentration  
Oxygen Facemask Adult  
35% yellow - without tubing

2.2.46 RS\_1\_045 Fixed Concentration  
Oxygen Facemask Adult  
35% yellow with 1.65m -  
2.4m tubing

2.2.47 RS\_1\_046 Fixed Concentration  
Oxygen Facemask Adult  
35% yellow with 2.41m -  
4.4m tubing

2.2.48 RS\_1\_047 Fixed Concentration  
Oxygen Facemask Adult  
35% yellow with 1.65m -  
2.4m tubing and reservoir  
tubing

2.2.49 RS\_1\_048 Fixed Concentration  
Oxygen Facemask Adult  
35% yellow with 2.41m -  
4.4m tubing and reservoir  
tubing

2.2.50 RS\_1\_049 Fixed Concentration  
Oxygen Facemask Adult  
40% red - without tubing

2.2.51 RS\_1\_050 Fixed Concentration  
Oxygen Facemask Adult

40% red with 1.65m - 2.4m tubing

2.2.52 RS\_1\_051 Fixed Concentration Oxygen Facemask Adult 40% red with 2.41m - 4.4m tubing

2.2.53 RS\_1\_052 Fixed Concentration Oxygen Facemask Adult 40% red with 1.65m - 2.4m tubing and reservoir tubing

2.2.54 RS\_1\_053 Fixed Concentration Oxygen Facemask Adult 40% red with 2.41m - 4.4m tubing and reservoir tubing

2.2.55 RS\_1\_054 Fixed Concentration Oxygen Facemask Adult 50% pink - without tubing

2.2.56 RS\_1\_055 Fixed Concentration Oxygen Facemask Adult 50% pink with 1.65m - 2.4m tubing

2.2.57 RS\_1\_056 Fixed Concentration Oxygen Facemask Adult 50% pink with 2.41m - 4.4m tubing

2.2.58 RS\_1\_057 Fixed Concentration Oxygen Facemask Adult 50% pink with 1.65m - 2.4m tubing and reservoir tubing

2.2.59 RS\_1\_058 Fixed Concentration Oxygen Facemask Adult 50% pink with 2.41m - 4.4m tubing and reservoir tubing

2.2.60 RS\_1\_059 Fixed Concentration Oxygen Facemask Adult 60% green - without tubing

2.2.61 RS\_1\_060 Fixed Concentration Oxygen Facemask Adult 60% green with 1.65m - 2.4m tubing

2.2.62 RS\_1\_061 Fixed Concentration Oxygen Facemask Adult 60% green with 2.41m - 4.4m tubing

2.2.63 RS\_1\_062 Fixed Concentration Oxygen Facemask Adult 60% green with 1.65m - 2.4m tubing and reservoir tubing

2.2.64 RS\_1\_063 Fixed Concentration Oxygen Facemask Adult 60% green with 2.41m - 4.4m tubing and reservoir tubing

2.2.65 RS\_1\_064 Fixed Concentration Oxygen Facemask Paediatric 24% blue - without tubing

2.2.66 RS\_1\_065 Fixed Concentration Oxygen Facemask Paediatric 24% blue with 1.65m - 2.4m tubing

2.2.67 RS\_1\_066 Fixed Concentration Oxygen Facemask Paediatric 24% blue with 2.41m - 4.4m tubing

2.2.68 RS\_1\_067 Fixed Concentration Oxygen Facemask Paediatric 24% blue with

1.65m - 2.4m tubing and reservoir tubing

2.2.69 RS\_1\_068 Fixed Concentration Oxygen Facemask Paediatric 24% blue with 2.41m - 4.4m tubing and reservoir tubing

2.2.70 RS\_1\_069 Fixed Concentration Oxygen Facemask Paediatric 28% white - without tubing

2.2.71 RS\_1\_070 Fixed Concentration Oxygen Facemask Paediatric 28% white with 1.65m - 2.4m tubing

2.2.72 RS\_1\_071 Fixed Concentration Oxygen Facemask Paediatric 28% white with 2.41m - 4.4m tubing

2.2.73 RS\_1\_072 Fixed Concentration Oxygen Facemask Paediatric 28% white with 1.65m - 2.4m tubing and reservoir tubing

2.2.74 RS\_1\_073 Fixed Concentration Oxygen Facemask Paediatric 28% white with 2.41m - 4.4m tubing and reservoir tubing

2.2.75 RS\_1\_074 Fixed Concentration Oxygen Facemask Paediatric 31% orange - without tubing

2.2.76 RS\_1\_075 Fixed Concentration Oxygen Facemask Paediatric 31% orange with 1.65m - 2.4m tubing

2.2.77 RS\_1\_076 Fixed Concentration Oxygen Facemask Paediatric 31% orange with 2.41m - 4.4m tubing

2.2.78 RS\_1\_077 Fixed Concentration Oxygen Facemask Paediatric 31% orange with 1.65m - 2.4m tubing and reservoir tubing

2.2.79 RS\_1\_078 Fixed Concentration Oxygen Facemask Paediatric 31% orange with 2.41m - 4.4m tubing and reservoir tubing

2.2.80 RS\_1\_079 Fixed Concentration Oxygen Facemask Paediatric 35% yellow - without tubing

2.2.81 RS\_1\_080 Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 1.65m - 2.4m tubing

2.2.82 RS\_1\_081 Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 2.41m - 4.4m tubing

2.2.83 RS\_1\_082 Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 1.65m - 2.4m tubing and reservoir tubing

2.2.84 RS\_1\_083 Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 2.41m - 4.4m tubing and reservoir tubing

2.2.85 RS\_1\_084 Fixed Concentration  
Oxygen Facemask  
Paediatric 40% red -  
without tubing

2.2.86 RS\_1\_085 Fixed Concentration  
Oxygen Facemask  
Paediatric 40% red with  
1.65m - 2.4m tubing

2.2.87 RS\_1\_086 Fixed Concentration  
Oxygen Facemask  
Paediatric 40% red with  
2.41m - 4.4m tubing

2.2.88 RS\_1\_087 Fixed Concentration  
Oxygen Facemask  
Paediatric 40% red with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.89 RS\_1\_088 Fixed Concentration  
Oxygen Facemask  
Paediatric 40% red with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.90 RS\_1\_089 Fixed Concentration  
Oxygen Facemask  
Paediatric 50% pink -  
without tubing

2.2.91 RS\_1\_090 Fixed Concentration  
Oxygen Facemask  
Paediatric 50% pink with  
1.65m - 2.4m tubing

2.2.92 RS\_1\_091 Fixed Concentration  
Oxygen Facemask  
Paediatric 50% pink with  
2.41m - 4.4m tubing

2.2.93 RS\_1\_092 Fixed Concentration  
Oxygen Facemask  
Paediatric 50% pink with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.94 RS\_1\_093 Fixed Concentration  
Oxygen Facemask  
Paediatric 50% pink with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.95 RS\_1\_094 Fixed Concentration  
Oxygen Facemask  
Paediatric 60% green -  
without tubing

2.2.96 RS\_1\_095 Fixed Concentration  
Oxygen Facemask  
Paediatric 60% green with  
1.65m - 2.4m tubing

2.2.97 RS\_1\_096 Fixed Concentration  
Oxygen Facemask  
Paediatric 60% green with  
2.41m - 4.4m tubing

2.2.98 RS\_1\_097 Fixed Concentration  
Oxygen Facemask  
Paediatric 60% green with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.99 RS\_1\_098 Fixed Concentration  
Oxygen Facemask  
Paediatric 60% green with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.100 RS\_1\_099 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 24% blue -  
without tubing

2.2.101 RS\_1\_100 Fixed Concentration  
Oxygen Facemask - PVC

FREE Adult 24% blue with  
1.65m - 2.4m tubing

2.2.102 RS\_1\_101 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 24% blue with  
2.41m - 4.4m tubing

2.2.103 RS\_1\_102 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 24% blue with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.104 RS\_1\_103 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 24% blue with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.105 RS\_1\_104 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 28% white -  
without tubing

2.2.106 RS\_1\_105 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 28% white with  
1.65m - 2.4m tubing

2.2.107 RS\_1\_106 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 28% white with  
2.41m - 4.4m tubing

2.2.108 RS\_1\_107 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 28% white with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.109 RS\_1\_108 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 28% white with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.110 RS\_1\_109 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 31% orange -  
without tubing

2.2.111 RS\_1\_110 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 31% orange  
with 1.65m - 2.4m tubing

2.2.112 RS\_1\_111 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 31% orange  
with 2.41m - 4.4m tubing

2.2.113 RS\_1\_112 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 31% orange  
with 1.65m - 2.4m tubing  
and reservoir tubing

2.2.114 RS\_1\_113 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 31% orange  
with 2.41m - 4.4m tubing  
and reservoir tubing

2.2.115 RS\_1\_114 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 35% yellow -  
without tubing

2.2.116 RS\_1\_115 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 35% yellow with  
1.65m - 2.4m tubing

2.2.117 RS\_1\_116 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 35% yellow with  
2.41m - 4.4m tubing

2.2.118 RS\_1\_117 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 35% yellow with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.119 RS\_1\_118 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 35% yellow with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.120 RS\_1\_119 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 40% red -  
without tubing

2.2.121 RS\_1\_120 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 40% red with  
1.65m - 2.4m tubing

2.2.122 RS\_1\_121 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 40% red with  
2.41m - 4.4m tubing

2.2.123 RS\_1\_122 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 40% red with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.124 RS\_1\_123 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 40% red with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.125 RS\_1\_124 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 50% pink -  
without tubing

2.2.126 RS\_1\_125 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 50% pink with  
1.65m - 2.4m tubing

2.2.127 RS\_1\_126 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 50% pink with  
2.41m - 4.4m tubing

2.2.128 RS\_1\_127 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 50% pink with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.129 RS\_1\_128 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 50% pink with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.130 RS\_1\_129 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 60% green -  
without tubing

2.2.131 RS\_1\_130 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 60% green with  
1.65m - 2.4m tubing

2.2.132 RS\_1\_131 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 60% green with  
2.41m - 4.4m tubing

2.2.133 RS\_1\_132 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 60% green with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.134 RS\_1\_133 Fixed Concentration  
Oxygen Facemask - PVC

FREE Adult 60% green with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.135 RS\_1\_134 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 24% blue -  
without tubing

2.2.136 RS\_1\_135 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 24% blue  
with 1.65m - 2.4m tubing

2.2.137 RS\_1\_136 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 24% blue  
with 2.41m - 4.4m tubing

2.2.138 RS\_1\_137 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 24% blue  
with 1.65m - 2.4m tubing  
and reservoir tubing

2.2.139 RS\_1\_138 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 24% blue  
with 2.41m - 4.4m tubing  
and reservoir tubing

2.2.140 RS\_1\_139 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 28% white  
- without tubing

2.2.141 RS\_1\_140 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 28% white  
with 1.65m - 2.4m tubing

2.2.142 RS\_1\_141 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 28% white  
with 2.41m - 4.4m tubing

2.2.143 RS\_1\_142 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 28% white  
with 1.65m - 2.4m tubing  
and reservoir tubing

2.2.144 RS\_1\_143 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 28% white  
with 2.41m - 4.4m tubing  
and reservoir tubing

2.2.145 RS\_1\_144 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 31%  
orange - without tubing

2.2.146 RS\_1\_145 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 31%  
orange with 1.65m - 2.4m  
tubing

2.2.147 RS\_1\_146 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 31%  
orange with 2.41m - 4.4m  
tubing

2.2.148 RS\_1\_147 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 31%  
orange with 1.65m - 2.4m  
tubing and reservoir tubing

2.2.149 RS\_1\_148 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 31%  
orange with 2.41m - 4.4m  
tubing and reservoir tubing

2.2.150 RS\_1\_149 Fixed Concentration  
Oxygen Facemask - PVC

FREE Paediatric 35%  
yellow - without tubing

2.2.151 RS\_1\_150 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 35%  
yellow with 1.65m - 2.4m  
tubing

2.2.152 RS\_1\_151 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 35%  
yellow with 2.41m - 4.4m  
tubing

2.2.153 RS\_1\_152 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 35%  
yellow with 1.65m - 2.4m  
tubing and reservoir tubing

2.2.154 RS\_1\_153 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 35%  
yellow with 2.41m - 4.4m  
tubing and reservoir tubing

2.2.155 RS\_1\_154 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 40% red -  
without tubing

2.2.156 RS\_1\_155 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 40% red  
with 1.65m - 2.4m tubing

2.2.157 RS\_1\_156 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 40% red  
with 2.41m - 4.4m tubing

2.2.158 RS\_1\_157 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 40% red  
with 1.65m - 2.4m tubing  
and reservoir tubing

2.2.159 RS\_1\_158 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 40% red  
with 2.41m - 4.4m tubing  
and reservoir tubing

2.2.160 RS\_1\_159 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 50% pink -  
without tubing

2.2.161 RS\_1\_160 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 50% pink  
with 1.65m - 2.4m tubing

2.2.162 RS\_1\_161 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 50% pink  
with 2.41m - 4.4m tubing

2.2.163 RS\_1\_162 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 50% pink  
with 1.65m - 2.4m tubing  
and reservoir tubing

2.2.164 RS\_1\_163 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 50% pink  
with 2.41m - 4.4m tubing  
and reservoir tubing

2.2.165 RS\_1\_164 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 60% green  
- without tubing

2.2.166 RS\_1\_165 Fixed Concentration  
Oxygen Facemask - PVC

FREE Paediatric 60% green  
with 1.65m - 2.4m tubing

2.2.167 RS\_1\_166 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 60% green  
with 2.41m - 4.4m tubing

2.2.168 RS\_1\_167 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 60% green  
with 1.65m - 2.4m tubing  
and reservoir tubing

2.2.169 RS\_1\_168 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 60% green  
with 2.41m - 4.4m tubing  
and reservoir tubing

2.2.170 RS\_1\_169 Medium Concentration  
Oxygen Facemask  
(Transient use) Adult with  
1.65m - 2.4m tubing and  
headstrap

2.2.171 RS\_1\_170 Medium Concentration  
Oxygen Facemask  
(Transient use) Adult with  
2.41m - 4.4m tubing and  
headstrap

2.2.172 RS\_1\_171 Medium Concentration  
Oxygen Facemask  
(Transient use) Adult with  
1.65m - 2.4m tubing and  
earloops

2.2.173 RS\_1\_172 Medium Concentration  
Oxygen Facemask  
(Transient use) Adult with  
2.41m - 4.4m tubing and  
earloops

2.2.174 RS\_1\_173 Medium Concentration  
Oxygen Facemask  
(Transient use) Adult with  
headstrap no tubing

2.2.175 RS\_1\_174 Medium Concentration  
Oxygen Facemask  
(Transient use) Adult with  
earloops no tubing

2.2.176 RS\_1\_175 Medium Concentration  
Oxygen Facemask  
(Transient use) Adult with  
CO2 monitoring and tubing

2.2.177 RS\_1\_176 Medium Concentration  
Oxygen Facemask  
(Transient use) Paediatric  
with 1.65m - 2.4m tubing  
and headstrap

2.2.178 RS\_1\_177 Medium Concentration  
Oxygen Facemask  
(Transient use) Paediatric  
with 2.41m - 4.4m tubing  
and headstrap

2.2.179 RS\_1\_178 Medium Concentration  
Oxygen Facemask  
(Transient use) Paediatric  
with 1.65m - 2.4m tubing  
and earloops

2.2.180 RS\_1\_179 Medium Concentration  
Oxygen Facemask  
(Transient use) Paediatric  
with 2.41m - 4.4m tubing  
and earloops

2.2.181 RS\_1\_180 Medium Concentration  
Oxygen Facemask  
(Transient use) Paediatric  
with headstrap no tubing

2.2.182 RS\_1\_181 Medium Concentration  
Oxygen Facemask  
(Transient use) Paediatric  
with earloops no tubing

2.2.183 RS\_1\_182 Medium Concentration  
Oxygen Facemask  
(Transient use) Paediatric  
with CO2 monitoring and  
tubing

2.2.184 RS\_1\_183 Medium Concentration  
Oxygen Facemask  
(Transient use)  
Infant/Neonatal with  
1.65m - 2.4m tubing and  
headstrap

2.2.185 RS\_1\_184 Medium Concentration  
Oxygen Facemask  
(Transient use)  
Infant/Neonatal with  
2.41m - 4.4m tubing and  
headstrap

2.2.186 RS\_1\_185 Medium Concentration  
Oxygen Facemask  
(Transient use)  
Infant/Neonatal with  
1.65m - 2.4m tubing and  
earloops

2.2.187 RS\_1\_186 Medium Concentration  
Oxygen Facemask  
(Transient use)  
Infant/Neonatal with  
2.41m - 4.4m tubing and  
earloops

2.2.188 RS\_1\_187 Medium Concentration  
Oxygen Facemask  
(Transient use)  
Infant/Neonatal with  
headstrap no tubing

2.2.189 RS\_1\_188 Medium Concentration  
Oxygen Facemask  
(Transient use)  
Infant/Neonatal with  
earloops no tubing

2.2.190 RS\_1\_189 Medium Concentration  
Oxygen Facemask  
(Transient use)  
Infant/Neonatal with CO2  
monitoring and tubing

2.2.191 RS\_1\_190 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Adult with 1.65m - 2.4m  
tubing and headstrap

2.2.192 RS\_1\_191 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Adult with 2.41m - 4.4m  
tubing and headstrap

2.2.193 RS\_1\_192 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Adult with 1.65m - 2.4m  
tubing and earloops

2.2.194 RS\_1\_193 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Adult with 2.41m - 4.4m  
tubing and earloops

2.2.195 RS\_1\_194 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Adult with headstrap no  
tubing

2.2.196 RS\_1\_195 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Adult with earloops no  
tubing

2.2.197 RS\_1\_196 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Adult with CO2 monitoring  
and tubing

2.2.198 RS\_1\_197 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Paediatric with 1.65m -  
2.4m tubing and headstrap

2.2.199 RS\_1\_198 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Paediatric with 2.41m -  
4.4m tubing and headstrap

2.2.200 RS\_1\_199 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Paediatric with 1.65m -  
2.4m tubing and earloops

2.2.201 RS\_1\_200 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Paediatric with 2.41m -  
4.4m tubing and earloops

2.2.202 RS\_1\_201 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Paediatric with headstrap  
no tubing

2.2.203 RS\_1\_202 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Paediatric with earloops no  
tubing

2.2.204 RS\_1\_203 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Paediatric with CO2  
monitoring and tubing

2.2.205 RS\_1\_204 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Infant/Neonatal with  
1.65m - 2.4m tubing and  
headstrap

2.2.206 RS\_1\_205 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Infant/Neonatal with  
2.41m - 4.4m tubing and  
headstrap

2.2.207 RS\_1\_206 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Infant/Neonatal with  
1.65m - 2.4m tubing and  
earloops

2.2.208 RS\_1\_207 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Infant/Neonatal with  
2.41m - 4.4m tubing and  
earloops

2.2.209 RS\_1\_208 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Infant/Neonatal with  
headstrap no tubing

2.2.210 RS\_1\_209 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Infant/Neonatal with  
earloops no tubing

2.2.211 RS\_1\_210 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Infant/Neonatal with CO2  
monitoring and tubing

2.2.212 RS\_1\_211 Adjustable Concentration  
Oxygen Facemask Adult  
with 1.65m - 2.4m tubing

2.2.213 RS\_1\_212 Adjustable Concentration  
Oxygen Facemask Adult  
with 2.41m - 4.4m tubing

2.2.214 RS\_1\_213 Adjustable Concentration  
Oxygen Facemask  
Paediatric with 1.65m -  
2.4m tubing

2.2.215 RS\_1\_214 Adjustable Concentration  
Oxygen Facemask  
Paediatric with 2.41m -  
4.4m tubing

2.2.216 RS\_1\_215 Adjustable Concentration  
Oxygen Facemask Adult  
without tubing

2.2.217 RS\_1\_216 Adjustable Concentration  
Oxygen Facemask  
Paediatric without tubing

2.2.218 RS\_1\_217 Adjustable Concentration  
Oxygen Facemask - PVC  
FREE Adult with 1.65m -  
2.4m tubing

2.2.219 RS\_1\_218 Adjustable Concentration  
Oxygen Facemask - PVC  
FREE Adult with 2.41m -  
4.4m tubing

2.2.220 RS\_1\_219 Adjustable Concentration  
Oxygen Facemask - PVC  
FREE Paediatric with  
1.65m - 2.4m tubing

2.2.221 RS\_1\_220 Adjustable Concentration  
Oxygen Facemask - PVC  
FREE Paediatric with  
2.41m - 4.4m tubing

2.2.222 RS\_1\_221 Adjustable Concentration  
Oxygen Facemask - PVC  
FREE Adult without tubing

2.2.223 RS\_1\_222 Adjustable Concentration  
Oxygen Facemask - PVC  
FREE Paediatric without  
tubing

2.2.224 RS\_1\_223 Long Term Oxygen  
Facemask Adult with  
1.65m - 2.4m tubing and  
headstrap

2.2.225 RS\_1\_224 Long Term Oxygen  
Facemask Adult with  
2.41m - 4.4m tubing and  
headstrap

2.2.226 RS\_1\_225 Long Term Oxygen  
Facemask Adult with  
1.65m - 2.4m tubing and  
earloops

2.2.227 RS\_1\_226 Long Term Oxygen  
Facemask Adult with  
2.41m - 4.4m tubing and  
earloops

2.2.228 RS\_1\_227 Long Term Oxygen  
Facemask Adult with

headstrap no tubing

2.2.229 RS\_1\_228 Long Term Oxygen  
Facemask Adult with  
earloops no tubing

2.2.230 RS\_1\_229 Long Term Oxygen  
Facemask Paediatric with  
1.65m - 2.4m tubing and  
headstrap

2.2.231 RS\_1\_230 Long Term Oxygen  
Facemask Paediatric with  
2.41m - 4.4m tubing and  
headstrap

2.2.232 RS\_1\_231 Long Term Oxygen  
Facemask Paediatric with  
1.65m - 2.4m tubing and  
earloops

2.2.233 RS\_1\_232 Long Term Oxygen  
Facemask Paediatric with  
2.41m - 4.4m tubing and  
earloops

2.2.234 RS\_1\_233 Long Term Oxygen  
Facemask Paediatric with  
headstrap no tubing

2.2.235 RS\_1\_234 Long Term Oxygen  
Facemask Paediatric with  
earloops no tubing

2.2.236 RS\_1\_235 Long Term Oxygen  
Facemask Infant/Neonatal  
with 1.65m - 2.4m tubing  
and headstrap

2.2.237 RS\_1\_236 Long Term Oxygen  
Facemask Infant/Neonatal  
with 2.41m - 4.4m tubing  
and headstrap

2.2.238 RS\_1\_237 Long Term Oxygen  
Facemask Infant/Neonatal  
with 1.65m - 2.4m tubing  
and earloops

2.2.239 RS\_1\_238 Long Term Oxygen  
Facemask Infant/Neonatal  
with 2.41m - 4.4m tubing  
and earloops

2.2.240 RS\_1\_239 Long Term Oxygen  
Facemask Infant/Neonatal  
with headstrap and no  
tubing

2.2.241 RS\_1\_240 Long Term Oxygen  
Facemask Infant/Neonatal  
with earloops and no  
tubing

2.2.242 RS\_1\_241 Long Term Oxygen  
Facemask - PVC FREE  
Adult with 1.65m - 2.4m  
tubing and headstrap

2.2.243 RS\_1\_242 Long Term Oxygen  
Facemask - PVC FREE  
Adult with 2.41m - 4.4m  
tubing and headstrap

2.2.244 RS\_1\_243 Long Term Oxygen  
Facemask - PVC FREE  
Adult with 1.65m - 2.4m  
tubing and earloops

2.2.245 RS\_1\_244 Long Term Oxygen  
Facemask - PVC FREE  
Adult with 2.41m - 4.4m  
tubing and earloops

2.2.246 RS\_1\_245 Long Term Oxygen  
Facemask - PVC FREE  
Adult with headstrap no  
tubing

2.2.247 RS\_1\_246 Long Term Oxygen  
Facemask - PVC FREE  
Adult with earloops no  
tubing

2.2.248 RS\_1\_247 Long Term Oxygen  
Facemask - PVC FREE  
Paediatric with 1.65m -  
2.4m tubing and headstrap

2.2.249 RS\_1\_248 Long Term Oxygen  
Facemask - PVC FREE  
Paediatric with 2.41m -  
4.4m tubing and headstrap

2.2.250 RS\_1\_249 Long Term Oxygen  
Facemask - PVC FREE  
Paediatric with 1.65m -  
2.4m tubing and earloops

2.2.251 RS\_1\_250 Long Term Oxygen  
Facemask - PVC FREE  
Paediatric with 2.41m -  
4.4m tubing and earloops

2.2.252 RS\_1\_251 Long Term Oxygen  
Facemask - PVC FREE  
Paediatric with headstrap  
no tubing

2.2.253 RS\_1\_252 Long Term Oxygen  
Facemask - PVC FREE  
Paediatric with earloops no  
tubing

2.2.254 RS\_1\_253 Long Term Oxygen  
Facemask - PVC FREE  
Infant/Neonatal with  
1.65m - 2.4m tubing and  
headstrap

2.2.255 RS\_1\_254 Long Term Oxygen  
Facemask - PVC FREE  
Infant/Neonatal with  
2.41m - 4.4m tubing and  
headstrap

2.2.256 RS\_1\_255 Long Term Oxygen  
Facemask - PVC FREE  
Infant/Neonatal with  
1.65m - 2.4m tubing and  
earloops

2.2.257 RS\_1\_256 Long Term Oxygen  
Facemask - PVC FREE  
Infant/Neonatal with  
2.41m - 4.4m tubing and  
earloops

2.2.258 RS\_1\_257 Long Term Oxygen  
Facemask - PVC FREE  
Infant/Neonatal with  
headstrap and no tubing

2.2.259 RS\_1\_258 Long Term Oxygen  
Facemask - PVC FREE  
Infant/Neonatal with  
earloops and no tubing

2.2.260 RS\_1\_259 High Concentration Oxygen  
Facemask Adult with  
1.65m - 2.4m tubing and  
headstrap

2.2.261 RS\_1\_260 High Concentration Oxygen  
Facemask Adult with  
2.41m - 4.4m tubing and  
headstrap

2.2.262 RS\_1\_261 High Concentration Oxygen  
Facemask Adult with  
1.65m - 2.4m tubing and  
earloops

2.2.263 RS\_1\_262 High Concentration Oxygen  
Facemask Adult with  
2.41m - 4.4m tubing and  
earloops

2.2.264 RS\_1\_263 High Concentration Oxygen Facemask Adult with headstrap no tubing

2.2.265 RS\_1\_264 High Concentration Oxygen Facemask Adult with earloops no tubing

2.2.266 RS\_1\_265 High Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and headstrap

2.2.267 RS\_1\_266 High Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and headstrap

2.2.268 RS\_1\_267 High Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and earloops

2.2.269 RS\_1\_268 High Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and earloops

2.2.270 RS\_1\_269 High Concentration Oxygen Facemask Paediatric with headstrap no tubing

2.2.271 RS\_1\_270 High Concentration Oxygen Facemask Paediatric with earloops no tubing

2.2.272 RS\_1\_271 High Concentration Oxygen Facemask Infant/Neonatal with 1.65m - 2.4m tubing and headstrap

2.2.273 RS\_1\_272 High Concentration Oxygen Facemask Infant/Neonatal with 2.41m - 4.4m tubing and headstrap

2.2.274 RS\_1\_273 High Concentration Oxygen Facemask Infant/Neonatal with headstrap no tubing

2.2.275 RS\_1\_274 High Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap

2.2.276 RS\_1\_275 High Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap

2.2.277 RS\_1\_276 High Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and earloops

2.2.278 RS\_1\_277 High Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and earloops

2.2.279 RS\_1\_278 High Concentration Oxygen Facemask - PVC FREE Adult with headstrap no tubing

2.2.280 RS\_1\_279 High Concentration Oxygen Facemask - PVC FREE Adult with earloops no tubing

2.2.281 RS\_1\_280 High Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and headstrap

2.2.282 RS\_1\_281 High Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and headstrap

2.2.283 RS\_1\_282 High Concentration Oxygen  
Facemask - PVC FREE  
Paediatric with 1.65m -  
2.4m tubing and earloops

2.2.284 RS\_1\_283 High Concentration Oxygen  
Facemask - PVC FREE  
Paediatric with 2.41m -  
4.4m tubing and earloops

2.2.285 RS\_1\_284 High Concentration Oxygen  
Facemask - PVC FREE  
Paediatric with headstrap  
no tubing

2.2.286 RS\_1\_285 High Concentration Oxygen  
Facemask - PVC FREE  
Paediatric with earloops no  
tubing

2.2.287 RS\_1\_286 High Concentration Oxygen  
Facemask - PVC FREE  
Infant/Neonatal with  
1.65m - 2.4m tubing and  
headstrap

2.2.288 RS\_1\_287 High Concentration Oxygen  
Facemask - PVC FREE  
Infant/Neonatal with  
2.41m - 4.4m tubing and  
headstrap

2.2.289 RS\_1\_288 High Concentration Oxygen  
Facemask - PVC FREE  
Infant/Neonatal with  
headstrap no tubing

2.2.290 RS\_1\_289 Tracheostomy Oxygen  
Mask Adult with 1.65m -  
2.4m tubing with strap,  
without connector

2.2.291 RS\_1\_290 Tracheostomy Oxygen  
Mask Adult with 2.41m -  
4.4m tubing with strap,  
without connector

2.2.292 RS\_1\_291 Tracheostomy Oxygen  
Mask Adult with 1.65m -  
2.4m tubing with strap and  
connector

2.2.293 RS\_1\_292 Tracheostomy Oxygen  
Mask Adult with 2.41m -  
4.4m tubing with strap and  
connector

2.2.294 RS\_1\_293 Tracheostomy Oxygen  
Mask Adult without tubing,  
with strap and connector

2.2.295 RS\_1\_294 Tracheostomy Oxygen  
Mask Adult without tubing,  
with strap, without  
connector

2.2.296 RS\_1\_295 Tracheostomy Oxygen  
Mask Adult without tubing,  
strap and connector

2.2.297 RS\_1\_296 Tracheostomy Oxygen  
Mask Paediatric with  
1.65m - 2.4m tubing with  
strap, without connector

2.2.298 RS\_1\_297 Tracheostomy Oxygen  
Mask Paediatric with  
2.41m - 4.4m tubing with  
strap, without connector

2.2.299 RS\_1\_298 Tracheostomy Oxygen  
Mask Paediatric with  
1.65m - 2.4m tubing with  
strap and connector

2.2.300 RS\_1\_299 Tracheostomy Oxygen  
Mask Paediatric with  
2.41m - 4.4m tubing with  
strap and connector

2.2.301 RS\_1\_300 Tracheostomy Oxygen Mask Paediatric without tubing, with strap and connector

2.2.302 RS\_1\_301 Tracheostomy Oxygen Mask Paediatric without tubing, with strap, without connector

2.2.303 RS\_1\_302 Tracheostomy Oxygen Mask Paediatric without tubing, strap and connector

2.2.304 RS\_1\_303 Tracheostomy Oxygen Mask - PVC FREE Adult with 1.65m - 2.4m tubing with strap, without connector

2.2.305 RS\_1\_304 Tracheostomy Oxygen Mask - PVC FREE Adult with 2.41m - 4.4m tubing with strap, without connector

2.2.306 RS\_1\_305 Tracheostomy Oxygen Mask - PVC FREE Adult with 1.65m - 2.4m tubing with strap and connector

2.2.307 RS\_1\_306 Tracheostomy Oxygen Mask - PVC FREE Adult with 2.41m - 4.4m tubing with strap and connector

2.2.308 RS\_1\_307 Tracheostomy Oxygen Mask - PVC FREE Adult without tubing, with strap and connector

2.2.309 RS\_1\_308 Tracheostomy Oxygen Mask - PVC FREE Adult without tubing, with strap, without connector

2.2.310 RS\_1\_309 Tracheostomy Oxygen Mask - PVC FREE Adult without tubing, strap and connector

2.2.311 RS\_1\_310 Tracheostomy Oxygen Mask - PVC FREE Paediatric with 1.65m - 2.4m tubing with strap, without connector

2.2.312 RS\_1\_311 Tracheostomy Oxygen Mask - PVC FREE Paediatric with 2.41m - 4.4m tubing with strap, without connector

2.2.313 RS\_1\_312 Tracheostomy Oxygen Mask - PVC FREE Paediatric with 1.65m - 2.4m tubing with strap and connector

2.2.314 RS\_1\_313 Tracheostomy Oxygen Mask - PVC FREE Paediatric with 2.41m - 4.4m tubing with strap and connector

2.2.315 RS\_1\_314 Tracheostomy Oxygen Mask - PVC FREE Paediatric without tubing, with strap and connector

2.2.316 RS\_1\_315 Tracheostomy Oxygen Mask - PVC FREE Paediatric without tubing, with strap, without connector

2.2.317 RS\_1\_316 Tracheostomy Oxygen Mask - PVC FREE

Paediatric without tubing,  
strap and connector

2.2.318 RS\_1\_317 Nasal Cannula Adult 1.65m  
- 3m with straight prongs

2.2.319 RS\_1\_318 Nasal Cannula Adult 1.65m  
- 3m with curved prongs

2.2.320 RS\_1\_319 Nasal Cannula Adult 1.65m  
- 3m with curved/flared  
prongs

2.2.321 RS\_1\_320 Nasal Cannula Adult 1.65m  
- 3m with flared prongs

2.2.322 RS\_1\_321 Nasal Cannula Adult 1.65m  
- 3m with CO2 monitoring

2.2.323 RS\_1\_322 Nasal Cannula Adult 3.01m  
- 5.5m with straight prongs

2.2.324 RS\_1\_323 Nasal Cannula Adult 3.01m  
- 5.5m with curved prongs

2.2.325 RS\_1\_324 Nasal Cannula Adult 3.01m  
- 5.5m with curved/flared  
prongs

2.2.326 RS\_1\_325 Nasal Cannula Adult 3.01m  
- 5.5m with flared prongs

2.2.327 RS\_1\_326 Nasal Cannula Adult 3.01m  
- 5.5m with CO2 monitoring

2.2.328 RS\_1\_327 Nasal Cannula Paediatric  
1.65m - 3m with straight  
prongs

2.2.329 RS\_1\_328 Nasal Cannula Paediatric  
1.65m - 3m with curved  
prongs

2.2.330 RS\_1\_329 Nasal Cannula Paediatric  
1.65m - 3m with  
curved/flared prongs

2.2.331 RS\_1\_330 Nasal Cannula Paediatric  
1.65m - 3m with flared  
prongs

2.2.332 RS\_1\_331 Nasal Cannula Paediatric  
1.65m - 3m with CO2  
monitoring

2.2.333 RS\_1\_332 Nasal Cannula Paediatric  
3.01m - 5.5m with straight  
prongs

2.2.334 RS\_1\_333 Nasal Cannula Paediatric  
3.01m - 5.5m with curved  
prongs

2.2.335 RS\_1\_334 Nasal Cannula Paediatric  
3.01m - 5.5m with  
curved/flared prongs

2.2.336 RS\_1\_335 Nasal Cannula Paediatric  
3.01m - 5.5m with flared  
prongs

2.2.337 RS\_1\_336 Nasal Cannula Paediatric  
3.01m - 5.5m with CO2  
monitoring

2.2.338 RS\_1\_337 Nasal Cannula  
Infant/Neonatal 1.65m -  
3m with straight prongs

2.2.339 RS\_1\_338 Nasal Cannula  
Infant/Neonatal 1.65m -  
3m with curved prongs

2.2.340 RS\_1\_339 Nasal Cannula  
Infant/Neonatal 1.65m -  
3m with curved/flared  
prongs

2.2.341 RS\_1\_340 Nasal Cannula  
Infant/Neonatal 1.65m -  
3m with flared prongs

2.2.342 RS\_1\_341 Nasal Cannula  
Infant/Neonatal 1.65m -  
3m with CO2 monitoring

2.2.343 RS\_1\_342 Nasal Cannula  
Infant/Neonatal 3.01m -  
5.5m with straight prongs

2.2.344 RS\_1\_343 Nasal Cannula  
Infant/Neonatal 3.01m -  
5.5m with curved prongs

2.2.345 RS\_1\_344 Nasal Cannula  
Infant/Neonatal 3.01m -  
5.5m with curved/flared  
prongs

2.2.346 RS\_1\_345 Nasal Cannula  
Infant/Neonatal 3.01m -  
5.5m with flared prongs

2.2.347 RS\_1\_346 Nasal Cannula  
Infant/Neonatal 3.01m -  
5.5m with CO2 monitoring

2.2.348 RS\_1\_347 Long Term Nasal Cannula  
Adult 1.65m - 3m with  
straight prongs

2.2.349 RS\_1\_348 Long Term Nasal Cannula  
Adult 1.65m - 3m with  
curved prongs

2.2.350 RS\_1\_349 Long Term Nasal Cannula  
Adult 1.65m - 3m with  
curved/flared prongs

2.2.351 RS\_1\_350 Long Term Nasal Cannula  
Adult 1.65m - 3m with  
flared prongs

2.2.352 RS\_1\_351 Long Term Nasal Cannula  
Adult 1.65m - 3m with CO2  
monitoring

2.2.353 RS\_1\_352 Long Term Nasal Cannula  
Adult 3.01m - 5.5m with  
straight prongs

2.2.354 RS\_1\_353 Long Term Nasal Cannula  
Adult 3.01m - 5.5m with  
curved prongs

2.2.355 RS\_1\_354 Long Term Nasal Cannula  
Adult 3.01m - 5.5m with  
curved/flared prongs

2.2.356 RS\_1\_355 Long Term Nasal Cannula  
Adult 3.01m - 5.5m with  
flared prongs

2.2.357 RS\_1\_356 Long Term Nasal Cannula  
Adult 3.01m - 5.5m with  
CO2 monitoring

2.2.358 RS\_1\_357 Long Term Nasal Cannula  
Adult straight prongs, no  
tubing

2.2.359 RS\_1\_358 Long Term Nasal Cannula  
Adult curved prongs, no  
tubing

2.2.360 RS\_1\_359 Long Term Nasal Cannula  
Adult curved/flared prongs,  
no tubing

2.2.361 RS\_1\_360 Long Term Nasal Cannula  
Adult flared prongs, no  
tubing

2.2.362 RS\_1\_361 Long Term Nasal Cannula  
Paediatric 1.65m - 3m with  
straight prongs

2.2.363 RS\_1\_362 Long Term Nasal Cannula  
Paediatric 1.65m - 3m with  
curved prongs

2.2.364 RS\_1\_363 Long Term Nasal Cannula  
Paediatric 1.65m - 3m with

curved/flared prongs

2.2.365 RS\_1\_364 Long Term Nasal Cannula Paediatric 1.65m - 3m with flared prongs

2.2.366 RS\_1\_365 Long Term Nasal Cannula Paediatric 1.65m - 3m with CO2 monitoring

2.2.367 RS\_1\_366 Long Term Nasal Cannula Paediatric 3.01m - 5.5m with straight prongs

2.2.368 RS\_1\_367 Long Term Nasal Cannula Paediatric 3.01m - 5.5m with curved prongs

2.2.369 RS\_1\_368 Long Term Nasal Cannula Paediatric 3.01m - 5.5m with curved/flared prongs

2.2.370 RS\_1\_369 Long Term Nasal Cannula Paediatric 3.01m - 5.5m with flared prongs

2.2.371 RS\_1\_370 Long Term Nasal Cannula Paediatric 3.01m - 5.5m with CO2 monitoring

2.2.372 RS\_1\_371 Long Term Nasal Cannula Paediatric straight prongs, no tubing

2.2.373 RS\_1\_372 Long Term Nasal Cannula Paediatric curved prongs, no tubing

2.2.374 RS\_1\_373 Long Term Nasal Cannula Paediatric curved/flared prongs, no tubing

2.2.375 RS\_1\_374 Long Term Nasal Cannula Paediatric flared prongs, no tubing

2.2.376 RS\_1\_375 Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with straight prongs

2.2.377 RS\_1\_376 Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with curved prongs

2.2.378 RS\_1\_377 Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with curved/flared prongs

2.2.379 RS\_1\_378 Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with flared prongs

2.2.380 RS\_1\_379 Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with CO2 monitoring

2.2.381 RS\_1\_380 Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with straight prongs

2.2.382 RS\_1\_381 Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with curved prongs

2.2.383 RS\_1\_382 Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with curved/flared prongs

2.2.384 RS\_1\_383 Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with flared prongs

2.2.385 RS\_1\_384 Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with CO2 monitoring

2.2.386 RS\_1\_385 Long Term Nasal Cannula Infant/Neonatal straight prongs, no tubing

2.2.387 RS\_1\_386 Long Term Nasal Cannula  
Infant/Neonatal curved  
prongs, no tubing

2.2.388 RS\_1\_387 Long Term Nasal Cannula  
Infant/Neonatal  
curved/flared prongs, no  
tubing

2.2.389 RS\_1\_388 Long Term Nasal Cannula  
Infant/Neonatal flared  
prongs, no tubing

2.2.390 RS\_1\_389 Air Entrainment Devices  
24% blue - Single Use

2.2.391 RS\_1\_390 Air Entrainment Devices  
24% blue - Reusable

2.2.392 RS\_1\_391 Air Entrainment Devices  
28% white - Single Use

2.2.393 RS\_1\_392 Air Entrainment Devices  
28% white - Reusable

2.2.394 RS\_1\_393 Air Entrainment Devices  
31% orange - Single Use

2.2.395 RS\_1\_394 Air Entrainment Devices  
31% orange - Reusable

2.2.396 RS\_1\_395 Air Entrainment Devices  
35% yellow - Single Use

2.2.397 RS\_1\_396 Air Entrainment Devices  
35% yellow - Reusable

2.2.398 RS\_1\_397 Air Entrainment Devices  
40% red - Single Use

2.2.399 RS\_1\_398 Air Entrainment Devices  
40% red - Reusable

2.2.400 RS\_1\_399 Air Entrainment Devices  
50% pink - Single Use

2.2.401 RS\_1\_400 Air Entrainment Devices  
50% pink - Reusable

2.2.402 RS\_1\_401 Air Entrainment Devices  
60% green - Single Use

2.2.403 RS\_1\_402 Air Entrainment Devices  
60% green - Reusable

2.2.404 RS\_1\_403 Air Entrainment Devices  
Multiple Concentrations -  
Single Use

2.2.405 RS\_1\_404 Air Entrainment Devices  
Multiple Concentrations -  
Reusable

2.2.406 RS\_1\_405 Nasal Oxygen Catheters  
Distal eye and Fixed  
Compress, 10fg x 40cm -  
single use

2.2.407 RS\_1\_406 Nasal Oxygen Catheters  
Distal eye and Fixed  
Compress, 10fg x 40cm -  
single patient use

2.2.408 RS\_1\_407 Nasal Oxygen Catheters  
Distal eye and Fixed  
Compress, 12fg x 40cm -  
single use

2.2.409 RS\_1\_408 Nasal Oxygen Catheters  
Distal eye and Fixed  
Compress, 12fg x 40cm -  
single patient use

2.2.410 RS\_1\_409 Nasal Oxygen Catheters  
Distal eye and Fixed  
Compress, 14fg x 40cm -  
single use

2.2.411 RS\_1\_410 Nasal Oxygen Catheters  
Distal eye and Fixed  
Compress, 14fg x 40cm -  
single patient use

2.2.412 RS\_1\_411 Nasal Oxygen Catheters  
Close end with side eyes,  
10fg x 40cm - single use

2.2.413 RS\_1\_412 Nasal Oxygen Catheters  
Close end with side eyes,  
10fg x 40cm - single  
patient use

2.2.414 RS\_1\_413 Nasal Oxygen Catheters  
Close end with side eyes,  
12fg x 40cm - single use

2.2.415 RS\_1\_414 Nasal Oxygen Catheters  
Close end with side eyes,  
12fg x 40cm - single  
patient use

2.2.416 RS\_1\_415 Nasal Oxygen Catheters  
Close end with side eyes,  
14fg x 40cm - single use

2.2.417 RS\_1\_416 Nasal Oxygen Catheters  
Close end with side eyes,  
14fg x 40cm - single  
patient use

2.2.418 RS\_1\_417 Nasal Oxygen Catheters  
Open end, 6fg x 40cm -  
single use

2.2.419 RS\_1\_418 Nasal Oxygen Catheters  
Open end, 6fg x 40cm -  
single patient use

2.2.420 RS\_1\_419 Nasal Oxygen Catheters  
Open end, 8fg x 40cm -  
single use

2.2.421 RS\_1\_420 Nasal Oxygen Catheters  
Open end, 8fg x 40cm -  
single patient use

2.2.422 RS\_1\_421 Nasal Oxygen Catheters  
Open end, 10fg x 40cm -  
single use

2.2.423 RS\_1\_422 Nasal Oxygen Catheters  
Open end, 10fg x 40cm -  
single patient use

2.2.424 RS\_1\_423 Nasal Oxygen Catheters  
Open end, 12fg x 40cm -  
single use

2.2.425 RS\_1\_424 Nasal Oxygen Catheters  
Open end, 12fg x 40cm -  
single patient use

2.2.426 RS\_1\_425 Nasal Oxygen Catheters  
Open end, 14fg x 40cm -  
single use

2.2.427 RS\_1\_426 Nasal Oxygen Catheters  
Open end, 14fg x 40cm -  
single patient use

2.2.428 RS\_1\_427 Selectable Flow Regulator  
Bull Nose with 3/8" outlet

2.2.429 RS\_1\_428 Selectable Flow Regulator  
Bull Nose with 9/16 - 18  
outlet

2.2.430 RS\_1\_429 Selectable Flow Regulator  
Bull Nose with schrader  
outlet

2.2.431 RS\_1\_430 Selectable Flow Regulator  
Bull Nose with barb outlet

2.2.432 RS\_1\_431 Selectable Flow Regulator  
Bull Nose with fir tree  
outlet

2.2.433 RS\_1\_432 Selectable Flow Regulator  
Pin Index with 3/8" outlet

2.2.434 RS\_1\_433 Selectable Flow Regulator  
Pin Index with 9/16-18  
outlet

2.2.435 RS\_1\_434 Selectable Flow Regulator  
Pin Index with schrader outlet

2.2.436 RS\_1\_435 Selectable Flow Regulator  
Pin Index with barb outlet

2.2.437 RS\_1\_436 Selectable Flow Regulator  
Pin Index with fir tree outlet

2.2.438 RS\_1\_437 Therapy Regulator Bull  
Nose with 3/8" outlet

2.2.439 RS\_1\_438 Therapy Regulator Bull  
Nose with 9/16 - 18 outlet

2.2.440 RS\_1\_439 Therapy Regulator Bull  
Nose with schrader outlet

2.2.441 RS\_1\_440 Therapy Regulator Bull  
Nose with barb outlet

2.2.442 RS\_1\_441 Therapy Regulator Bull  
Nose with fir tree outlet

2.2.443 RS\_1\_442 Therapy Regulator Pin  
Index with 3/8" outlet

2.2.444 RS\_1\_443 Therapy Regulator Pin  
Index with 9/16- 18 outlet

2.2.445 RS\_1\_444 Therapy Regulator Pin  
Index with schrader outlet

2.2.446 RS\_1\_445 Therapy Regulator Pin  
Index with barb outlet

2.2.447 RS\_1\_446 Therapy Regulator Pin  
Index with fir tree outlet

2.2.448 RS\_1\_447 Bullnose Regulator with  
3/8" outlet

2.2.449 RS\_1\_448 Bullnose Regulator with  
9/16 - 18 outlet

2.2.450 RS\_1\_449 Bullnose Regulator with  
schrader outlet

2.2.451 RS\_1\_450 Bullnose Regulator with  
barb outlet

2.2.452 RS\_1\_451 Bullnose Regulator with fir  
tree outlet

2.2.453 RS\_1\_452 Flowmeter Air - Single 0-  
15lpm

2.2.454 RS\_1\_453 Flowmeter Oxygen - Single  
0-15lpm

2.2.455 RS\_1\_454 Flowmeter Air -  
Double/Twin 0-15lpm

2.2.456 RS\_1\_455 Flowmeter Oxygen -  
Double/Twin 0-15lpm

2.2.457 RS\_1\_456 Flowmeter Low Flow 0-  
5litres

2.2.458 RS\_1\_457 Flowmeter MRI - Single

2.2.459 RS\_1\_458 Flowmeter Accessories  
Adaptor

2.2.460 RS\_1\_459 Flowmeter Accessories  
Tubing Nipple

2.2.461 RS\_1\_460 Flowmeter Accessories  
Airguard

2.2.462 RS\_1\_461 Flowmeter Accessories  
Warning Labels

2.2.463 RS\_1\_462 Flowmeter Accessories O2  
Indirect Rail Mount Kit

2.2.464 RS\_1\_463 Flowmeter Accessories  
Terminal Unit Caps -  
Locking

2.2.465 RS\_1\_464 Flowmeter Accessories  
Terminal Unit Caps -  
Blanking

2.2.466 RS\_1\_465 Medical gases low pressure hose

2.2.467 RS\_1\_466 Medical Gas Therapy Adaptor/Connectors and Mouthpieces 15mm straight connector

2.2.468 RS\_1\_467 Medical Gas Therapy Adaptor/Connectors and Mouthpieces 22mm straight connector

2.2.469 RS\_1\_468 Medical Gas Therapy Adaptor/Connectors and Mouthpieces T-Piece Connector

2.2.470 RS\_1\_469 Medical Gas Therapy Adaptor/Connectors and Mouthpieces Direct Valve Connector

2.2.471 RS\_1\_470 Medical Gas Therapy Adaptor/Connectors and Mouthpieces Y-Piece Connector

2.2.472 RS\_1\_471 Medical Gas Therapy Adaptor/Connectors and Mouthpieces Fixed Elbow Connector

2.2.473 RS\_1\_472 Medical Gas Therapy Adaptor/Connectors and Mouthpieces Double Swivel Elbow Connector

2.2.474 RS\_1\_473 Medical Gas Therapy Adaptor/Connectors and Mouthpieces Elastomeric Soft Connector

2.2.475 RS\_1\_474 Medical Gas Therapy Adaptor/Connectors and Mouthpieces Oxygen Tube Connector

2.2.476 RS\_1\_475 Medical Gas Therapy Adaptor/Connectors and Mouthpieces Connectors with MDI ports

2.2.477 RS\_1\_476 Medical Gas Therapy Adaptor/Connectors and Mouthpieces Angled Mouthpiece

2.2.478 RS\_1\_477 Medical Gas Therapy Adaptor/Connectors and Mouthpieces Straight Mouthpiece

2.2.479 RS\_1\_478 Medical Gas Therapy Adaptor/Connectors and Mouthpieces T-Piece Mouthpiece

2.2.480 RS\_1\_479 Medical Gas Demand Valve Demand Valve with hose and inlet

2.2.481 RS\_1\_480 Medical Gas Demand Valve Demand Valve with hose and pressure regulator

2.2.482 RS\_1\_481 Non-Sterile Connecting Oxygen Tubing 1.6m - 2.4m crush resistant, without connectors

2.2.483 RS\_1\_482 Non-Sterile Connecting Oxygen Tubing 1.6m - 2.4m crush resistant with connectors

2.2.484 RS\_1\_483 Non-Sterile Connecting Oxygen Tubing 2.41m -

		4.2m crush resistant, without connectors
2.2.485	RS_1_484	Non-Sterile Connecting Oxygen Tubing 2.41m - 4.2m crush resistant with connectors
2.2.486	RS_1_485	Non-Sterile Connecting Oxygen Tubing 50m crush resistant - thick wall
2.2.487	RS_1_486	Non-Sterile Connecting Oxygen Tubing 50m crush resistant with connectors
2.2.488	RS_1_487	Non-Sterile Connecting Oxygen Tubing 50m crush resistant without connectors
2.2.489	RS_1_488	Non-Sterile Bubble Oxygen Tubing 3mm id x 1.6m - 2.4m
2.2.490	RS_1_489	Non-Sterile Bubble Oxygen Tubing 3mm id x 30m
2.2.491	RS_1_490	Non-Sterile Bubble Oxygen Tubing 3mm id x 50m
2.2.492	RS_1_491	Non-Sterile Bubble Oxygen Tubing 3mm id x 100m
2.2.493	RS_1_492	Aerosol Facemask Adult with headstrap
2.2.494	RS_1_493	Aerosol Facemask Adult with earloops
2.2.495	RS_1_494	Aerosol Facemask Paediatric with headstrap
2.2.496	RS_1_495	Aerosol Facemask Paediatric with earloops
2.2.497	RS_1_496	Aerosol Facemask - PVC FREE Adult with headstrap
2.2.498	RS_1_497	Aerosol Facemask - PVC FREE Adult with earloops
2.2.499	RS_1_498	Aerosol Facemask - PVC FREE Paediatric with headstrap
2.2.500	RS_1_499	Aerosol Facemask - PVC FREE Paediatric with earloops
2.2.501	RS_1_500	Nebuliser Chamber under 10ml - single use
2.2.502	RS_1_501	Nebuliser Chamber under 10ml - single patient use
2.2.503	RS_1_502	Nebuliser Chamber 10ml to 20ml - single use
2.2.504	RS_1_503	Nebuliser Chamber 10ml to 20ml - single patient use
2.2.505	RS_1_504	Nebuliser Chamber over 20ml - single use
2.2.506	RS_1_505	Nebuliser Chamber over 20ml - single patient use
2.2.507	RS_1_506	Adaptor for Nebulisation In line
2.2.508	RS_1_507	Adaptor for Nebulisation T- piece
2.2.509	RS_1_508	Nebuliser Kit Adult - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)
2.2.510	RS_1_509	Nebuliser Kit Adult - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)

2.2.511 RS\_1\_510 Nebuliser Kit Adult - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.512 RS\_1\_511 Nebuliser Kit Adult - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.513 RS\_1\_512 Nebuliser Kit Adult - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)

2.2.514 RS\_1\_513 Nebuliser Kit Adult - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)

2.2.515 RS\_1\_514 Nebuliser Kit Adult - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)

2.2.516 RS\_1\_515 Nebuliser Kit Adult - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)

2.2.517 RS\_1\_516 Nebuliser Kit Adult - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.518 RS\_1\_517 Nebuliser Kit Adult - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.519 RS\_1\_518 Nebuliser Kit Adult - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)

2.2.520 RS\_1\_519 Nebuliser Kit Adult - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)

2.2.521 RS\_1\_520 Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)

2.2.522 RS\_1\_521 Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)

2.2.523 RS\_1\_522 Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.524 RS\_1\_523 Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.525 RS\_1\_524 Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)

2.2.526 RS\_1\_525 Nebuliser Kit Adult - with self-sealing or inline t-

piece, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)

2.2.527 RS\_1\_526 Nebuliser Kit Paediatric - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)

2.2.528 RS\_1\_527 Nebuliser Kit Paediatric - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)

2.2.529 RS\_1\_528 Nebuliser Kit Paediatric - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.530 RS\_1\_529 Nebuliser Kit Paediatric - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.531 RS\_1\_530 Nebuliser Kit Paediatric - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)

2.2.532 RS\_1\_531 Nebuliser Kit Paediatric - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)

2.2.533 RS\_1\_532 Nebuliser Kit Paediatric - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)

2.2.534 RS\_1\_533 Nebuliser Kit Paediatric - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)

2.2.535 RS\_1\_534 Nebuliser Kit Paediatric - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.536 RS\_1\_535 Nebuliser Kit Paediatric - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.537 RS\_1\_536 Nebuliser Kit Paediatric - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)

2.2.538 RS\_1\_537 Nebuliser Kit Paediatric - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)

2.2.539 RS\_1\_538 Nebuliser Filter Filter Pads

2.2.540 RS\_1\_539 Nebuliser Filter Filter Pads and Holder

2.2.541 RS\_1\_540 Nebuliser Filter Holder

2.2.542 RS\_1\_541 Conventional Nebuliser System mains and battery function - continuous use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min

2.2.543 RS\_1\_542 Conventional Nebuliser System mains function -

continuous use complete  
with chamber, tubing, filter  
and mask flow rate guide  
under 5 L/min

2.2.544 RS\_1\_543 Conventional Nebuliser  
System battery function ~  
continuous use complete  
with chamber, tubing, filter  
and mask flow rate guide  
under 5 L/min

2.2.545 RS\_1\_544 Conventional Nebuliser  
System mains and battery  
function ~ continuous use  
complete with chamber,  
tubing, filter and mask flow  
rate guide 5-8 L/min

2.2.546 RS\_1\_545 Conventional Nebuliser  
System mains function ~  
continuous use complete  
with chamber, tubing, filter  
and mask flow rate guide  
5-8 L/min

2.2.547 RS\_1\_546 Conventional Nebuliser  
System battery function ~  
continuous use complete  
with chamber, tubing, filter  
and mask flow rate guide  
5-8 L/min

2.2.548 RS\_1\_547 Conventional Nebuliser  
System mains and battery  
function ~ continuous use  
complete with chamber,  
tubing, filter and mask flow  
rate guide 8.1-10 L/min

2.2.549 RS\_1\_548 Conventional Nebuliser  
System mains function ~  
continuous use complete  
with chamber, tubing, filter  
and mask flow rate guide  
8.1-10 L/min

2.2.550 RS\_1\_549 Conventional Nebuliser  
System battery function ~  
continuous use complete  
with chamber, tubing, filter  
and mask flow rate guide  
8.1-10 L/min

2.2.551 RS\_1\_550 Conventional Nebuliser  
System mains and battery  
function ~ intermittent use  
complete with chamber,  
tubing, filter and mask flow  
rate guide under 5 L/min

2.2.552 RS\_1\_551 Conventional Nebuliser  
System mains function ~  
intermittent use complete  
with chamber, tubing, filter  
and mask flow rate guide  
under 5 L/min

2.2.553 RS\_1\_552 Conventional Nebuliser  
System battery function ~  
intermittent use complete  
with chamber, tubing, filter  
and mask flow rate guide  
under 5 L/min

2.2.554 RS\_1\_553 Conventional Nebuliser  
System mains and battery  
function ~ intermittent use  
complete with chamber,  
tubing, filter and mask flow  
rate guide 5-8L/min

2.2.555 RS\_1\_554 Conventional Nebuliser  
System mains function ~  
intermittent use complete  
with chamber, tubing, filter

and mask flow rate guide  
5-8L/min

2.2.556 RS\_1\_555 Conventional Nebuliser  
System battery function ~  
intermittent use complete  
with chamber, tubing, filter  
and mask flow rate guide  
5-8L/min

2.2.557 RS\_1\_556 Conventional Nebuliser  
System mains and battery  
function ~ intermittent use  
complete with chamber,  
tubing, filter and mask flow  
rate guide 8.1-10 L/min

2.2.558 RS\_1\_557 Conventional Nebuliser  
System mains function ~  
intermittent use complete  
with chamber, tubing, filter  
and mask flow rate guide  
8.1-10 L/min

2.2.559 RS\_1\_558 Conventional Nebuliser  
System battery function ~  
intermittent use complete  
with chamber, tubing, filter  
and mask flow rate guide  
8.1-10 L/min

2.2.560 RS\_1\_559 Conventional Nebuliser  
System mains and battery  
function ~ continuous use  
complete with chamber,  
tubing, filter and  
mouthpiece flow rate guide  
under 5 L/min

2.2.561 RS\_1\_560 Conventional Nebuliser  
System mains function ~  
continuous use complete  
with chamber, tubing, filter  
and mouthpiece flow rate  
guide under 5 L/min

2.2.562 RS\_1\_561 Conventional Nebuliser  
System battery function ~  
continuous use complete  
with chamber, tubing, filter  
and mouthpiece flow rate  
guide under 5 L/min

2.2.563 RS\_1\_562 Conventional Nebuliser  
System mains and battery  
function ~ continuous use  
complete with chamber,  
tubing, filter and  
mouthpiece flow rate guide  
5-8 L/min

2.2.564 RS\_1\_563 Conventional Nebuliser  
System mains function ~  
continuous use complete  
with chamber, tubing, filter  
and mouthpiece flow rate  
guide 5-8 L/min

2.2.565 RS\_1\_564 Conventional Nebuliser  
System battery function ~  
continuous use complete  
with chamber, tubing, filter  
and mouthpiece flow rate  
guide 5-8 L/min

2.2.566 RS\_1\_565 Conventional Nebuliser  
System mains and battery  
function ~ continuous use  
complete with chamber,  
tubing, filter and  
mouthpiece flow rate guide  
8.1-10 L/min

2.2.567 RS\_1\_566 Conventional Nebuliser  
System mains function ~  
continuous use complete  
with chamber, tubing, filter

and mouthpiece flow rate  
guide 8.1-10 L/min

2.2.568 RS\_1\_567 Conventional Nebuliser  
System battery function ~  
continuous use complete  
with chamber, tubing, filter  
and mouthpiece flow rate  
guide 8.1-10 L/min

2.2.569 RS\_1\_568 Conventional Nebuliser  
System mains and battery  
function ~ intermittent use  
complete with chamber,  
tubing, filter and  
mouthpiece flow rate guide  
under 5 L/min

2.2.570 RS\_1\_569 Conventional Nebuliser  
System mains function ~  
intermittent use complete  
with chamber, tubing, filter  
and mouthpiece flow rate  
guide under 5 L/min

2.2.571 RS\_1\_570 Conventional Nebuliser  
System battery function ~  
intermittent use complete  
with chamber, tubing, filter  
and mouthpiece flow rate  
guide under 5 L/min

2.2.572 RS\_1\_571 Conventional Nebuliser  
System mains and battery  
function ~ intermittent use  
complete with chamber,  
tubing, filter and  
mouthpiece flow rate guide  
5-8L/min

2.2.573 RS\_1\_572 Conventional Nebuliser  
System mains function ~  
intermittent use complete  
with chamber, tubing, filter  
and mouthpiece flow rate  
guide 5-8L/min

2.2.574 RS\_1\_573 Conventional Nebuliser  
System battery function ~  
intermittent use complete  
with chamber, tubing, filter  
and mouthpiece flow rate  
guide 5-8L/min

2.2.575 RS\_1\_574 Conventional Nebuliser  
System mains and battery  
function ~ intermittent use  
complete with chamber,  
tubing, filter and  
mouthpiece flow rate guide  
8.1-10 L/min

2.2.576 RS\_1\_575 Conventional Nebuliser  
System mains function ~  
intermittent use complete  
with chamber, tubing, filter  
and mouthpiece flow rate  
guide 8.1-10 L/min

2.2.577 RS\_1\_576 Conventional Nebuliser  
System battery function ~  
intermittent use complete  
with chamber, tubing, filter  
and mouthpiece flow rate  
guide 8.1-10 L/min

2.2.578 RS\_1\_577 Adaptive Aerosol Delivery  
Nebuliser System mains  
and battery function

2.2.579 RS\_1\_578 Adaptive Aerosol Delivery  
Nebuliser System only  
mains function

2.2.580 RS\_1\_579 Adaptive Aerosol Delivery  
Nebuliser System only  
battery function

2.2.581 RS\_1\_580 Vibrating Mesh Technology  
Nebuliser System mains  
and battery function

2.2.582 RS\_1\_581 Vibrating Mesh Technology  
Nebuliser System only  
mains function

2.2.583 RS\_1\_582 Vibrating Mesh Technology  
Nebuliser System only  
battery function

2.2.584 RS\_1\_583 Adaptive Aerosol Delivery  
Nebuliser System with  
vibrating mesh technology  
mains and battery function

2.2.585 RS\_1\_584 Adaptive Aerosol Delivery  
Nebuliser System with  
vibrating mesh technology  
only mains function

2.2.586 RS\_1\_585 Adaptive Aerosol Delivery  
Nebuliser System with  
vibrating mesh technology  
only battery function

2.2.587 RS\_1\_586 Ultrasonic Nebuliser  
Systems mains and battery  
function

2.2.588 RS\_1\_587 Ultrasonic Nebuliser  
Systems only mains  
function

2.2.589 RS\_1\_588 Ultrasonic Nebuliser  
Systems only battery  
function

2.2.590 RS\_1\_589 Spacer Metered Does  
Inhalers Small Volume - up  
to 100ml

2.2.591 RS\_1\_590 Spacer Metered Does  
Inhalers Medium Volume -  
101ml to 350ml

2.2.592 RS\_1\_591 Spacer Metered Does  
Inhalers Medium Volume -  
351ml to 700ml

2.2.593 RS\_1\_592 Spacer Metered Does  
Inhalers Large Volume -  
over 700ml

2.2.594 RS\_1\_593 Spacer Metered Does  
Inhalers Adult with mask

2.2.595 RS\_1\_594 Spacer Metered Does  
Inhalers Adult with  
mouthpiece

2.2.596 RS\_1\_595 Spacer Metered Does  
Inhalers Adult without  
mask/mouthpiece

2.2.597 RS\_1\_596 Spacer Metered Does  
Inhalers Paediatric with  
mask

2.2.598 RS\_1\_597 Spacer Metered Does  
Inhalers Paediatric with  
mouthpiece

2.2.599 RS\_1\_598 Spacer Metered Does  
Inhalers Paediatric without  
mask/mouthpiece

2.2.600 RS\_1\_599 Spacer Metered Does  
Inhalers Infant/Neonatal  
with mask

2.2.601 RS\_1\_600 Spacer Metered Does  
Inhalers Infant/Neonatal  
with mouthpiece

2.2.602 RS\_1\_601 Spacer Metered Does  
Inhalers Infant/Neonatal  
without mask/mouthpiece

2.2.603 RS\_1\_602 Spacer Metered Does Inhalers without mask/mouthpiece - disposable

2.2.604 RS\_1\_603 Less Invasive Surfactant Administration LISA Catheter

2.2.605 RS\_1\_604 Surfactant Delivery Device with curved distal end

2.2.606 RS\_1\_605 Surfactant Delivery Kit with tube and syringe

2.2.607 RS\_1\_606 Less Invasive Surfactant Administration Delivery Kit

2.2.608 RS\_1\_607 Less Invasive Surfactant Administration Accessory

2.2.609 RS\_1\_608 Nebuliser Accessories medication reservoir

2.2.610 RS\_1\_609 Nebuliser Accessories aerosol chamber

2.2.611 RS\_1\_610 Nebuliser Accessories syringe with nebulisation tubing

2.2.612 RS\_1\_611 Nebuliser Accessories Aerosol therapy T-Piece connector

2.2.613 RS\_1\_612 Nebuliser Accessories portable nebuliser case

2.2.614 RS\_1\_613 Nebuliser Accessories nebuliser system charger

2.2.615 RS\_1\_614 Mucus Clear Device lung flute with 1 way valve

2.2.616 RS\_1\_615 Mucus Clear Device lung flute - no valve

2.2.617 RS\_1\_616 Mucus Clear Device high-frequency oscillation with 1 way valve

2.2.618 RS\_1\_617 Mucus Clear Device high-frequency oscillation - no valve

2.2.619 RS\_1\_618 Mucus Clear Device positive expiratory pressure (PEP) with 1 way valve

2.2.620 RS\_1\_619 Mucus Clear Device positive expiratory pressure (PEP) - no valve

2.2.621 RS\_1\_620 Cough Assist Devices Mechanical Insufflator and exsufflator mains operated auto and manual settings to be used with mask/mouthpiece

2.2.622 RS\_1\_621 Patient Circuit for Cough Assist Device Adult Small mask with hose filter and adapter

2.2.623 RS\_1\_622 Patient Circuit for Cough Assist Device Adult Medium mask with hose filter and adapter

2.2.624 RS\_1\_623 Patient Circuit for Cough Assist Device Adult Large mask with hose filter and adapter

2.2.625 RS\_1\_624 Patient Circuit for Cough Assist Device Tracheostomy adaptor with hose filter

2.2.626 RS\_1\_625 Inspiratory Muscle Trainer  
Hand held with load  
adjustment, calibrated  
spring, scale and  
mouthpiece

2.2.627 RS\_1\_626 Oscillation and Lung  
expansion device

2.2.628 RS\_1\_627 Respiratory Therapy  
Product Accessories  
inspiratory muscle trainer  
case

2.2.629 RS\_1\_628 Respiratory Therapy  
product accessories  
interfaces for use with  
oscillation and lung  
expansion therapy

2.2.630 RS\_1\_629 Respiratory Therapy  
Product Accessories  
mucus clearance device  
cough assist carry case

2.2.631 RS\_1\_630 Respiratory Therapy  
Product Accessories foot  
pedal for use with mucus  
clearance device cough  
assist

2.2.632 RS\_1\_631 Respiratory Therapy  
Product Accessories air  
filter

2.2.633 RS\_1\_632 Humidifier Kit variable  
oxygen concentration  
28%-60%, aerosol mask  
and BOC / Air liquide  
adaptor 22mm with 1.8m  
to 2m tube, with bottle

2.2.634 RS\_1\_633 Humidifier Kit variable  
oxygen concentration  
28%-60%, aerosol mask  
and BOC / Air liquide  
adaptor 22mm with 1.8m  
to 2m tube, without bottle

2.2.635 RS\_1\_634 Humidifier Kit with  
adaptor/connector,  
mask/mouthpiece, 1.8m to  
2m tubing and humidifier

2.2.636 RS\_1\_635 Humidifier Nebuliser with  
bottle with adaptor -  
reusable

2.2.637 RS\_1\_636 Humidifier Nebuliser with  
bottle without adaptor -  
disposable

2.2.638 RS\_1\_637 Humidifier Nebuliser with  
bottle without adaptor -  
reusable

2.2.639 RS\_1\_638 Humidifier Nebuliser  
without bottle with adaptor  
- disposable

2.2.640 RS\_1\_639 Humidifier Nebuliser  
without bottle with adaptor  
- reusable

2.2.641 RS\_1\_640 Humidifier Nebuliser  
without bottle without  
adaptor - disposable

2.2.642 RS\_1\_641 Humidifier Nebuliser  
without bottle without  
adaptor - reusable

2.2.643 RS\_1\_642 Bubble Humidifier with  
bottle - disposable

2.2.644 RS\_1\_643 Bubble Humidifier with  
bottle - reusable

2.2.645 RS\_1\_644 Bubble Humidifier with  
bottle and adaptor -

disposable

2.2.646 RS\_1\_645 Bubble Humidifier with bottle and adaptor - reusable

2.2.647 RS\_1\_646 Adaptors and Connectors Sure Loc flowmeter adaptor

2.2.648 RS\_1\_647 Adaptors and Connectors BOC flowmeter adaptor

2.2.649 RS\_1\_648 Adaptors and Connectors Flowmeter adaptor M12

2.2.650 RS\_1\_649 Adaptors and Connectors Oxygen flowmeter nipple D.I.S.S.

2.2.651 RS\_1\_650 Adaptors and Connectors Oxygen flowmeter nipple M12

2.2.652 RS\_1\_651 Water Sterile for humidification/nebulisation 300ml - 500ml

2.2.653 RS\_1\_652 Water Sterile for humidification/nebulisation 300ml - 500ml with adaptor

2.2.654 RS\_1\_653 Water Sterile for humidification/nebulisation 501ml - 1000ml

2.2.655 RS\_1\_654 Water Sterile for humidification/nebulisation 501ml - 1000ml with adaptor

2.2.656 RS\_1\_655 Water Sterile for humidification/nebulisation 1001ml - 2000 ml

2.2.657 RS\_1\_656 Water Sterile for humidification/nebulisation 1001ml - 2000 with adaptor

2.2.658 RS\_1\_657 Water Sterile for humidification/nebulisation 1000ml with adaptor flexible container

2.2.659 RS\_1\_658 Water Sterile for humidification/nebulisation 2000ml with adaptor flexible container

2.2.660 RS\_1\_659 Sodium Chloride for Inhalation vial 0-10mls

2.2.661 RS\_1\_660 Mobile/Portable Oxygen Concentrator

2.2.662 RS\_1\_661 Mobile/Portable Oxygen Concentrator accessories

CODE	DESCRIPTION	* IS CE CERTIFICATE UNDER EU MDR EXTENSION	* EVIDENCE OF MDR EXTENSION UPLOADED TO JAGGAER	* IS THE PRODUCT REGISTERED WITH THE MHRA?	* MHRA REGISTRATION REF. NUMBER	* GMDN TERM
2.2.2 RS_1_001	Medium Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and headstrap		--			
2.2.3 RS_1_002	Medium Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and headstrap		--			
2.2.4 RS_1_003	Medium Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and earloops		--			

2.2.5	RS_1_004	Medium Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and earloops	--
2.2.6	RS_1_005	Medium Concentration Oxygen Facemask Adult with headstrap no tubing	--
2.2.7	RS_1_006	Medium Concentration Oxygen Facemask Adult with earloops no tubing	--
2.2.8	RS_1_007	Medium Concentration Oxygen Facemask Adult with CO2 monitoring and tubing	--
2.2.9	RS_1_008	Medium Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and headstrap	--
2.2.10	RS_1_009	Medium Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and headstrap	--
2.2.11	RS_1_010	Medium Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and earloops	--
2.2.12	RS_1_011	Medium Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and earloops	--
2.2.13	RS_1_012	Medium Concentration Oxygen Facemask Paediatric with headstrap no tubing	--
2.2.14	RS_1_013	Medium Concentration Oxygen Facemask Paediatric with earloops no tubing	--
2.2.15	RS_1_014	Medium Concentration Oxygen Facemask Paediatric with CO2 monitoring and tubing	--
2.2.16	RS_1_015	Medium Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap	--
2.2.17	RS_1_016	Medium Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap	--
2.2.18	RS_1_017	Medium Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and earloops	--
2.2.19	RS_1_018	Medium Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and earloops	--
2.2.20	RS_1_019	Medium Concentration Oxygen Facemask - PVC FREE Adult with headstrap no tubing	--
2.2.21	RS_1_020	Medium Concentration Oxygen Facemask - PVC FREE Adult with earloops no tubing	--
2.2.22	RS_1_021	Medium Concentration Oxygen Facemask - PVC FREE Adult with CO2 monitoring and tubing	--

2.2.23	RS_1_022	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and headstrap	--
2.2.24	RS_1_023	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and headstrap	--
2.2.25	RS_1_024	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and earloops	--
2.2.26	RS_1_025	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and earloops	--
2.2.27	RS_1_026	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with headstrap no tubing	--
2.2.28	RS_1_027	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with earloops no tubing	--
2.2.29	RS_1_028	Medium Concentration Oxygen Facemask - PVC FREE Paediatric with CO2 monitoring and tubing	--
2.2.30	RS_1_029	Fixed Concentration Oxygen Facemask Adult 24% blue - without tubing	--
2.2.31	RS_1_030	Fixed Concentration Oxygen Facemask Adult 24% blue with 1.65m - 2.4m tubing	--
2.2.32	RS_1_031	Fixed Concentration Oxygen Facemask Adult 24% blue with 2.41m - 4.4m tubing	--
2.2.33	RS_1_032	Fixed Concentration Oxygen Facemask Adult 24% blue with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.34	RS_1_033	Fixed Concentration Oxygen Facemask Adult 24% blue with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.35	RS_1_034	Fixed Concentration Oxygen Facemask Adult 28% white - without tubing	--
2.2.36	RS_1_035	Fixed Concentration Oxygen Facemask Adult 28% white with 1.65m - 2.4m tubing	--
2.2.37	RS_1_036	Fixed Concentration Oxygen Facemask Adult 28% white with 2.41m - 4.4m tubing	--
2.2.38	RS_1_037	Fixed Concentration Oxygen Facemask Adult 28% white with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.39	RS_1_038	Fixed Concentration Oxygen Facemask Adult 28% white with 2.41m -	--

		4.4m tubing and reservoir tubing	
2.2.40	RS_1_039	Fixed Concentration Oxygen Facemask Adult 31% orange - without tubing	--
2.2.41	RS_1_040	Fixed Concentration Oxygen Facemask Adult 31% orange with 1.65m - 2.4m tubing	--
2.2.42	RS_1_041	Fixed Concentration Oxygen Facemask Adult 31% orange with 2.41m - 4.4m tubing	--
2.2.43	RS_1_042	Fixed Concentration Oxygen Facemask Adult 31% orange with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.44	RS_1_043	Fixed Concentration Oxygen Facemask Adult 31% orange with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.45	RS_1_044	Fixed Concentration Oxygen Facemask Adult 35% yellow - without tubing	--
2.2.46	RS_1_045	Fixed Concentration Oxygen Facemask Adult 35% yellow with 1.65m - 2.4m tubing	--
2.2.47	RS_1_046	Fixed Concentration Oxygen Facemask Adult 35% yellow with 2.41m - 4.4m tubing	--
2.2.48	RS_1_047	Fixed Concentration Oxygen Facemask Adult 35% yellow with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.49	RS_1_048	Fixed Concentration Oxygen Facemask Adult 35% yellow with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.50	RS_1_049	Fixed Concentration Oxygen Facemask Adult 40% red - without tubing	--
2.2.51	RS_1_050	Fixed Concentration Oxygen Facemask Adult 40% red with 1.65m - 2.4m tubing	--
2.2.52	RS_1_051	Fixed Concentration Oxygen Facemask Adult 40% red with 2.41m - 4.4m tubing	--
2.2.53	RS_1_052	Fixed Concentration Oxygen Facemask Adult 40% red with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.54	RS_1_053	Fixed Concentration Oxygen Facemask Adult 40% red with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.55	RS_1_054	Fixed Concentration Oxygen Facemask Adult 50% pink - without tubing	--
2.2.56	RS_1_055	Fixed Concentration Oxygen Facemask Adult 50% pink with 1.65m - 2.4m tubing	--

2.2.57	RS_1_056	Fixed Concentration Oxygen Facemask Adult 50% pink with 2.41m - 4.4m tubing	--
2.2.58	RS_1_057	Fixed Concentration Oxygen Facemask Adult 50% pink with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.59	RS_1_058	Fixed Concentration Oxygen Facemask Adult 50% pink with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.60	RS_1_059	Fixed Concentration Oxygen Facemask Adult 60% green - without tubing	--
2.2.61	RS_1_060	Fixed Concentration Oxygen Facemask Adult 60% green with 1.65m - 2.4m tubing	--
2.2.62	RS_1_061	Fixed Concentration Oxygen Facemask Adult 60% green with 2.41m - 4.4m tubing	--
2.2.63	RS_1_062	Fixed Concentration Oxygen Facemask Adult 60% green with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.64	RS_1_063	Fixed Concentration Oxygen Facemask Adult 60% green with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.65	RS_1_064	Fixed Concentration Oxygen Facemask Paediatric 24% blue - without tubing	--
2.2.66	RS_1_065	Fixed Concentration Oxygen Facemask Paediatric 24% blue with 1.65m - 2.4m tubing	--
2.2.67	RS_1_066	Fixed Concentration Oxygen Facemask Paediatric 24% blue with 2.41m - 4.4m tubing	--
2.2.68	RS_1_067	Fixed Concentration Oxygen Facemask Paediatric 24% blue with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.69	RS_1_068	Fixed Concentration Oxygen Facemask Paediatric 24% blue with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.70	RS_1_069	Fixed Concentration Oxygen Facemask Paediatric 28% white - without tubing	--
2.2.71	RS_1_070	Fixed Concentration Oxygen Facemask Paediatric 28% white with 1.65m - 2.4m tubing	--
2.2.72	RS_1_071	Fixed Concentration Oxygen Facemask Paediatric 28% white with 2.41m - 4.4m tubing	--
2.2.73	RS_1_072	Fixed Concentration Oxygen Facemask Paediatric 28% white with	--

		1.65m - 2.4m tubing and reservoir tubing	
2.2.74	RS_1_073	Fixed Concentration Oxygen Facemask Paediatric 28% white with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.75	RS_1_074	Fixed Concentration Oxygen Facemask Paediatric 31% orange - without tubing	--
2.2.76	RS_1_075	Fixed Concentration Oxygen Facemask Paediatric 31% orange with 1.65m - 2.4m tubing	--
2.2.77	RS_1_076	Fixed Concentration Oxygen Facemask Paediatric 31% orange with 2.41m - 4.4m tubing	--
2.2.78	RS_1_077	Fixed Concentration Oxygen Facemask Paediatric 31% orange with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.79	RS_1_078	Fixed Concentration Oxygen Facemask Paediatric 31% orange with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.80	RS_1_079	Fixed Concentration Oxygen Facemask Paediatric 35% yellow - without tubing	--
2.2.81	RS_1_080	Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 1.65m - 2.4m tubing	--
2.2.82	RS_1_081	Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 2.41m - 4.4m tubing	--
2.2.83	RS_1_082	Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.84	RS_1_083	Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.85	RS_1_084	Fixed Concentration Oxygen Facemask Paediatric 40% red - without tubing	--
2.2.86	RS_1_085	Fixed Concentration Oxygen Facemask Paediatric 40% red with 1.65m - 2.4m tubing	--
2.2.87	RS_1_086	Fixed Concentration Oxygen Facemask Paediatric 40% red with 2.41m - 4.4m tubing	--
2.2.88	RS_1_087	Fixed Concentration Oxygen Facemask Paediatric 40% red with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.89	RS_1_088	Fixed Concentration Oxygen Facemask Paediatric 40% red with 2.41m - 4.4m tubing and reservoir tubing	--

2.2.90	RS_1_089	Fixed Concentration Oxygen Facemask Paediatric 50% pink - without tubing	--
2.2.91	RS_1_090	Fixed Concentration Oxygen Facemask Paediatric 50% pink with 1.65m - 2.4m tubing	--
2.2.92	RS_1_091	Fixed Concentration Oxygen Facemask Paediatric 50% pink with 2.41m - 4.4m tubing	--
2.2.93	RS_1_092	Fixed Concentration Oxygen Facemask Paediatric 50% pink with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.94	RS_1_093	Fixed Concentration Oxygen Facemask Paediatric 50% pink with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.95	RS_1_094	Fixed Concentration Oxygen Facemask Paediatric 60% green - without tubing	--
2.2.96	RS_1_095	Fixed Concentration Oxygen Facemask Paediatric 60% green with 1.65m - 2.4m tubing	--
2.2.97	RS_1_096	Fixed Concentration Oxygen Facemask Paediatric 60% green with 2.41m - 4.4m tubing	--
2.2.98	RS_1_097	Fixed Concentration Oxygen Facemask Paediatric 60% green with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.99	RS_1_098	Fixed Concentration Oxygen Facemask Paediatric 60% green with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.100	RS_1_099	Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue - without tubing	--
2.2.101	RS_1_100	Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue with 1.65m - 2.4m tubing	--
2.2.102	RS_1_101	Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue with 2.41m - 4.4m tubing	--
2.2.103	RS_1_102	Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.104	RS_1_103	Fixed Concentration Oxygen Facemask - PVC FREE Adult 24% blue with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.105	RS_1_104	Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white - without tubing	--
2.2.106	RS_1_105	Fixed Concentration Oxygen Facemask - PVC	--

		FREE Adult 28% white with 1.65m - 2.4m tubing	
2.2.107	RS_1_106	Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white with 2.41m - 4.4m tubing	--
2.2.108	RS_1_107	Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.109	RS_1_108	Fixed Concentration Oxygen Facemask - PVC FREE Adult 28% white with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.110	RS_1_109	Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange - without tubing	--
2.2.111	RS_1_110	Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange with 1.65m - 2.4m tubing	--
2.2.112	RS_1_111	Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange with 2.41m - 4.4m tubing	--
2.2.113	RS_1_112	Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.114	RS_1_113	Fixed Concentration Oxygen Facemask - PVC FREE Adult 31% orange with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.115	RS_1_114	Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow - without tubing	--
2.2.116	RS_1_115	Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow with 1.65m - 2.4m tubing	--
2.2.117	RS_1_116	Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow with 2.41m - 4.4m tubing	--
2.2.118	RS_1_117	Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.119	RS_1_118	Fixed Concentration Oxygen Facemask - PVC FREE Adult 35% yellow with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.120	RS_1_119	Fixed Concentration Oxygen Facemask - PVC FREE Adult 40% red - without tubing	--
2.2.121	RS_1_120	Fixed Concentration Oxygen Facemask - PVC FREE Adult 40% red with 1.65m - 2.4m tubing	--
2.2.122	RS_1_121	Fixed Concentration Oxygen Facemask - PVC FREE Adult 40% red with 2.41m - 4.4m tubing	--

2.2.123	RS_1_122	Fixed Concentration Oxygen Facemask - PVC FREE Adult 40% red with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.124	RS_1_123	Fixed Concentration Oxygen Facemask - PVC FREE Adult 40% red with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.125	RS_1_124	Fixed Concentration Oxygen Facemask - PVC FREE Adult 50% pink - without tubing	--
2.2.126	RS_1_125	Fixed Concentration Oxygen Facemask - PVC FREE Adult 50% pink with 1.65m - 2.4m tubing	--
2.2.127	RS_1_126	Fixed Concentration Oxygen Facemask - PVC FREE Adult 50% pink with 2.41m - 4.4m tubing	--
2.2.128	RS_1_127	Fixed Concentration Oxygen Facemask - PVC FREE Adult 50% pink with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.129	RS_1_128	Fixed Concentration Oxygen Facemask - PVC FREE Adult 50% pink with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.130	RS_1_129	Fixed Concentration Oxygen Facemask - PVC FREE Adult 60% green - without tubing	--
2.2.131	RS_1_130	Fixed Concentration Oxygen Facemask - PVC FREE Adult 60% green with 1.65m - 2.4m tubing	--
2.2.132	RS_1_131	Fixed Concentration Oxygen Facemask - PVC FREE Adult 60% green with 2.41m - 4.4m tubing	--
2.2.133	RS_1_132	Fixed Concentration Oxygen Facemask - PVC FREE Adult 60% green with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.134	RS_1_133	Fixed Concentration Oxygen Facemask - PVC FREE Adult 60% green with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.135	RS_1_134	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 24% blue - without tubing	--
2.2.136	RS_1_135	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 24% blue with 1.65m - 2.4m tubing	--
2.2.137	RS_1_136	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 24% blue with 2.41m - 4.4m tubing	--
2.2.138	RS_1_137	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 24% blue with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.139	RS_1_138	Fixed Concentration Oxygen Facemask - PVC	--

	FREE Paediatric 24% blue with 2.41m - 4.4m tubing and reservoir tubing	
2.2.140 RS_1_139	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 28% white - without tubing	--
2.2.141 RS_1_140	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 28% white with 1.65m - 2.4m tubing	--
2.2.142 RS_1_141	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 28% white with 2.41m - 4.4m tubing	--
2.2.143 RS_1_142	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 28% white with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.144 RS_1_143	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 28% white with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.145 RS_1_144	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 31% orange - without tubing	--
2.2.146 RS_1_145	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 31% orange with 1.65m - 2.4m tubing	--
2.2.147 RS_1_146	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 31% orange with 2.41m - 4.4m tubing	--
2.2.148 RS_1_147	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 31% orange with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.149 RS_1_148	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 31% orange with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.150 RS_1_149	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 35% yellow - without tubing	--
2.2.151 RS_1_150	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 35% yellow with 1.65m - 2.4m tubing	--
2.2.152 RS_1_151	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 35% yellow with 2.41m - 4.4m tubing	--
2.2.153 RS_1_152	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 35% yellow with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.154 RS_1_153	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 35% yellow with 2.41m - 4.4m tubing and reservoir tubing	--

2.2.155	RS_1_154	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 40% red - without tubing	--
2.2.156	RS_1_155	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 40% red with 1.65m - 2.4m tubing	--
2.2.157	RS_1_156	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 40% red with 2.41m - 4.4m tubing	--
2.2.158	RS_1_157	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 40% red with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.159	RS_1_158	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 40% red with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.160	RS_1_159	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 50% pink - without tubing	--
2.2.161	RS_1_160	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 50% pink with 1.65m - 2.4m tubing	--
2.2.162	RS_1_161	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 50% pink with 2.41m - 4.4m tubing	--
2.2.163	RS_1_162	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 50% pink with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.164	RS_1_163	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 50% pink with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.165	RS_1_164	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green - without tubing	--
2.2.166	RS_1_165	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green with 1.65m - 2.4m tubing	--
2.2.167	RS_1_166	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green with 2.41m - 4.4m tubing	--
2.2.168	RS_1_167	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green with 1.65m - 2.4m tubing and reservoir tubing	--
2.2.169	RS_1_168	Fixed Concentration Oxygen Facemask - PVC FREE Paediatric 60% green with 2.41m - 4.4m tubing and reservoir tubing	--
2.2.170	RS_1_169	Medium Concentration Oxygen Facemask (Transient use) Adult with 1.65m - 2.4m tubing and headstrap	--
2.2.171	RS_1_170	Medium Concentration Oxygen Facemask	--

		(Transient use) Adult with 2.41m - 4.4m tubing and headstrap	
2.2.172	RS_1_171	Medium Concentration Oxygen Facemask (Transient use) Adult with 1.65m - 2.4m tubing and earloops	--
2.2.173	RS_1_172	Medium Concentration Oxygen Facemask (Transient use) Adult with 2.41m - 4.4m tubing and earloops	--
2.2.174	RS_1_173	Medium Concentration Oxygen Facemask (Transient use) Adult with headstrap no tubing	--
2.2.175	RS_1_174	Medium Concentration Oxygen Facemask (Transient use) Adult with earloops no tubing	--
2.2.176	RS_1_175	Medium Concentration Oxygen Facemask (Transient use) Adult with CO2 monitoring and tubing	--
2.2.177	RS_1_176	Medium Concentration Oxygen Facemask (Transient use) Paediatric with 1.65m - 2.4m tubing and headstrap	--
2.2.178	RS_1_177	Medium Concentration Oxygen Facemask (Transient use) Paediatric with 2.41m - 4.4m tubing and headstrap	--
2.2.179	RS_1_178	Medium Concentration Oxygen Facemask (Transient use) Paediatric with 1.65m - 2.4m tubing and earloops	--
2.2.180	RS_1_179	Medium Concentration Oxygen Facemask (Transient use) Paediatric with 2.41m - 4.4m tubing and earloops	--
2.2.181	RS_1_180	Medium Concentration Oxygen Facemask (Transient use) Paediatric with headstrap no tubing	--
2.2.182	RS_1_181	Medium Concentration Oxygen Facemask (Transient use) Paediatric with earloops no tubing	--
2.2.183	RS_1_182	Medium Concentration Oxygen Facemask (Transient use) Paediatric with CO2 monitoring and tubing	--
2.2.184	RS_1_183	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	--
2.2.185	RS_1_184	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	--
2.2.186	RS_1_185	Medium Concentration Oxygen Facemask (Transient use)	--

	Infant/Neonatal with 1.65m - 2.4m tubing and earloops	
2.2.187 RS_1_186	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with 2.41m - 4.4m tubing and earloops	--
2.2.188 RS_1_187	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with headstrap no tubing	--
2.2.189 RS_1_188	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with earloops no tubing	--
2.2.190 RS_1_189	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with CO2 monitoring and tubing	--
2.2.191 RS_1_190	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap	--
2.2.192 RS_1_191	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap	--
2.2.193 RS_1_192	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with 1.65m - 2.4m tubing and earloops	--
2.2.194 RS_1_193	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with 2.41m - 4.4m tubing and earloops	--
2.2.195 RS_1_194	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with headstrap no tubing	--
2.2.196 RS_1_195	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with earloops no tubing	--
2.2.197 RS_1_196	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Adult with CO2 monitoring and tubing	--
2.2.198 RS_1_197	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with 1.65m - 2.4m tubing and headstrap	--
2.2.199 RS_1_198	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with 2.41m - 4.4m tubing and headstrap	--
2.2.200 RS_1_199	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with 1.65m - 2.4m tubing and earloops	--

2.2.201	RS_1_200	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with 2.41m - 4.4m tubing and earloops	--
2.2.202	RS_1_201	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with headstrap no tubing	--
2.2.203	RS_1_202	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with earloops no tubing	--
2.2.204	RS_1_203	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Paediatric with CO2 monitoring and tubing	--
2.2.205	RS_1_204	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	--
2.2.206	RS_1_205	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	--
2.2.207	RS_1_206	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with 1.65m - 2.4m tubing and earloops	--
2.2.208	RS_1_207	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and earloops	--
2.2.209	RS_1_208	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with headstrap no tubing	--
2.2.210	RS_1_209	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with earloops no tubing	--
2.2.211	RS_1_210	Medium Concentration Oxygen Facemask (Transient use) - PVC FREE Infant/Neonatal with CO2 monitoring and tubing	--
2.2.212	RS_1_211	Adjustable Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing	--
2.2.213	RS_1_212	Adjustable Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing	--
2.2.214	RS_1_213	Adjustable Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing	--
2.2.215	RS_1_214	Adjustable Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing	--

2.2.216	RS_1_215	Adjustable Concentration Oxygen Facemask Adult without tubing	---
2.2.217	RS_1_216	Adjustable Concentration Oxygen Facemask Paediatric without tubing	---
2.2.218	RS_1_217	Adjustable Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing	---
2.2.219	RS_1_218	Adjustable Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing	---
2.2.220	RS_1_219	Adjustable Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing	---
2.2.221	RS_1_220	Adjustable Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing	---
2.2.222	RS_1_221	Adjustable Concentration Oxygen Facemask - PVC FREE Adult without tubing	---
2.2.223	RS_1_222	Adjustable Concentration Oxygen Facemask - PVC FREE Paediatric without tubing	---
2.2.224	RS_1_223	Long Term Oxygen Facemask Adult with 1.65m - 2.4m tubing and headstrap	---
2.2.225	RS_1_224	Long Term Oxygen Facemask Adult with 2.41m - 4.4m tubing and headstrap	---
2.2.226	RS_1_225	Long Term Oxygen Facemask Adult with 1.65m - 2.4m tubing and earloops	---
2.2.227	RS_1_226	Long Term Oxygen Facemask Adult with 2.41m - 4.4m tubing and earloops	---
2.2.228	RS_1_227	Long Term Oxygen Facemask Adult with headstrap no tubing	---
2.2.229	RS_1_228	Long Term Oxygen Facemask Adult with earloops no tubing	---
2.2.230	RS_1_229	Long Term Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and headstrap	---
2.2.231	RS_1_230	Long Term Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and headstrap	---
2.2.232	RS_1_231	Long Term Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and earloops	---
2.2.233	RS_1_232	Long Term Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and earloops	---
2.2.234	RS_1_233	Long Term Oxygen Facemask Paediatric with headstrap no tubing	---

2.2.235	RS_1_234	Long Term Oxygen Facemask Paediatric with earloops no tubing	---
2.2.236	RS_1_235	Long Term Oxygen Facemask Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	---
2.2.237	RS_1_236	Long Term Oxygen Facemask Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	---
2.2.238	RS_1_237	Long Term Oxygen Facemask Infant/Neonatal with 1.65m - 2.4m tubing and earloops	---
2.2.239	RS_1_238	Long Term Oxygen Facemask Infant/Neonatal with 2.41m - 4.4m tubing and earloops	---
2.2.240	RS_1_239	Long Term Oxygen Facemask Infant/Neonatal with headstrap and no tubing	---
2.2.241	RS_1_240	Long Term Oxygen Facemask Infant/Neonatal with earloops and no tubing	---
2.2.242	RS_1_241	Long Term Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap	---
2.2.243	RS_1_242	Long Term Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap	---
2.2.244	RS_1_243	Long Term Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and earloops	---
2.2.245	RS_1_244	Long Term Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and earloops	---
2.2.246	RS_1_245	Long Term Oxygen Facemask - PVC FREE Adult with headstrap no tubing	---
2.2.247	RS_1_246	Long Term Oxygen Facemask - PVC FREE Adult with earloops no tubing	---
2.2.248	RS_1_247	Long Term Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and headstrap	---
2.2.249	RS_1_248	Long Term Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and headstrap	---
2.2.250	RS_1_249	Long Term Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and earloops	---
2.2.251	RS_1_250	Long Term Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and earloops	---
2.2.252	RS_1_251	Long Term Oxygen Facemask - PVC FREE Paediatric with headstrap no tubing	---

2.2.253	RS_1_252	Long Term Oxygen Facemask - PVC FREE Paediatric with earloops no tubing	--
2.2.254	RS_1_253	Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	--
2.2.255	RS_1_254	Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	--
2.2.256	RS_1_255	Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with 1.65m - 2.4m tubing and earloops	--
2.2.257	RS_1_256	Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and earloops	--
2.2.258	RS_1_257	Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with headstrap and no tubing	--
2.2.259	RS_1_258	Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with earloops and no tubing	--
2.2.260	RS_1_259	High Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and headstrap	--
2.2.261	RS_1_260	High Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and headstrap	--
2.2.262	RS_1_261	High Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and earloops	--
2.2.263	RS_1_262	High Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and earloops	--
2.2.264	RS_1_263	High Concentration Oxygen Facemask Adult with headstrap no tubing	--
2.2.265	RS_1_264	High Concentration Oxygen Facemask Adult with earloops no tubing	--
2.2.266	RS_1_265	High Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and headstrap	--
2.2.267	RS_1_266	High Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and headstrap	--
2.2.268	RS_1_267	High Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and earloops	--
2.2.269	RS_1_268	High Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and earloops	--
2.2.270	RS_1_269	High Concentration Oxygen Facemask Paediatric with	--

	headstrap no tubing	
2.2.271 RS_1_270	High Concentration Oxygen Facemask Paediatric with earloops no tubing	--
2.2.272 RS_1_271	High Concentration Oxygen Facemask Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	--
2.2.273 RS_1_272	High Concentration Oxygen Facemask Infant/Neonatal with 2.41m - 4.4m tubing and headstrap	--
2.2.274 RS_1_273	High Concentration Oxygen Facemask Infant/Neonatal with headstrap no tubing	--
2.2.275 RS_1_274	High Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap	--
2.2.276 RS_1_275	High Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap	--
2.2.277 RS_1_276	High Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and earloops	--
2.2.278 RS_1_277	High Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and earloops	--
2.2.279 RS_1_278	High Concentration Oxygen Facemask - PVC FREE Adult with headstrap no tubing	--
2.2.280 RS_1_279	High Concentration Oxygen Facemask - PVC FREE Adult with earloops no tubing	--
2.2.281 RS_1_280	High Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and headstrap	--
2.2.282 RS_1_281	High Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and headstrap	--
2.2.283 RS_1_282	High Concentration Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and earloops	--
2.2.284 RS_1_283	High Concentration Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and earloops	--
2.2.285 RS_1_284	High Concentration Oxygen Facemask - PVC FREE Paediatric with headstrap no tubing	--
2.2.286 RS_1_285	High Concentration Oxygen Facemask - PVC FREE Paediatric with earloops no tubing	--
2.2.287 RS_1_286	High Concentration Oxygen Facemask - PVC FREE Infant/Neonatal with 1.65m - 2.4m tubing and headstrap	--
2.2.288 RS_1_287	High Concentration Oxygen Facemask - PVC FREE Infant/Neonatal with	--

	2.41m - 4.4m tubing and headstrap	
2.2.289 RS_1_288	High Concentration Oxygen Facemask - PVC FREE Infant/Neonatal with headstrap no tubing	--
2.2.290 RS_1_289	Tracheostomy Oxygen Mask Adult with 1.65m - 2.4m tubing with strap, without connector	--
2.2.291 RS_1_290	Tracheostomy Oxygen Mask Adult with 2.41m - 4.4m tubing with strap, without connector	--
2.2.292 RS_1_291	Tracheostomy Oxygen Mask Adult with 1.65m - 2.4m tubing with strap and connector	--
2.2.293 RS_1_292	Tracheostomy Oxygen Mask Adult with 2.41m - 4.4m tubing with strap and connector	--
2.2.294 RS_1_293	Tracheostomy Oxygen Mask Adult without tubing, with strap and connector	--
2.2.295 RS_1_294	Tracheostomy Oxygen Mask Adult without tubing, with strap, without connector	--
2.2.296 RS_1_295	Tracheostomy Oxygen Mask Adult without tubing, strap and connector	--
2.2.297 RS_1_296	Tracheostomy Oxygen Mask Paediatric with 1.65m - 2.4m tubing with strap, without connector	--
2.2.298 RS_1_297	Tracheostomy Oxygen Mask Paediatric with 2.41m - 4.4m tubing with strap, without connector	--
2.2.299 RS_1_298	Tracheostomy Oxygen Mask Paediatric with 1.65m - 2.4m tubing with strap and connector	--
2.2.300 RS_1_299	Tracheostomy Oxygen Mask Paediatric with 2.41m - 4.4m tubing with strap and connector	--
2.2.301 RS_1_300	Tracheostomy Oxygen Mask Paediatric without tubing, with strap and connector	--
2.2.302 RS_1_301	Tracheostomy Oxygen Mask Paediatric without tubing, with strap, without connector	--
2.2.303 RS_1_302	Tracheostomy Oxygen Mask Paediatric without tubing, strap and connector	--
2.2.304 RS_1_303	Tracheostomy Oxygen Mask - PVC FREE Adult with 1.65m - 2.4m tubing with strap, without connector	--
2.2.305 RS_1_304	Tracheostomy Oxygen Mask - PVC FREE Adult with 2.41m - 4.4m tubing with strap, without connector	--
2.2.306 RS_1_305	Tracheostomy Oxygen Mask - PVC FREE Adult	--

		with 1.65m - 2.4m tubing with strap and connector	
2.2.307	RS_1_306	Tracheostomy Oxygen Mask - PVC FREE Adult with 2.41m - 4.4m tubing with strap and connector	--
2.2.308	RS_1_307	Tracheostomy Oxygen Mask - PVC FREE Adult without tubing, with strap and connector	--
2.2.309	RS_1_308	Tracheostomy Oxygen Mask - PVC FREE Adult without tubing, with strap, without connector	--
2.2.310	RS_1_309	Tracheostomy Oxygen Mask - PVC FREE Adult without tubing, strap and connector	--
2.2.311	RS_1_310	Tracheostomy Oxygen Mask - PVC FREE Paediatric with 1.65m - 2.4m tubing with strap, without connector	--
2.2.312	RS_1_311	Tracheostomy Oxygen Mask - PVC FREE Paediatric with 2.41m - 4.4m tubing with strap, without connector	--
2.2.313	RS_1_312	Tracheostomy Oxygen Mask - PVC FREE Paediatric with 1.65m - 2.4m tubing with strap and connector	--
2.2.314	RS_1_313	Tracheostomy Oxygen Mask - PVC FREE Paediatric with 2.41m - 4.4m tubing with strap and connector	--
2.2.315	RS_1_314	Tracheostomy Oxygen Mask - PVC FREE Paediatric without tubing, with strap and connector	--
2.2.316	RS_1_315	Tracheostomy Oxygen Mask - PVC FREE Paediatric without tubing, with strap, without connector	--
2.2.317	RS_1_316	Tracheostomy Oxygen Mask - PVC FREE Paediatric without tubing, strap and connector	--
2.2.318	RS_1_317	Nasal Cannula Adult 1.65m - 3m with straight prongs	--
2.2.319	RS_1_318	Nasal Cannula Adult 1.65m - 3m with curved prongs	--
2.2.320	RS_1_319	Nasal Cannula Adult 1.65m - 3m with curved/flared prongs	--
2.2.321	RS_1_320	Nasal Cannula Adult 1.65m - 3m with flared prongs	--
2.2.322	RS_1_321	Nasal Cannula Adult 1.65m - 3m with CO2 monitoring	--
2.2.323	RS_1_322	Nasal Cannula Adult 3.01m - 5.5m with straight prongs	--
2.2.324	RS_1_323	Nasal Cannula Adult 3.01m - 5.5m with curved prongs	--
2.2.325	RS_1_324	Nasal Cannula Adult 3.01m - 5.5m with curved/flared prongs	--

2.2.326	RS_1_325	Nasal Cannula Adult 3.01m - 5.5m with flared prongs	---
2.2.327	RS_1_326	Nasal Cannula Adult 3.01m - 5.5m with CO2 monitoring	---
2.2.328	RS_1_327	Nasal Cannula Paediatric 1.65m - 3m with straight prongs	---
2.2.329	RS_1_328	Nasal Cannula Paediatric 1.65m - 3m with curved prongs	---
2.2.330	RS_1_329	Nasal Cannula Paediatric 1.65m - 3m with curved/flared prongs	---
2.2.331	RS_1_330	Nasal Cannula Paediatric 1.65m - 3m with flared prongs	---
2.2.332	RS_1_331	Nasal Cannula Paediatric 1.65m - 3m with CO2 monitoring	---
2.2.333	RS_1_332	Nasal Cannula Paediatric 3.01m - 5.5m with straight prongs	---
2.2.334	RS_1_333	Nasal Cannula Paediatric 3.01m - 5.5m with curved prongs	---
2.2.335	RS_1_334	Nasal Cannula Paediatric 3.01m - 5.5m with curved/flared prongs	---
2.2.336	RS_1_335	Nasal Cannula Paediatric 3.01m - 5.5m with flared prongs	---
2.2.337	RS_1_336	Nasal Cannula Paediatric 3.01m - 5.5m with CO2 monitoring	---
2.2.338	RS_1_337	Nasal Cannula Infant/Neonatal 1.65m - 3m with straight prongs	---
2.2.339	RS_1_338	Nasal Cannula Infant/Neonatal 1.65m - 3m with curved prongs	---
2.2.340	RS_1_339	Nasal Cannula Infant/Neonatal 1.65m - 3m with curved/flared prongs	---
2.2.341	RS_1_340	Nasal Cannula Infant/Neonatal 1.65m - 3m with flared prongs	---
2.2.342	RS_1_341	Nasal Cannula Infant/Neonatal 1.65m - 3m with CO2 monitoring	---
2.2.343	RS_1_342	Nasal Cannula Infant/Neonatal 3.01m - 5.5m with straight prongs	---
2.2.344	RS_1_343	Nasal Cannula Infant/Neonatal 3.01m - 5.5m with curved prongs	---
2.2.345	RS_1_344	Nasal Cannula Infant/Neonatal 3.01m - 5.5m with curved/flared prongs	---
2.2.346	RS_1_345	Nasal Cannula Infant/Neonatal 3.01m - 5.5m with flared prongs	---
2.2.347	RS_1_346	Nasal Cannula Infant/Neonatal 3.01m - 5.5m with CO2 monitoring	---
2.2.348	RS_1_347	Long Term Nasal Cannula Adult 1.65m - 3m with straight prongs	---

2.2.349	RS_1_348	Long Term Nasal Cannula Adult 1.65m - 3m with curved prongs	--
2.2.350	RS_1_349	Long Term Nasal Cannula Adult 1.65m - 3m with curved/flared prongs	--
2.2.351	RS_1_350	Long Term Nasal Cannula Adult 1.65m - 3m with flared prongs	--
2.2.352	RS_1_351	Long Term Nasal Cannula Adult 1.65m - 3m with CO2 monitoring	--
2.2.353	RS_1_352	Long Term Nasal Cannula Adult 3.01m - 5.5m with straight prongs	--
2.2.354	RS_1_353	Long Term Nasal Cannula Adult 3.01m - 5.5m with curved prongs	--
2.2.355	RS_1_354	Long Term Nasal Cannula Adult 3.01m - 5.5m with curved/flared prongs	--
2.2.356	RS_1_355	Long Term Nasal Cannula Adult 3.01m - 5.5m with flared prongs	--
2.2.357	RS_1_356	Long Term Nasal Cannula Adult 3.01m - 5.5m with CO2 monitoring	--
2.2.358	RS_1_357	Long Term Nasal Cannula Adult straight prongs, no tubing	--
2.2.359	RS_1_358	Long Term Nasal Cannula Adult curved prongs, no tubing	--
2.2.360	RS_1_359	Long Term Nasal Cannula Adult curved/flared prongs, no tubing	--
2.2.361	RS_1_360	Long Term Nasal Cannula Adult flared prongs, no tubing	--
2.2.362	RS_1_361	Long Term Nasal Cannula Paediatric 1.65m - 3m with straight prongs	--
2.2.363	RS_1_362	Long Term Nasal Cannula Paediatric 1.65m - 3m with curved prongs	--
2.2.364	RS_1_363	Long Term Nasal Cannula Paediatric 1.65m - 3m with curved/flared prongs	--
2.2.365	RS_1_364	Long Term Nasal Cannula Paediatric 1.65m - 3m with flared prongs	--
2.2.366	RS_1_365	Long Term Nasal Cannula Paediatric 1.65m - 3m with CO2 monitoring	--
2.2.367	RS_1_366	Long Term Nasal Cannula Paediatric 3.01m - 5.5m with straight prongs	--
2.2.368	RS_1_367	Long Term Nasal Cannula Paediatric 3.01m - 5.5m with curved prongs	--
2.2.369	RS_1_368	Long Term Nasal Cannula Paediatric 3.01m - 5.5m with curved/flared prongs	--
2.2.370	RS_1_369	Long Term Nasal Cannula Paediatric 3.01m - 5.5m with flared prongs	--
2.2.371	RS_1_370	Long Term Nasal Cannula Paediatric 3.01m - 5.5m with CO2 monitoring	--

2.2.372	RS_1_371	Long Term Nasal Cannula Paediatric straight prongs, no tubing	---
2.2.373	RS_1_372	Long Term Nasal Cannula Paediatric curved prongs, no tubing	---
2.2.374	RS_1_373	Long Term Nasal Cannula Paediatric curved/flared prongs, no tubing	---
2.2.375	RS_1_374	Long Term Nasal Cannula Paediatric flared prongs, no tubing	---
2.2.376	RS_1_375	Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with straight prongs	---
2.2.377	RS_1_376	Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with curved prongs	---
2.2.378	RS_1_377	Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with curved/flared prongs	---
2.2.379	RS_1_378	Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with flared prongs	---
2.2.380	RS_1_379	Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with CO2 monitoring	---
2.2.381	RS_1_380	Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with straight prongs	---
2.2.382	RS_1_381	Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with curved prongs	---
2.2.383	RS_1_382	Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with curved/flared prongs	---
2.2.384	RS_1_383	Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with flared prongs	---
2.2.385	RS_1_384	Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with CO2 monitoring	---
2.2.386	RS_1_385	Long Term Nasal Cannula Infant/Neonatal straight prongs, no tubing	---
2.2.387	RS_1_386	Long Term Nasal Cannula Infant/Neonatal curved prongs, no tubing	---
2.2.388	RS_1_387	Long Term Nasal Cannula Infant/Neonatal curved/flared prongs, no tubing	---
2.2.389	RS_1_388	Long Term Nasal Cannula Infant/Neonatal flared prongs, no tubing	---
2.2.390	RS_1_389	Air Entrainment Devices 24% blue - Single Use	---
2.2.391	RS_1_390	Air Entrainment Devices 24% blue - Reusable	---
2.2.392	RS_1_391	Air Entrainment Devices 28% white - Single Use	---
2.2.393	RS_1_392	Air Entrainment Devices 28% white - Reusable	---
2.2.394	RS_1_393	Air Entrainment Devices 31% orange - Single Use	---

2.2.395	RS_1_394	Air Entrainment Devices 31% orange - Reusable	---
2.2.396	RS_1_395	Air Entrainment Devices 35% yellow - Single Use	---
2.2.397	RS_1_396	Air Entrainment Devices 35% yellow - Reusable	---
2.2.398	RS_1_397	Air Entrainment Devices 40% red - Single Use	---
2.2.399	RS_1_398	Air Entrainment Devices 40% red - Reusable	---
2.2.400	RS_1_399	Air Entrainment Devices 50% pink - Single Use	---
2.2.401	RS_1_400	Air Entrainment Devices 50% pink - Reusable	---
2.2.402	RS_1_401	Air Entrainment Devices 60% green - Single Use	---
2.2.403	RS_1_402	Air Entrainment Devices 60% green - Reusable	---
2.2.404	RS_1_403	Air Entrainment Devices Multiple Concentrations - Single Use	---
2.2.405	RS_1_404	Air Entrainment Devices Multiple Concentrations - Reusable	---
2.2.406	RS_1_405	Nasal Oxygen Catheters Distal eye and Fixed Compress, 10fg x 40cm - single use	---
2.2.407	RS_1_406	Nasal Oxygen Catheters Distal eye and Fixed Compress, 10fg x 40cm - single patient use	---
2.2.408	RS_1_407	Nasal Oxygen Catheters Distal eye and Fixed Compress, 12fg x 40cm - single use	---
2.2.409	RS_1_408	Nasal Oxygen Catheters Distal eye and Fixed Compress, 12fg x 40cm - single patient use	---
2.2.410	RS_1_409	Nasal Oxygen Catheters Distal eye and Fixed Compress, 14fg x 40cm - single use	---
2.2.411	RS_1_410	Nasal Oxygen Catheters Distal eye and Fixed Compress, 14fg x 40cm - single patient use	---
2.2.412	RS_1_411	Nasal Oxygen Catheters Close end with side eyes, 10fg x 40cm - single use	---
2.2.413	RS_1_412	Nasal Oxygen Catheters Close end with side eyes, 10fg x 40cm - single patient use	---
2.2.414	RS_1_413	Nasal Oxygen Catheters Close end with side eyes, 12fg x 40cm - single use	---
2.2.415	RS_1_414	Nasal Oxygen Catheters Close end with side eyes, 12fg x 40cm - single patient use	---
2.2.416	RS_1_415	Nasal Oxygen Catheters Close end with side eyes, 14fg x 40cm - single use	---
2.2.417	RS_1_416	Nasal Oxygen Catheters Close end with side eyes, 14fg x 40cm - single patient use	---

2.2.418	RS_1_417	Nasal Oxygen Catheters Open end, 6fg x 40cm - single use	---
2.2.419	RS_1_418	Nasal Oxygen Catheters Open end, 6fg x 40cm - single patient use	---
2.2.420	RS_1_419	Nasal Oxygen Catheters Open end, 8fg x 40cm - single use	---
2.2.421	RS_1_420	Nasal Oxygen Catheters Open end, 8fg x 40cm - single patient use	---
2.2.422	RS_1_421	Nasal Oxygen Catheters Open end, 10fg x 40cm - single use	---
2.2.423	RS_1_422	Nasal Oxygen Catheters Open end, 10fg x 40cm - single patient use	---
2.2.424	RS_1_423	Nasal Oxygen Catheters Open end, 12fg x 40cm - single use	---
2.2.425	RS_1_424	Nasal Oxygen Catheters Open end, 12fg x 40cm - single patient use	---
2.2.426	RS_1_425	Nasal Oxygen Catheters Open end, 14fg x 40cm - single use	---
2.2.427	RS_1_426	Nasal Oxygen Catheters Open end, 14fg x 40cm - single patient use	---
2.2.428	RS_1_427	Selectable Flow Regulator Bull Nose with 3/8" outlet	---
2.2.429	RS_1_428	Selectable Flow Regulator Bull Nose with 9/16 - 18 outlet	---
2.2.430	RS_1_429	Selectable Flow Regulator Bull Nose with schrader outlet	---
2.2.431	RS_1_430	Selectable Flow Regulator Bull Nose with barb outlet	---
2.2.432	RS_1_431	Selectable Flow Regulator Bull Nose with fir tree outlet	---
2.2.433	RS_1_432	Selectable Flow Regulator Pin Index with 3/8" outlet	---
2.2.434	RS_1_433	Selectable Flow Regulator Pin Index with 9/16-18 outlet	---
2.2.435	RS_1_434	Selectable Flow Regulator Pin Index with schrader outlet	---
2.2.436	RS_1_435	Selectable Flow Regulator Pin Index with barb outlet	---
2.2.437	RS_1_436	Selectable Flow Regulator Pin Index with fir tree outlet	---
2.2.438	RS_1_437	Therapy Regulator Bull Nose with 3/8" outlet	---
2.2.439	RS_1_438	Therapy Regulator Bull Nose with 9/16 - 18 outlet	---
2.2.440	RS_1_439	Therapy Regulator Bull Nose with schrader outlet	---
2.2.441	RS_1_440	Therapy Regulator Bull Nose with barb outlet	---
2.2.442	RS_1_441	Therapy Regulator Bull Nose with fir tree outlet	---
2.2.443	RS_1_442	Therapy Regulator Pin Index with 3/8" outlet	---

2.2.444	RS_1_443	Therapy Regulator Pin Index with 9/16- 18 outlet	---
2.2.445	RS_1_444	Therapy Regulator Pin Index with schrader outlet	---
2.2.446	RS_1_445	Therapy Regulator Pin Index with barb outlet	---
2.2.447	RS_1_446	Therapy Regulator Pin Index with fir tree outlet	---
2.2.448	RS_1_447	Bullnose Regulator with 3/8" outlet	---
2.2.449	RS_1_448	Bullnose Regulator with 9/16 - 18 outlet	---
2.2.450	RS_1_449	Bullnose Regulator with schrader outlet	---
2.2.451	RS_1_450	Bullnose Regulator with barb outlet	---
2.2.452	RS_1_451	Bullnose Regulator with fir tree outlet	---
2.2.453	RS_1_452	Flowmeter Air - Single 0- 15lpm	---
2.2.454	RS_1_453	Flowmeter Oxygen - Single 0-15lpm	---
2.2.455	RS_1_454	Flowmeter Air - Double/Twin 0-15lpm	---
2.2.456	RS_1_455	Flowmeter Oxygen - Double/Twin 0-15lpm	---
2.2.457	RS_1_456	Flowmeter Low Flow 0- 5litres	---
2.2.458	RS_1_457	Flowmeter MRI - Single	---
2.2.459	RS_1_458	Flowmeter Accessories Adaptor	---
2.2.460	RS_1_459	Flowmeter Accessories Tubing Nipple	---
2.2.461	RS_1_460	Flowmeter Accessories Airguard	---
2.2.462	RS_1_461	Flowmeter Accessories Warning Labels	---
2.2.463	RS_1_462	Flowmeter Accessories O2 Indirect Rail Mount Kit	---
2.2.464	RS_1_463	Flowmeter Accessories Terminal Unit Caps - Locking	---
2.2.465	RS_1_464	Flowmeter Accessories Terminal Unit Caps - Blanking	---
2.2.466	RS_1_465	Medical gases low pressure hose	---
2.2.467	RS_1_466	Medical Gas Therapy Adaptor/Connectors and Mouthpieces 15mm straight connector	---
2.2.468	RS_1_467	Medical Gas Therapy Adaptor/Connectors and Mouthpieces 22mm straight connector	---
2.2.469	RS_1_468	Medical Gas Therapy Adaptor/Connectors and Mouthpieces T-Piece Connector	---
2.2.470	RS_1_469	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Direct Valve Connector	---
2.2.471	RS_1_470	Medical Gas Therapy Adaptor/Connectors and	---

	Mouthpieces Y-Piece Connector	
2.2.472 RS_1_471	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Fixed Elbow Connector	--
2.2.473 RS_1_472	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Double Swivel Elbow Connector	--
2.2.474 RS_1_473	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Elastomeric Soft Connector	--
2.2.475 RS_1_474	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Oxygen Tube Connector	--
2.2.476 RS_1_475	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Connectors with MDI ports	--
2.2.477 RS_1_476	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Angled Mouthpiece	--
2.2.478 RS_1_477	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Straight Mouthpiece	--
2.2.479 RS_1_478	Medical Gas Therapy Adaptor/Connectors and Mouthpieces T-Piece Mouthpiece	--
2.2.480 RS_1_479	Medical Gas Demand Valve Demand Valve with hose and inlet	--
2.2.481 RS_1_480	Medical Gas Demand Valve Demand Valve with hose and pressure regulator	--
2.2.482 RS_1_481	Non-Sterile Connecting Oxygen Tubing 1.6m - 2.4m crush resistant, without connectors	--
2.2.483 RS_1_482	Non-Sterile Connecting Oxygen Tubing 1.6m - 2.4m crush resistant with connectors	--
2.2.484 RS_1_483	Non-Sterile Connecting Oxygen Tubing 2.41m - 4.2m crush resistant, without connectors	--
2.2.485 RS_1_484	Non-Sterile Connecting Oxygen Tubing 2.41m - 4.2m crush resistant with connectors	--
2.2.486 RS_1_485	Non-Sterile Connecting Oxygen Tubing 50m crush resistant - thick wall	--
2.2.487 RS_1_486	Non-Sterile Connecting Oxygen Tubing 50m crush resistant with connectors	--
2.2.488 RS_1_487	Non-Sterile Connecting Oxygen Tubing 50m crush resistant without connectors	--
2.2.489 RS_1_488	Non-Sterile Bubble Oxygen Tubing 3mm id x 1.6m - 2.4m	--
2.2.490 RS_1_489	Non-Sterile Bubble Oxygen Tubing 3mm id x 30m	--

2.2.491	RS_1_490	Non-Sterile Bubble Oxygen Tubing 3mm id x 50m	---
2.2.492	RS_1_491	Non-Sterile Bubble Oxygen Tubing 3mm id x 100m	---
2.2.493	RS_1_492	Aerosol Facemask Adult with headstrap	---
2.2.494	RS_1_493	Aerosol Facemask Adult with earloops	---
2.2.495	RS_1_494	Aerosol Facemask Paediatric with headstrap	---
2.2.496	RS_1_495	Aerosol Facemask Paediatric with earloops	---
2.2.497	RS_1_496	Aerosol Facemask - PVC FREE Adult with headstrap	---
2.2.498	RS_1_497	Aerosol Facemask - PVC FREE Adult with earloops	---
2.2.499	RS_1_498	Aerosol Facemask - PVC FREE Paediatric with headstrap	---
2.2.500	RS_1_499	Aerosol Facemask - PVC FREE Paediatric with earloops	---
2.2.501	RS_1_500	Nebuliser Chamber under 10ml - single use	---
2.2.502	RS_1_501	Nebuliser Chamber under 10ml - single patient use	---
2.2.503	RS_1_502	Nebuliser Chamber 10ml to 20ml - single use	---
2.2.504	RS_1_503	Nebuliser Chamber 10ml to 20ml - single patient use	---
2.2.505	RS_1_504	Nebuliser Chamber over 20ml - single use	---
2.2.506	RS_1_505	Nebuliser Chamber over 20ml - single patient use	---
2.2.507	RS_1_506	Adaptor for Nebulisaton In line	---
2.2.508	RS_1_507	Adaptor for Nebulisaton T-piece	---
2.2.509	RS_1_508	Nebuliser Kit Adult - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)	---
2.2.510	RS_1_509	Nebuliser Kit Adult - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)	---
2.2.511	RS_1_510	Nebuliser Kit Adult - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)	---
2.2.512	RS_1_511	Nebuliser Kit Adult - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)	---
2.2.513	RS_1_512	Nebuliser Kit Adult - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)	---
2.2.514	RS_1_513	Nebuliser Kit Adult - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)	---
2.2.515	RS_1_514	Nebuliser Kit Adult - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)	---

2.2.516	RS_1_515	Nebuliser Kit Adult - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)	--
2.2.517	RS_1_516	Nebuliser Kit Adult - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)	--
2.2.518	RS_1_517	Nebuliser Kit Adult - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)	--
2.2.519	RS_1_518	Nebuliser Kit Adult - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)	--
2.2.520	RS_1_519	Nebuliser Kit Adult - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)	--
2.2.521	RS_1_520	Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)	--
2.2.522	RS_1_521	Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)	--
2.2.523	RS_1_522	Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)	--
2.2.524	RS_1_523	Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)	--
2.2.525	RS_1_524	Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)	--
2.2.526	RS_1_525	Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)	--
2.2.527	RS_1_526	Nebuliser Kit Paediatric - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)	--
2.2.528	RS_1_527	Nebuliser Kit Paediatric - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)	--
2.2.529	RS_1_528	Nebuliser Kit Paediatric - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)	--
2.2.530	RS_1_529	Nebuliser Kit Paediatric - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)	--

2.2.531	RS_1_530	Nebuliser Kit Paediatric - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)	--
2.2.532	RS_1_531	Nebuliser Kit Paediatric - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)	--
2.2.533	RS_1_532	Nebuliser Kit Paediatric - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)	--
2.2.534	RS_1_533	Nebuliser Kit Paediatric - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)	--
2.2.535	RS_1_534	Nebuliser Kit Paediatric - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)	--
2.2.536	RS_1_535	Nebuliser Kit Paediatric - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)	--
2.2.537	RS_1_536	Nebuliser Kit Paediatric - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)	--
2.2.538	RS_1_537	Nebuliser Kit Paediatric - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)	--
2.2.539	RS_1_538	Nebuliser Filter Filter Pads	--
2.2.540	RS_1_539	Nebuliser Filter Filter Pads and Holder	--
2.2.541	RS_1_540	Nebuliser Filter Holder	--
2.2.542	RS_1_541	Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	--
2.2.543	RS_1_542	Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	--
2.2.544	RS_1_543	Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	--
2.2.545	RS_1_544	Conventional Nebuliser System mains and battery function - continuous use complete with chamber, tubing, filter and mask flow rate guide 5-8 L/min	--
2.2.546	RS_1_545	Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 5-8 L/min	--

2.2.547 RS_1_546	Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 5-8 L/min	--
2.2.548 RS_1_547	Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	--
2.2.549 RS_1_548	Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	--
2.2.550 RS_1_549	Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	--
2.2.551 RS_1_550	Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	--
2.2.552 RS_1_551	Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	--
2.2.553 RS_1_552	Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min	--
2.2.554 RS_1_553	Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 5-8L/min	--
2.2.555 RS_1_554	Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 5-8L/min	--
2.2.556 RS_1_555	Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 5-8L/min	--
2.2.557 RS_1_556	Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	--
2.2.558 RS_1_557	Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	--
2.2.559 RS_1_558	Conventional Nebuliser System battery function ~ intermittent use complete	--

	with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min	
2.2.560 RS_1_559	Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	--
2.2.561 RS_1_560	Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	--
2.2.562 RS_1_561	Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	--
2.2.563 RS_1_562	Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8 L/min	--
2.2.564 RS_1_563	Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8 L/min	--
2.2.565 RS_1_564	Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8 L/min	--
2.2.566 RS_1_565	Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	--
2.2.567 RS_1_566	Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	--
2.2.568 RS_1_567	Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	--
2.2.569 RS_1_568	Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	--
2.2.570 RS_1_569	Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	--
2.2.571 RS_1_570	Conventional Nebuliser System battery function ~	--

	intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min	
2.2.572 RS_1_571	Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8L/min	--
2.2.573 RS_1_572	Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8L/min	--
2.2.574 RS_1_573	Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 5-8L/min	--
2.2.575 RS_1_574	Conventional Nebuliser System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	--
2.2.576 RS_1_575	Conventional Nebuliser System mains function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	--
2.2.577 RS_1_576	Conventional Nebuliser System battery function ~ intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min	--
2.2.578 RS_1_577	Adaptive Aerosol Delivery Nebuliser System mains and battery function	--
2.2.579 RS_1_578	Adaptive Aerosol Delivery Nebuliser System only mains function	--
2.2.580 RS_1_579	Adaptive Aerosol Delivery Nebuliser System only battery function	--
2.2.581 RS_1_580	Vibrating Mesh Technology Nebuliser System mains and battery function	--
2.2.582 RS_1_581	Vibrating Mesh Technology Nebuliser System only mains function	--
2.2.583 RS_1_582	Vibrating Mesh Technology Nebuliser System only battery function	--
2.2.584 RS_1_583	Adaptive Aerosol Delivery Nebuliser System with vibrating mesh technology mains and battery function	--
2.2.585 RS_1_584	Adaptive Aerosol Delivery Nebuliser System with vibrating mesh technology only mains function	--
2.2.586 RS_1_585	Adaptive Aerosol Delivery Nebuliser System with vibrating mesh technology only battery function	--

2.2.587	RS_1_586	Ultrasonic Nebuliser Systems mains and battery function	---
2.2.588	RS_1_587	Ultrasonic Nebuliser Systems only mains function	---
2.2.589	RS_1_588	Ultrasonic Nebuliser Systems only battery function	---
2.2.590	RS_1_589	Spacer Metered Does Inhalers Small Volume - up to 100ml	---
2.2.591	RS_1_590	Spacer Metered Does Inhalers Medium Volume - 101ml to 350ml	---
2.2.592	RS_1_591	Spacer Metered Does Inhalers Medium Volume - 351ml to 700ml	---
2.2.593	RS_1_592	Spacer Metered Does Inhalers Large Volume - over 700ml	---
2.2.594	RS_1_593	Spacer Metered Does Inhalers Adult with mask	---
2.2.595	RS_1_594	Spacer Metered Does Inhalers Adult with mouthpiece	---
2.2.596	RS_1_595	Spacer Metered Does Inhalers Adult without mask/mouthpiece	---
2.2.597	RS_1_596	Spacer Metered Does Inhalers Paediatric with mask	---
2.2.598	RS_1_597	Spacer Metered Does Inhalers Paediatric with mouthpiece	---
2.2.599	RS_1_598	Spacer Metered Does Inhalers Paediatric without mask/mouthpiece	---
2.2.600	RS_1_599	Spacer Metered Does Inhalers Infant/Neonatal with mask	---
2.2.601	RS_1_600	Spacer Metered Does Inhalers Infant/Neonatal with mouthpiece	---
2.2.602	RS_1_601	Spacer Metered Does Inhalers Infant/Neonatal without mask/mouthpiece	---
2.2.603	RS_1_602	Spacer Metered Does Inhalers without mask/mouthpiece - disposable	---
2.2.604	RS_1_603	Less Invasive Surfactant Administration LISA Catheter	---
2.2.605	RS_1_604	Surfactant Delivery Device with curved distal end	---
2.2.606	RS_1_605	Surfactant Delivery Kit with tube and syringe	---
2.2.607	RS_1_606	Less Invasive Surfactant Administration Delivery Kit	---
2.2.608	RS_1_607	Less Invasive Surfactant Administration Accessory	---
2.2.609	RS_1_608	Nebuliser Accessories medication reservoir	---
2.2.610	RS_1_609	Nebuliser Accessories aerosol chamber	---
2.2.611	RS_1_610	Nebuliser Accessories syringe with nebulisation	---

	tubing	
2.2.612 RS_1_611	Nebuliser Accessories Aerosol therapy T-Piece connector	--
2.2.613 RS_1_612	Nebuliser Accessories portable nebuliser case	--
2.2.614 RS_1_613	Nebuliser Accessories nebuliser system charger	--
2.2.615 RS_1_614	Mucus Clear Device lung flute with 1 way valve	--
2.2.616 RS_1_615	Mucus Clear Device lung flute - no valve	--
2.2.617 RS_1_616	Mucus Clear Device high- frequency oscillation with 1 way valve	--
2.2.618 RS_1_617	Mucus Clear Device high- frequency oscillation - no valve	--
2.2.619 RS_1_618	Mucus Clear Device positive expiratory pressure (PEP) with 1 way valve	--
2.2.620 RS_1_619	Mucus Clear Device positive expiratory pressure (PEP) - no valve	--
2.2.621 RS_1_620	Cough Assist Devices Mechanical Insufflator and exsufflator mains operated auto and manual settings to be used with mask/mouthpiece	--
2.2.622 RS_1_621	Patient Circuit for Cough Assist Device Adult Small mask with hose filter and adapter	--
2.2.623 RS_1_622	Patient Circuit for Cough Assist Device Adult Medium mask with hose filter and adapter	--
2.2.624 RS_1_623	Patient Circuit for Cough Assist Device Adult Large mask with hose filter and adapter	--
2.2.625 RS_1_624	Patient Circuit for Cough Assist Device Tracheostomy adaptor with hose filter	--
2.2.626 RS_1_625	Inspiratory Muscle Trainer Hand held with load adjustment, calibrated spring, scale and mouthpiece	--
2.2.627 RS_1_626	Oscillation and Lung expansion device	--
2.2.628 RS_1_627	Respiratory Therapy Product Accessories inspiratory muscle trainer case	--
2.2.629 RS_1_628	Respiratory Therapy product accessories interfaces for use with oscillation and lung expansion therapy	--
2.2.630 RS_1_629	Respiratory Therapy Product Accessories mucus clearance device cough assist carry case	--
2.2.631 RS_1_630	Respiratory Therapy Product Accessories foot pedal for use with mucus	--

	clearance device cough assist	
2.2.632 RS_1_631	Respiratory Therapy Product Accessories air filter	--
2.2.633 RS_1_632	Humidifier Kit variable oxygen concentration 28%-60%, aerosol mask and BOC / Air liquide adaptor 22mm with 1.8m to 2m tube, with bottle	--
2.2.634 RS_1_633	Humidifier Kit variable oxygen concentration 28%-60%, aerosol mask and BOC / Air liquide adaptor 22mm with 1.8m to 2m tube, without bottle	--
2.2.635 RS_1_634	Humidifier Kit with adaptor/connector, mask/mouthpiece, 1.8m to 2m tubing and humidifier	--
2.2.636 RS_1_635	Humidifier Nebuliser with bottle with adaptor - reusable	--
2.2.637 RS_1_636	Humidifier Nebuliser with bottle without adaptor - disposable	--
2.2.638 RS_1_637	Humidifier Nebuliser with bottle without adaptor - reusable	--
2.2.639 RS_1_638	Humidifier Nebuliser without bottle with adaptor - disposable	--
2.2.640 RS_1_639	Humidifier Nebuliser without bottle with adaptor - reusable	--
2.2.641 RS_1_640	Humidifier Nebuliser without bottle without adaptor - disposable	--
2.2.642 RS_1_641	Humidifier Nebuliser without bottle without adaptor - reusable	--
2.2.643 RS_1_642	Bubble Humidifier with bottle - disposable	--
2.2.644 RS_1_643	Bubble Humidifier with bottle - reusable	--
2.2.645 RS_1_644	Bubble Humidifier with bottle and adaptor - disposable	--
2.2.646 RS_1_645	Bubble Humidifier with bottle and adaptor - reusable	--
2.2.647 RS_1_646	Adaptors and Connectors Sure Loc flowmeter adaptor	--
2.2.648 RS_1_647	Adaptors and Connectors BOC flowmeter adaptor	--
2.2.649 RS_1_648	Adaptors and Connectors Flowmeter adaptor M12	--
2.2.650 RS_1_649	Adaptors and Connectors Oxygen flowmeter nipple D.I.S.S.	--
2.2.651 RS_1_650	Adaptors and Connectors Oxygen flowmeter nipple M12	--
2.2.652 RS_1_651	Water Sterile for humidification/nebulisation 300ml - 500ml	--

2.2.653	RS_1_652	Water Sterile for humidification/nebulisation 300ml - 500ml with adaptor	---
2.2.654	RS_1_653	Water Sterile for humidification/nebulisation 501ml - 1000ml	---
2.2.655	RS_1_654	Water Sterile for humidification/nebulisation 501ml - 1000ml with adaptor	---
2.2.656	RS_1_655	Water Sterile for humidification/nebulisation 1001ml - 2000 ml	---
2.2.657	RS_1_656	Water Sterile for humidification/nebulisation 1001ml - 2000 with adaptor	---
2.2.658	RS_1_657	Water Sterile for humidification/nebulisation 1000ml with adaptor flexible container	---

2.2.659	RS_1_658	Water Sterile for humidification/nebulisation 2000ml with adaptor flexible container	---
---------	----------	--	-----

2.2.660	RS_1_659	Sodium Chloride for Inhalation vial 0-10mls	---
---------	----------	---	-----

2.2.661	RS_1_660	Mobile/Portable Oxygen Concentrator	---
---------	----------	-------------------------------------	-----

2.2.662	RS_1_661	Mobile/Portable Oxygen Concentrator accessories	---
---------	----------	---	-----

CODE	DESCRIPTION	* GMDN CODE NUMBER	COMMODITY CODE FOR HIGHEST % OF PRODUCT COST	PERCENTAGE (%) OF PRODUCT COST FOR THIS CODE	PRODUCT MATERIAL COMMODITY CODES IN FULL	TENDERER COMMENTS
------	-------------	--------------------	--	--	--	-------------------

2.2.2	RS_1_001	Medium Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and headstrap
-------	----------	---

2.2.3	RS_1_002	Medium Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and headstrap
-------	----------	---

2.2.4	RS_1_003	Medium Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and earloops
-------	----------	--

2.2.5	RS_1_004	Medium Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and earloops
-------	----------	--

2.2.6	RS_1_005	Medium Concentration Oxygen Facemask Adult with headstrap no tubing
-------	----------	---

2.2.7	RS_1_006	Medium Concentration Oxygen Facemask Adult with earloops no tubing
-------	----------	--

2.2.8	RS_1_007	Medium Concentration Oxygen Facemask Adult with CO2 monitoring and tubing
-------	----------	---

2.2.9	RS_1_008	Medium Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and headstrap
-------	----------	--

2.2.10	RS_1_009	Medium Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and headstrap
--------	----------	--

2.2.11 RS\_1\_010 Medium Concentration  
Oxygen Facemask  
Paediatric with 1.65m -  
2.4m tubing and earloops

2.2.12 RS\_1\_011 Medium Concentration  
Oxygen Facemask  
Paediatric with 2.41m -  
4.4m tubing and earloops

2.2.13 RS\_1\_012 Medium Concentration  
Oxygen Facemask  
Paediatric with headstrap  
no tubing

2.2.14 RS\_1\_013 Medium Concentration  
Oxygen Facemask  
Paediatric with earloops no  
tubing

2.2.15 RS\_1\_014 Medium Concentration  
Oxygen Facemask  
Paediatric with CO2  
monitoring and tubing

2.2.16 RS\_1\_015 Medium Concentration  
Oxygen Facemask - PVC  
FREE Adult with 1.65m -  
2.4m tubing and headstrap

2.2.17 RS\_1\_016 Medium Concentration  
Oxygen Facemask - PVC  
FREE Adult with 2.41m -  
4.4m tubing and headstrap

2.2.18 RS\_1\_017 Medium Concentration  
Oxygen Facemask - PVC  
FREE Adult with 1.65m -  
2.4m tubing and earloops

2.2.19 RS\_1\_018 Medium Concentration  
Oxygen Facemask - PVC  
FREE Adult with 2.41m -  
4.4m tubing and earloops

2.2.20 RS\_1\_019 Medium Concentration  
Oxygen Facemask - PVC  
FREE Adult with headstrap  
no tubing

2.2.21 RS\_1\_020 Medium Concentration  
Oxygen Facemask - PVC  
FREE Adult with earloops  
no tubing

2.2.22 RS\_1\_021 Medium Concentration  
Oxygen Facemask - PVC  
FREE Adult with CO2  
monitoring and tubing

2.2.23 RS\_1\_022 Medium Concentration  
Oxygen Facemask - PVC  
FREE Paediatric with  
1.65m - 2.4m tubing and  
headstrap

2.2.24 RS\_1\_023 Medium Concentration  
Oxygen Facemask - PVC  
FREE Paediatric with  
2.41m - 4.4m tubing and  
headstrap

2.2.25 RS\_1\_024 Medium Concentration  
Oxygen Facemask - PVC  
FREE Paediatric with  
1.65m - 2.4m tubing and  
earloops

2.2.26 RS\_1\_025 Medium Concentration  
Oxygen Facemask - PVC  
FREE Paediatric with  
2.41m - 4.4m tubing and  
earloops

2.2.27 RS\_1\_026 Medium Concentration  
Oxygen Facemask - PVC  
FREE Paediatric with  
headstrap no tubing

2.2.28 RS\_1\_027 Medium Concentration  
Oxygen Facemask - PVC  
FREE Paediatric with  
earloops no tubing

2.2.29 RS\_1\_028 Medium Concentration  
Oxygen Facemask - PVC  
FREE Paediatric with CO2  
monitoring and tubing

2.2.30 RS\_1\_029 Fixed Concentration  
Oxygen Facemask Adult  
24% blue - without tubing

2.2.31 RS\_1\_030 Fixed Concentration  
Oxygen Facemask Adult  
24% blue with 1.65m -  
2.4m tubing

2.2.32 RS\_1\_031 Fixed Concentration  
Oxygen Facemask Adult  
24% blue with 2.41m -  
4.4m tubing

2.2.33 RS\_1\_032 Fixed Concentration  
Oxygen Facemask Adult  
24% blue with 1.65m -  
2.4m tubing and reservoir  
tubing

2.2.34 RS\_1\_033 Fixed Concentration  
Oxygen Facemask Adult  
24% blue with 2.41m -  
4.4m tubing and reservoir  
tubing

2.2.35 RS\_1\_034 Fixed Concentration  
Oxygen Facemask Adult  
28% white - without tubing

2.2.36 RS\_1\_035 Fixed Concentration  
Oxygen Facemask Adult  
28% white with 1.65m -  
2.4m tubing

2.2.37 RS\_1\_036 Fixed Concentration  
Oxygen Facemask Adult  
28% white with 2.41m -  
4.4m tubing

2.2.38 RS\_1\_037 Fixed Concentration  
Oxygen Facemask Adult  
28% white with 1.65m -  
2.4m tubing and reservoir  
tubing

2.2.39 RS\_1\_038 Fixed Concentration  
Oxygen Facemask Adult  
28% white with 2.41m -  
4.4m tubing and reservoir  
tubing

2.2.40 RS\_1\_039 Fixed Concentration  
Oxygen Facemask Adult  
31% orange - without  
tubing

2.2.41 RS\_1\_040 Fixed Concentration  
Oxygen Facemask Adult  
31% orange with 1.65m -  
2.4m tubing

2.2.42 RS\_1\_041 Fixed Concentration  
Oxygen Facemask Adult  
31% orange with 2.41m -  
4.4m tubing

2.2.43 RS\_1\_042 Fixed Concentration  
Oxygen Facemask Adult  
31% orange with 1.65m -  
2.4m tubing and reservoir  
tubing

2.2.44 RS\_1\_043 Fixed Concentration  
Oxygen Facemask Adult  
31% orange with 2.41m -  
4.4m tubing and reservoir  
tubing

2.2.45 RS\_1\_044 Fixed Concentration  
Oxygen Facemask Adult  
35% yellow - without tubing

2.2.46 RS\_1\_045 Fixed Concentration  
Oxygen Facemask Adult  
35% yellow with 1.65m -  
2.4m tubing

2.2.47 RS\_1\_046 Fixed Concentration  
Oxygen Facemask Adult  
35% yellow with 2.41m -  
4.4m tubing

2.2.48 RS\_1\_047 Fixed Concentration  
Oxygen Facemask Adult  
35% yellow with 1.65m -  
2.4m tubing and reservoir  
tubing

2.2.49 RS\_1\_048 Fixed Concentration  
Oxygen Facemask Adult  
35% yellow with 2.41m -  
4.4m tubing and reservoir  
tubing

2.2.50 RS\_1\_049 Fixed Concentration  
Oxygen Facemask Adult  
40% red - without tubing

2.2.51 RS\_1\_050 Fixed Concentration  
Oxygen Facemask Adult  
40% red with 1.65m - 2.4m  
tubing

2.2.52 RS\_1\_051 Fixed Concentration  
Oxygen Facemask Adult  
40% red with 2.41m - 4.4m  
tubing

2.2.53 RS\_1\_052 Fixed Concentration  
Oxygen Facemask Adult  
40% red with 1.65m - 2.4m  
tubing and reservoir tubing

2.2.54 RS\_1\_053 Fixed Concentration  
Oxygen Facemask Adult  
40% red with 2.41m - 4.4m  
tubing and reservoir tubing

2.2.55 RS\_1\_054 Fixed Concentration  
Oxygen Facemask Adult  
50% pink - without tubing

2.2.56 RS\_1\_055 Fixed Concentration  
Oxygen Facemask Adult  
50% pink with 1.65m -  
2.4m tubing

2.2.57 RS\_1\_056 Fixed Concentration  
Oxygen Facemask Adult  
50% pink with 2.41m -  
4.4m tubing

2.2.58 RS\_1\_057 Fixed Concentration  
Oxygen Facemask Adult  
50% pink with 1.65m -  
2.4m tubing and reservoir  
tubing

2.2.59 RS\_1\_058 Fixed Concentration  
Oxygen Facemask Adult  
50% pink with 2.41m -  
4.4m tubing and reservoir  
tubing

2.2.60 RS\_1\_059 Fixed Concentration  
Oxygen Facemask Adult  
60% green - without tubing

2.2.61 RS\_1\_060 Fixed Concentration  
Oxygen Facemask Adult  
60% green with 1.65m -  
2.4m tubing

2.2.62 RS\_1\_061 Fixed Concentration  
Oxygen Facemask Adult  
60% green with 2.41m -  
4.4m tubing

2.2.63 RS\_1\_062 Fixed Concentration  
Oxygen Facemask Adult  
60% green with 1.65m -  
2.4m tubing and reservoir  
tubing

2.2.64 RS\_1\_063 Fixed Concentration  
Oxygen Facemask Adult  
60% green with 2.41m -  
4.4m tubing and reservoir  
tubing

2.2.65 RS\_1\_064 Fixed Concentration  
Oxygen Facemask  
Paediatric 24% blue -  
without tubing

2.2.66 RS\_1\_065 Fixed Concentration  
Oxygen Facemask  
Paediatric 24% blue with  
1.65m - 2.4m tubing

2.2.67 RS\_1\_066 Fixed Concentration  
Oxygen Facemask  
Paediatric 24% blue with  
2.41m - 4.4m tubing

2.2.68 RS\_1\_067 Fixed Concentration  
Oxygen Facemask  
Paediatric 24% blue with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.69 RS\_1\_068 Fixed Concentration  
Oxygen Facemask  
Paediatric 24% blue with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.70 RS\_1\_069 Fixed Concentration  
Oxygen Facemask  
Paediatric 28% white -  
without tubing

2.2.71 RS\_1\_070 Fixed Concentration  
Oxygen Facemask  
Paediatric 28% white with  
1.65m - 2.4m tubing

2.2.72 RS\_1\_071 Fixed Concentration  
Oxygen Facemask  
Paediatric 28% white with  
2.41m - 4.4m tubing

2.2.73 RS\_1\_072 Fixed Concentration  
Oxygen Facemask  
Paediatric 28% white with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.74 RS\_1\_073 Fixed Concentration  
Oxygen Facemask  
Paediatric 28% white with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.75 RS\_1\_074 Fixed Concentration  
Oxygen Facemask  
Paediatric 31% orange -  
without tubing

2.2.76 RS\_1\_075 Fixed Concentration  
Oxygen Facemask  
Paediatric 31% orange with  
1.65m - 2.4m tubing

2.2.77 RS\_1\_076 Fixed Concentration  
Oxygen Facemask  
Paediatric 31% orange with  
2.41m - 4.4m tubing

2.2.78 RS\_1\_077 Fixed Concentration  
Oxygen Facemask  
Paediatric 31% orange with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.79 RS\_1\_078 Fixed Concentration  
Oxygen Facemask

Paediatric 31% orange with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.80 RS\_1\_079 Fixed Concentration  
Oxygen Facemask  
Paediatric 35% yellow -  
without tubing

2.2.81 RS\_1\_080 Fixed Concentration  
Oxygen Facemask  
Paediatric 35% yellow with  
1.65m - 2.4m tubing

2.2.82 RS\_1\_081 Fixed Concentration  
Oxygen Facemask  
Paediatric 35% yellow with  
2.41m - 4.4m tubing

2.2.83 RS\_1\_082 Fixed Concentration  
Oxygen Facemask  
Paediatric 35% yellow with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.84 RS\_1\_083 Fixed Concentration  
Oxygen Facemask  
Paediatric 35% yellow with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.85 RS\_1\_084 Fixed Concentration  
Oxygen Facemask  
Paediatric 40% red -  
without tubing

2.2.86 RS\_1\_085 Fixed Concentration  
Oxygen Facemask  
Paediatric 40% red with  
1.65m - 2.4m tubing

2.2.87 RS\_1\_086 Fixed Concentration  
Oxygen Facemask  
Paediatric 40% red with  
2.41m - 4.4m tubing

2.2.88 RS\_1\_087 Fixed Concentration  
Oxygen Facemask  
Paediatric 40% red with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.89 RS\_1\_088 Fixed Concentration  
Oxygen Facemask  
Paediatric 40% red with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.90 RS\_1\_089 Fixed Concentration  
Oxygen Facemask  
Paediatric 50% pink -  
without tubing

2.2.91 RS\_1\_090 Fixed Concentration  
Oxygen Facemask  
Paediatric 50% pink with  
1.65m - 2.4m tubing

2.2.92 RS\_1\_091 Fixed Concentration  
Oxygen Facemask  
Paediatric 50% pink with  
2.41m - 4.4m tubing

2.2.93 RS\_1\_092 Fixed Concentration  
Oxygen Facemask  
Paediatric 50% pink with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.94 RS\_1\_093 Fixed Concentration  
Oxygen Facemask  
Paediatric 50% pink with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.95 RS\_1\_094 Fixed Concentration  
Oxygen Facemask  
Paediatric 60% green -  
without tubing

2.2.96 RS\_1\_095 Fixed Concentration  
Oxygen Facemask  
Paediatric 60% green with  
1.65m - 2.4m tubing

2.2.97 RS\_1\_096 Fixed Concentration  
Oxygen Facemask  
Paediatric 60% green with  
2.41m - 4.4m tubing

2.2.98 RS\_1\_097 Fixed Concentration  
Oxygen Facemask  
Paediatric 60% green with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.99 RS\_1\_098 Fixed Concentration  
Oxygen Facemask  
Paediatric 60% green with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.100 RS\_1\_099 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 24% blue -  
without tubing

2.2.101 RS\_1\_100 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 24% blue with  
1.65m - 2.4m tubing

2.2.102 RS\_1\_101 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 24% blue with  
2.41m - 4.4m tubing

2.2.103 RS\_1\_102 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 24% blue with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.104 RS\_1\_103 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 24% blue with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.105 RS\_1\_104 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 28% white -  
without tubing

2.2.106 RS\_1\_105 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 28% white with  
1.65m - 2.4m tubing

2.2.107 RS\_1\_106 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 28% white with  
2.41m - 4.4m tubing

2.2.108 RS\_1\_107 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 28% white with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.109 RS\_1\_108 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 28% white with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.110 RS\_1\_109 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 31% orange -  
without tubing

2.2.111 RS\_1\_110 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 31% orange  
with 1.65m - 2.4m tubing

2.2.112 RS\_1\_111 Fixed Concentration  
Oxygen Facemask - PVC

FREE Adult 31% orange  
with 2.41m - 4.4m tubing

2.2.113 RS\_1\_112 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 31% orange  
with 1.65m - 2.4m tubing  
and reservoir tubing

2.2.114 RS\_1\_113 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 31% orange  
with 2.41m - 4.4m tubing  
and reservoir tubing

2.2.115 RS\_1\_114 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 35% yellow -  
without tubing

2.2.116 RS\_1\_115 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 35% yellow with  
1.65m - 2.4m tubing

2.2.117 RS\_1\_116 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 35% yellow with  
2.41m - 4.4m tubing

2.2.118 RS\_1\_117 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 35% yellow with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.119 RS\_1\_118 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 35% yellow with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.120 RS\_1\_119 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 40% red -  
without tubing

2.2.121 RS\_1\_120 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 40% red with  
1.65m - 2.4m tubing

2.2.122 RS\_1\_121 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 40% red with  
2.41m - 4.4m tubing

2.2.123 RS\_1\_122 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 40% red with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.124 RS\_1\_123 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 40% red with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.125 RS\_1\_124 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 50% pink -  
without tubing

2.2.126 RS\_1\_125 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 50% pink with  
1.65m - 2.4m tubing

2.2.127 RS\_1\_126 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 50% pink with  
2.41m - 4.4m tubing

2.2.128 RS\_1\_127 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 50% pink with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.129 RS\_1\_128 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 50% pink with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.130 RS\_1\_129 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 60% green -  
without tubing

2.2.131 RS\_1\_130 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 60% green with  
1.65m - 2.4m tubing

2.2.132 RS\_1\_131 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 60% green with  
2.41m - 4.4m tubing

2.2.133 RS\_1\_132 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 60% green with  
1.65m - 2.4m tubing and  
reservoir tubing

2.2.134 RS\_1\_133 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Adult 60% green with  
2.41m - 4.4m tubing and  
reservoir tubing

2.2.135 RS\_1\_134 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 24% blue -  
without tubing

2.2.136 RS\_1\_135 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 24% blue  
with 1.65m - 2.4m tubing

2.2.137 RS\_1\_136 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 24% blue  
with 2.41m - 4.4m tubing

2.2.138 RS\_1\_137 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 24% blue  
with 1.65m - 2.4m tubing  
and reservoir tubing

2.2.139 RS\_1\_138 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 24% blue  
with 2.41m - 4.4m tubing  
and reservoir tubing

2.2.140 RS\_1\_139 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 28% white  
- without tubing

2.2.141 RS\_1\_140 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 28% white  
with 1.65m - 2.4m tubing

2.2.142 RS\_1\_141 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 28% white  
with 2.41m - 4.4m tubing

2.2.143 RS\_1\_142 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 28% white  
with 1.65m - 2.4m tubing  
and reservoir tubing

2.2.144 RS\_1\_143 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 28% white  
with 2.41m - 4.4m tubing  
and reservoir tubing

2.2.145 RS\_1\_144 Fixed Concentration  
Oxygen Facemask - PVC

FREE Paediatric 31%  
orange - without tubing

2.2.146 RS\_1\_145 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 31%  
orange with 1.65m - 2.4m  
tubing

2.2.147 RS\_1\_146 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 31%  
orange with 2.41m - 4.4m  
tubing

2.2.148 RS\_1\_147 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 31%  
orange with 1.65m - 2.4m  
tubing and reservoir tubing

2.2.149 RS\_1\_148 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 31%  
orange with 2.41m - 4.4m  
tubing and reservoir tubing

2.2.150 RS\_1\_149 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 35%  
yellow - without tubing

2.2.151 RS\_1\_150 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 35%  
yellow with 1.65m - 2.4m  
tubing

2.2.152 RS\_1\_151 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 35%  
yellow with 2.41m - 4.4m  
tubing

2.2.153 RS\_1\_152 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 35%  
yellow with 1.65m - 2.4m  
tubing and reservoir tubing

2.2.154 RS\_1\_153 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 35%  
yellow with 2.41m - 4.4m  
tubing and reservoir tubing

2.2.155 RS\_1\_154 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 40% red -  
without tubing

2.2.156 RS\_1\_155 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 40% red  
with 1.65m - 2.4m tubing

2.2.157 RS\_1\_156 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 40% red  
with 2.41m - 4.4m tubing

2.2.158 RS\_1\_157 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 40% red  
with 1.65m - 2.4m tubing  
and reservoir tubing

2.2.159 RS\_1\_158 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 40% red  
with 2.41m - 4.4m tubing  
and reservoir tubing

2.2.160 RS\_1\_159 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 50% pink -  
without tubing

2.2.161 RS\_1\_160 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 50% pink  
with 1.65m - 2.4m tubing

2.2.162 RS\_1\_161 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 50% pink  
with 2.41m - 4.4m tubing

2.2.163 RS\_1\_162 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 50% pink  
with 1.65m - 2.4m tubing  
and reservoir tubing

2.2.164 RS\_1\_163 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 50% pink  
with 2.41m - 4.4m tubing  
and reservoir tubing

2.2.165 RS\_1\_164 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 60% green  
- without tubing

2.2.166 RS\_1\_165 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 60% green  
with 1.65m - 2.4m tubing

2.2.167 RS\_1\_166 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 60% green  
with 2.41m - 4.4m tubing

2.2.168 RS\_1\_167 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 60% green  
with 1.65m - 2.4m tubing  
and reservoir tubing

2.2.169 RS\_1\_168 Fixed Concentration  
Oxygen Facemask - PVC  
FREE Paediatric 60% green  
with 2.41m - 4.4m tubing  
and reservoir tubing

2.2.170 RS\_1\_169 Medium Concentration  
Oxygen Facemask  
(Transient use) Adult with  
1.65m - 2.4m tubing and  
headstrap

2.2.171 RS\_1\_170 Medium Concentration  
Oxygen Facemask  
(Transient use) Adult with  
2.41m - 4.4m tubing and  
headstrap

2.2.172 RS\_1\_171 Medium Concentration  
Oxygen Facemask  
(Transient use) Adult with  
1.65m - 2.4m tubing and  
earloops

2.2.173 RS\_1\_172 Medium Concentration  
Oxygen Facemask  
(Transient use) Adult with  
2.41m - 4.4m tubing and  
earloops

2.2.174 RS\_1\_173 Medium Concentration  
Oxygen Facemask  
(Transient use) Adult with  
headstrap no tubing

2.2.175 RS\_1\_174 Medium Concentration  
Oxygen Facemask  
(Transient use) Adult with  
earloops no tubing

2.2.176 RS\_1\_175 Medium Concentration  
Oxygen Facemask  
(Transient use) Adult with  
CO2 monitoring and tubing

2.2.177 RS\_1\_176 Medium Concentration  
Oxygen Facemask  
(Transient use) Paediatric  
with 1.65m - 2.4m tubing  
and headstrap

2.2.178 RS\_1\_177 Medium Concentration  
Oxygen Facemask  
(Transient use) Paediatric  
with 2.41m - 4.4m tubing  
and headstrap

2.2.179 RS\_1\_178 Medium Concentration  
Oxygen Facemask  
(Transient use) Paediatric  
with 1.65m - 2.4m tubing  
and earloops

2.2.180 RS\_1\_179 Medium Concentration  
Oxygen Facemask  
(Transient use) Paediatric  
with 2.41m - 4.4m tubing  
and earloops

2.2.181 RS\_1\_180 Medium Concentration  
Oxygen Facemask  
(Transient use) Paediatric  
with headstrap no tubing

2.2.182 RS\_1\_181 Medium Concentration  
Oxygen Facemask  
(Transient use) Paediatric  
with earloops no tubing

2.2.183 RS\_1\_182 Medium Concentration  
Oxygen Facemask  
(Transient use) Paediatric  
with CO2 monitoring and  
tubing

2.2.184 RS\_1\_183 Medium Concentration  
Oxygen Facemask  
(Transient use)  
Infant/Neonatal with  
1.65m - 2.4m tubing and  
headstrap

2.2.185 RS\_1\_184 Medium Concentration  
Oxygen Facemask  
(Transient use)  
Infant/Neonatal with  
2.41m - 4.4m tubing and  
headstrap

2.2.186 RS\_1\_185 Medium Concentration  
Oxygen Facemask  
(Transient use)  
Infant/Neonatal with  
1.65m - 2.4m tubing and  
earloops

2.2.187 RS\_1\_186 Medium Concentration  
Oxygen Facemask  
(Transient use)  
Infant/Neonatal with  
2.41m - 4.4m tubing and  
earloops

2.2.188 RS\_1\_187 Medium Concentration  
Oxygen Facemask  
(Transient use)  
Infant/Neonatal with  
headstrap no tubing

2.2.189 RS\_1\_188 Medium Concentration  
Oxygen Facemask  
(Transient use)  
Infant/Neonatal with  
earloops no tubing

2.2.190 RS\_1\_189 Medium Concentration  
Oxygen Facemask  
(Transient use)  
Infant/Neonatal with CO2  
monitoring and tubing

2.2.191 RS\_1\_190 Medium Concentration  
Oxygen Facemask

(Transient use) - PVC FREE  
Adult with 1.65m - 2.4m  
tubing and headstrap

2.2.192 RS\_1\_191 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Adult with 2.41m - 4.4m  
tubing and headstrap

2.2.193 RS\_1\_192 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Adult with 1.65m - 2.4m  
tubing and earloops

2.2.194 RS\_1\_193 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Adult with 2.41m - 4.4m  
tubing and earloops

2.2.195 RS\_1\_194 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Adult with headstrap no  
tubing

2.2.196 RS\_1\_195 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Adult with earloops no  
tubing

2.2.197 RS\_1\_196 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Adult with CO2 monitoring  
and tubing

2.2.198 RS\_1\_197 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Paediatric with 1.65m -  
2.4m tubing and headstrap

2.2.199 RS\_1\_198 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Paediatric with 2.41m -  
4.4m tubing and headstrap

2.2.200 RS\_1\_199 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Paediatric with 1.65m -  
2.4m tubing and earloops

2.2.201 RS\_1\_200 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Paediatric with 2.41m -  
4.4m tubing and earloops

2.2.202 RS\_1\_201 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Paediatric with headstrap  
no tubing

2.2.203 RS\_1\_202 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Paediatric with earloops no  
tubing

2.2.204 RS\_1\_203 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Paediatric with CO2  
monitoring and tubing

2.2.205 RS\_1\_204 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Infant/Neonatal with  
1.65m - 2.4m tubing and  
headstrap

2.2.206 RS\_1\_205 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Infant/Neonatal with  
2.41m - 4.4m tubing and  
headstrap

2.2.207 RS\_1\_206 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Infant/Neonatal with  
1.65m - 2.4m tubing and  
earloops

2.2.208 RS\_1\_207 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Infant/Neonatal with  
2.41m - 4.4m tubing and  
earloops

2.2.209 RS\_1\_208 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Infant/Neonatal with  
headstrap no tubing

2.2.210 RS\_1\_209 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Infant/Neonatal with  
earloops no tubing

2.2.211 RS\_1\_210 Medium Concentration  
Oxygen Facemask  
(Transient use) - PVC FREE  
Infant/Neonatal with CO2  
monitoring and tubing

2.2.212 RS\_1\_211 Adjustable Concentration  
Oxygen Facemask Adult  
with 1.65m - 2.4m tubing

2.2.213 RS\_1\_212 Adjustable Concentration  
Oxygen Facemask Adult  
with 2.41m - 4.4m tubing

2.2.214 RS\_1\_213 Adjustable Concentration  
Oxygen Facemask  
Paediatric with 1.65m -  
2.4m tubing

2.2.215 RS\_1\_214 Adjustable Concentration  
Oxygen Facemask  
Paediatric with 2.41m -  
4.4m tubing

2.2.216 RS\_1\_215 Adjustable Concentration  
Oxygen Facemask Adult  
without tubing

2.2.217 RS\_1\_216 Adjustable Concentration  
Oxygen Facemask  
Paediatric without tubing

2.2.218 RS\_1\_217 Adjustable Concentration  
Oxygen Facemask - PVC  
FREE Adult with 1.65m -  
2.4m tubing

2.2.219 RS\_1\_218 Adjustable Concentration  
Oxygen Facemask - PVC  
FREE Adult with 2.41m -  
4.4m tubing

2.2.220 RS\_1\_219 Adjustable Concentration  
Oxygen Facemask - PVC  
FREE Paediatric with  
1.65m - 2.4m tubing

2.2.221 RS\_1\_220 Adjustable Concentration  
Oxygen Facemask - PVC  
FREE Paediatric with  
2.41m - 4.4m tubing

2.2.222 RS\_1\_221 Adjustable Concentration  
Oxygen Facemask - PVC  
FREE Adult without tubing

2.2.223 RS\_1\_222 Adjustable Concentration Oxygen Facemask - PVC FREE Paediatric without tubing

2.2.224 RS\_1\_223 Long Term Oxygen Facemask Adult with 1.65m - 2.4m tubing and headstrap

2.2.225 RS\_1\_224 Long Term Oxygen Facemask Adult with 2.41m - 4.4m tubing and headstrap

2.2.226 RS\_1\_225 Long Term Oxygen Facemask Adult with 1.65m - 2.4m tubing and earloops

2.2.227 RS\_1\_226 Long Term Oxygen Facemask Adult with 2.41m - 4.4m tubing and earloops

2.2.228 RS\_1\_227 Long Term Oxygen Facemask Adult with headstrap no tubing

2.2.229 RS\_1\_228 Long Term Oxygen Facemask Adult with earloops no tubing

2.2.230 RS\_1\_229 Long Term Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and headstrap

2.2.231 RS\_1\_230 Long Term Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and headstrap

2.2.232 RS\_1\_231 Long Term Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and earloops

2.2.233 RS\_1\_232 Long Term Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and earloops

2.2.234 RS\_1\_233 Long Term Oxygen Facemask Paediatric with headstrap no tubing

2.2.235 RS\_1\_234 Long Term Oxygen Facemask Paediatric with earloops no tubing

2.2.236 RS\_1\_235 Long Term Oxygen Facemask Infant/Neonatal with 1.65m - 2.4m tubing and headstrap

2.2.237 RS\_1\_236 Long Term Oxygen Facemask Infant/Neonatal with 2.41m - 4.4m tubing and headstrap

2.2.238 RS\_1\_237 Long Term Oxygen Facemask Infant/Neonatal with 1.65m - 2.4m tubing and earloops

2.2.239 RS\_1\_238 Long Term Oxygen Facemask Infant/Neonatal with 2.41m - 4.4m tubing and earloops

2.2.240 RS\_1\_239 Long Term Oxygen Facemask Infant/Neonatal with headstrap and no tubing

2.2.241 RS\_1\_240 Long Term Oxygen Facemask Infant/Neonatal

with earloops and no tubing

2.2.242 RS\_1\_241 Long Term Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap

2.2.243 RS\_1\_242 Long Term Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap

2.2.244 RS\_1\_243 Long Term Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and earloops

2.2.245 RS\_1\_244 Long Term Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and earloops

2.2.246 RS\_1\_245 Long Term Oxygen Facemask - PVC FREE Adult with headstrap no tubing

2.2.247 RS\_1\_246 Long Term Oxygen Facemask - PVC FREE Adult with earloops no tubing

2.2.248 RS\_1\_247 Long Term Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and headstrap

2.2.249 RS\_1\_248 Long Term Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and headstrap

2.2.250 RS\_1\_249 Long Term Oxygen Facemask - PVC FREE Paediatric with 1.65m - 2.4m tubing and earloops

2.2.251 RS\_1\_250 Long Term Oxygen Facemask - PVC FREE Paediatric with 2.41m - 4.4m tubing and earloops

2.2.252 RS\_1\_251 Long Term Oxygen Facemask - PVC FREE Paediatric with headstrap no tubing

2.2.253 RS\_1\_252 Long Term Oxygen Facemask - PVC FREE Paediatric with earloops no tubing

2.2.254 RS\_1\_253 Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with 1.65m - 2.4m tubing and headstrap

2.2.255 RS\_1\_254 Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and headstrap

2.2.256 RS\_1\_255 Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with 1.65m - 2.4m tubing and earloops

2.2.257 RS\_1\_256 Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with 2.41m - 4.4m tubing and earloops

2.2.258 RS\_1\_257 Long Term Oxygen Facemask - PVC FREE

Infant/Neonatal with headstrap and no tubing

2.2.259 RS\_1\_258 Long Term Oxygen Facemask - PVC FREE Infant/Neonatal with earloops and no tubing

2.2.260 RS\_1\_259 High Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and headstrap

2.2.261 RS\_1\_260 High Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and headstrap

2.2.262 RS\_1\_261 High Concentration Oxygen Facemask Adult with 1.65m - 2.4m tubing and earloops

2.2.263 RS\_1\_262 High Concentration Oxygen Facemask Adult with 2.41m - 4.4m tubing and earloops

2.2.264 RS\_1\_263 High Concentration Oxygen Facemask Adult with headstrap no tubing

2.2.265 RS\_1\_264 High Concentration Oxygen Facemask Adult with earloops no tubing

2.2.266 RS\_1\_265 High Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and headstrap

2.2.267 RS\_1\_266 High Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and headstrap

2.2.268 RS\_1\_267 High Concentration Oxygen Facemask Paediatric with 1.65m - 2.4m tubing and earloops

2.2.269 RS\_1\_268 High Concentration Oxygen Facemask Paediatric with 2.41m - 4.4m tubing and earloops

2.2.270 RS\_1\_269 High Concentration Oxygen Facemask Paediatric with headstrap no tubing

2.2.271 RS\_1\_270 High Concentration Oxygen Facemask Paediatric with earloops no tubing

2.2.272 RS\_1\_271 High Concentration Oxygen Facemask Infant/Neonatal with 1.65m - 2.4m tubing and headstrap

2.2.273 RS\_1\_272 High Concentration Oxygen Facemask Infant/Neonatal with 2.41m - 4.4m tubing and headstrap

2.2.274 RS\_1\_273 High Concentration Oxygen Facemask Infant/Neonatal with headstrap no tubing

2.2.275 RS\_1\_274 High Concentration Oxygen Facemask - PVC FREE Adult with 1.65m - 2.4m tubing and headstrap

2.2.276 RS\_1\_275 High Concentration Oxygen Facemask - PVC FREE Adult with 2.41m - 4.4m tubing and headstrap

2.2.277 RS\_1\_276 High Concentration Oxygen Facemask - PVC FREE

Adult with 1.65m - 2.4m  
tubing and earloops

2.2.278 RS\_1\_277 High Concentration Oxygen  
Facemask - PVC FREE  
Adult with 2.41m - 4.4m  
tubing and earloops

2.2.279 RS\_1\_278 High Concentration Oxygen  
Facemask - PVC FREE  
Adult with headstrap no  
tubing

2.2.280 RS\_1\_279 High Concentration Oxygen  
Facemask - PVC FREE  
Adult with earloops no  
tubing

2.2.281 RS\_1\_280 High Concentration Oxygen  
Facemask - PVC FREE  
Paediatric with 1.65m -  
2.4m tubing and headstrap

2.2.282 RS\_1\_281 High Concentration Oxygen  
Facemask - PVC FREE  
Paediatric with 2.41m -  
4.4m tubing and headstrap

2.2.283 RS\_1\_282 High Concentration Oxygen  
Facemask - PVC FREE  
Paediatric with 1.65m -  
2.4m tubing and earloops

2.2.284 RS\_1\_283 High Concentration Oxygen  
Facemask - PVC FREE  
Paediatric with 2.41m -  
4.4m tubing and earloops

2.2.285 RS\_1\_284 High Concentration Oxygen  
Facemask - PVC FREE  
Paediatric with headstrap  
no tubing

2.2.286 RS\_1\_285 High Concentration Oxygen  
Facemask - PVC FREE  
Paediatric with earloops no  
tubing

2.2.287 RS\_1\_286 High Concentration Oxygen  
Facemask - PVC FREE  
Infant/Neonatal with  
1.65m - 2.4m tubing and  
headstrap

2.2.288 RS\_1\_287 High Concentration Oxygen  
Facemask - PVC FREE  
Infant/Neonatal with  
2.41m - 4.4m tubing and  
headstrap

2.2.289 RS\_1\_288 High Concentration Oxygen  
Facemask - PVC FREE  
Infant/Neonatal with  
headstrap no tubing

2.2.290 RS\_1\_289 Tracheostomy Oxygen  
Mask Adult with 1.65m -  
2.4m tubing with strap,  
without connector

2.2.291 RS\_1\_290 Tracheostomy Oxygen  
Mask Adult with 2.41m -  
4.4m tubing with strap,  
without connector

2.2.292 RS\_1\_291 Tracheostomy Oxygen  
Mask Adult with 1.65m -  
2.4m tubing with strap and  
connector

2.2.293 RS\_1\_292 Tracheostomy Oxygen  
Mask Adult with 2.41m -  
4.4m tubing with strap and  
connector

2.2.294 RS\_1\_293 Tracheostomy Oxygen  
Mask Adult without tubing,  
with strap and connector

2.2.295 RS\_1\_294 Tracheostomy Oxygen Mask Adult without tubing, with strap, without connector

2.2.296 RS\_1\_295 Tracheostomy Oxygen Mask Adult without tubing, strap and connector

2.2.297 RS\_1\_296 Tracheostomy Oxygen Mask Paediatric with 1.65m - 2.4m tubing with strap, without connector

2.2.298 RS\_1\_297 Tracheostomy Oxygen Mask Paediatric with 2.41m - 4.4m tubing with strap, without connector

2.2.299 RS\_1\_298 Tracheostomy Oxygen Mask Paediatric with 1.65m - 2.4m tubing with strap and connector

2.2.300 RS\_1\_299 Tracheostomy Oxygen Mask Paediatric with 2.41m - 4.4m tubing with strap and connector

2.2.301 RS\_1\_300 Tracheostomy Oxygen Mask Paediatric without tubing, with strap and connector

2.2.302 RS\_1\_301 Tracheostomy Oxygen Mask Paediatric without tubing, with strap, without connector

2.2.303 RS\_1\_302 Tracheostomy Oxygen Mask Paediatric without tubing, strap and connector

2.2.304 RS\_1\_303 Tracheostomy Oxygen Mask - PVC FREE Adult with 1.65m - 2.4m tubing with strap, without connector

2.2.305 RS\_1\_304 Tracheostomy Oxygen Mask - PVC FREE Adult with 2.41m - 4.4m tubing with strap, without connector

2.2.306 RS\_1\_305 Tracheostomy Oxygen Mask - PVC FREE Adult with 1.65m - 2.4m tubing with strap and connector

2.2.307 RS\_1\_306 Tracheostomy Oxygen Mask - PVC FREE Adult with 2.41m - 4.4m tubing with strap and connector

2.2.308 RS\_1\_307 Tracheostomy Oxygen Mask - PVC FREE Adult without tubing, with strap and connector

2.2.309 RS\_1\_308 Tracheostomy Oxygen Mask - PVC FREE Adult without tubing, with strap, without connector

2.2.310 RS\_1\_309 Tracheostomy Oxygen Mask - PVC FREE Adult without tubing, strap and connector

2.2.311 RS\_1\_310 Tracheostomy Oxygen Mask - PVC FREE Paediatric with 1.65m - 2.4m tubing with strap, without connector

2.2.312 RS\_1\_311 Tracheostomy Oxygen Mask - PVC FREE Paediatric with 2.41m -

4.4m tubing with strap,  
without connector

2.2.313 RS\_1\_312 Tracheostomy Oxygen  
Mask - PVC FREE  
Paediatric with 1.65m -  
2.4m tubing with strap and  
connector

2.2.314 RS\_1\_313 Tracheostomy Oxygen  
Mask - PVC FREE  
Paediatric with 2.41m -  
4.4m tubing with strap and  
connector

2.2.315 RS\_1\_314 Tracheostomy Oxygen  
Mask - PVC FREE  
Paediatric without tubing,  
with strap and connector

2.2.316 RS\_1\_315 Tracheostomy Oxygen  
Mask - PVC FREE  
Paediatric without tubing,  
with strap, without  
connector

2.2.317 RS\_1\_316 Tracheostomy Oxygen  
Mask - PVC FREE  
Paediatric without tubing,  
strap and connector

2.2.318 RS\_1\_317 Nasal Cannula Adult 1.65m  
- 3m with straight prongs

2.2.319 RS\_1\_318 Nasal Cannula Adult 1.65m  
- 3m with curved prongs

2.2.320 RS\_1\_319 Nasal Cannula Adult 1.65m  
- 3m with curved/flared  
prongs

2.2.321 RS\_1\_320 Nasal Cannula Adult 1.65m  
- 3m with flared prongs

2.2.322 RS\_1\_321 Nasal Cannula Adult 1.65m  
- 3m with CO2 monitoring

2.2.323 RS\_1\_322 Nasal Cannula Adult 3.01m  
- 5.5m with straight prongs

2.2.324 RS\_1\_323 Nasal Cannula Adult 3.01m  
- 5.5m with curved prongs

2.2.325 RS\_1\_324 Nasal Cannula Adult 3.01m  
- 5.5m with curved/flared  
prongs

2.2.326 RS\_1\_325 Nasal Cannula Adult 3.01m  
- 5.5m with flared prongs

2.2.327 RS\_1\_326 Nasal Cannula Adult 3.01m  
- 5.5m with CO2 monitoring

2.2.328 RS\_1\_327 Nasal Cannula Paediatric  
1.65m - 3m with straight  
prongs

2.2.329 RS\_1\_328 Nasal Cannula Paediatric  
1.65m - 3m with curved  
prongs

2.2.330 RS\_1\_329 Nasal Cannula Paediatric  
1.65m - 3m with  
curved/flared prongs

2.2.331 RS\_1\_330 Nasal Cannula Paediatric  
1.65m - 3m with flared  
prongs

2.2.332 RS\_1\_331 Nasal Cannula Paediatric  
1.65m - 3m with CO2  
monitoring

2.2.333 RS\_1\_332 Nasal Cannula Paediatric  
3.01m - 5.5m with straight  
prongs

2.2.334 RS\_1\_333 Nasal Cannula Paediatric  
3.01m - 5.5m with curved  
prongs

2.2.335 RS\_1\_334 Nasal Cannula Paediatric  
3.01m - 5.5m with  
curved/flared prongs

2.2.336 RS\_1\_335 Nasal Cannula Paediatric  
3.01m - 5.5m with flared  
prongs

2.2.337 RS\_1\_336 Nasal Cannula Paediatric  
3.01m - 5.5m with CO2  
monitoring

2.2.338 RS\_1\_337 Nasal Cannula  
Infant/Neonatal 1.65m -  
3m with straight prongs

2.2.339 RS\_1\_338 Nasal Cannula  
Infant/Neonatal 1.65m -  
3m with curved prongs

2.2.340 RS\_1\_339 Nasal Cannula  
Infant/Neonatal 1.65m -  
3m with curved/flared  
prongs

2.2.341 RS\_1\_340 Nasal Cannula  
Infant/Neonatal 1.65m -  
3m with flared prongs

2.2.342 RS\_1\_341 Nasal Cannula  
Infant/Neonatal 1.65m -  
3m with CO2 monitoring

2.2.343 RS\_1\_342 Nasal Cannula  
Infant/Neonatal 3.01m -  
5.5m with straight prongs

2.2.344 RS\_1\_343 Nasal Cannula  
Infant/Neonatal 3.01m -  
5.5m with curved prongs

2.2.345 RS\_1\_344 Nasal Cannula  
Infant/Neonatal 3.01m -  
5.5m with curved/flared  
prongs

2.2.346 RS\_1\_345 Nasal Cannula  
Infant/Neonatal 3.01m -  
5.5m with flared prongs

2.2.347 RS\_1\_346 Nasal Cannula  
Infant/Neonatal 3.01m -  
5.5m with CO2 monitoring

2.2.348 RS\_1\_347 Long Term Nasal Cannula  
Adult 1.65m - 3m with  
straight prongs

2.2.349 RS\_1\_348 Long Term Nasal Cannula  
Adult 1.65m - 3m with  
curved prongs

2.2.350 RS\_1\_349 Long Term Nasal Cannula  
Adult 1.65m - 3m with  
curved/flared prongs

2.2.351 RS\_1\_350 Long Term Nasal Cannula  
Adult 1.65m - 3m with  
flared prongs

2.2.352 RS\_1\_351 Long Term Nasal Cannula  
Adult 1.65m - 3m with CO2  
monitoring

2.2.353 RS\_1\_352 Long Term Nasal Cannula  
Adult 3.01m - 5.5m with  
straight prongs

2.2.354 RS\_1\_353 Long Term Nasal Cannula  
Adult 3.01m - 5.5m with  
curved prongs

2.2.355 RS\_1\_354 Long Term Nasal Cannula  
Adult 3.01m - 5.5m with  
curved/flared prongs

2.2.356 RS\_1\_355 Long Term Nasal Cannula  
Adult 3.01m - 5.5m with  
flared prongs

2.2.357 RS\_1\_356 Long Term Nasal Cannula  
Adult 3.01m - 5.5m with  
CO2 monitoring

2.2.358 RS\_1\_357 Long Term Nasal Cannula  
Adult straight prongs, no  
tubing

2.2.359 RS\_1\_358 Long Term Nasal Cannula  
Adult curved prongs, no  
tubing

2.2.360 RS\_1\_359 Long Term Nasal Cannula  
Adult curved/flared prongs,  
no tubing

2.2.361 RS\_1\_360 Long Term Nasal Cannula  
Adult flared prongs, no  
tubing

2.2.362 RS\_1\_361 Long Term Nasal Cannula  
Paediatric 1.65m - 3m with  
straight prongs

2.2.363 RS\_1\_362 Long Term Nasal Cannula  
Paediatric 1.65m - 3m with  
curved prongs

2.2.364 RS\_1\_363 Long Term Nasal Cannula  
Paediatric 1.65m - 3m with  
curved/flared prongs

2.2.365 RS\_1\_364 Long Term Nasal Cannula  
Paediatric 1.65m - 3m with  
flared prongs

2.2.366 RS\_1\_365 Long Term Nasal Cannula  
Paediatric 1.65m - 3m with  
CO2 monitoring

2.2.367 RS\_1\_366 Long Term Nasal Cannula  
Paediatric 3.01m - 5.5m  
with straight prongs

2.2.368 RS\_1\_367 Long Term Nasal Cannula  
Paediatric 3.01m - 5.5m  
with curved prongs

2.2.369 RS\_1\_368 Long Term Nasal Cannula  
Paediatric 3.01m - 5.5m  
with curved/flared prongs

2.2.370 RS\_1\_369 Long Term Nasal Cannula  
Paediatric 3.01m - 5.5m  
with flared prongs

2.2.371 RS\_1\_370 Long Term Nasal Cannula  
Paediatric 3.01m - 5.5m  
with CO2 monitoring

2.2.372 RS\_1\_371 Long Term Nasal Cannula  
Paediatric straight prongs,  
no tubing

2.2.373 RS\_1\_372 Long Term Nasal Cannula  
Paediatric curved prongs,  
no tubing

2.2.374 RS\_1\_373 Long Term Nasal Cannula  
Paediatric curved/flared  
prongs, no tubing

2.2.375 RS\_1\_374 Long Term Nasal Cannula  
Paediatric flared prongs, no  
tubing

2.2.376 RS\_1\_375 Long Term Nasal Cannula  
Infant/Neonatal 1.65m -  
3m with straight prongs

2.2.377 RS\_1\_376 Long Term Nasal Cannula  
Infant/Neonatal 1.65m -  
3m with curved prongs

2.2.378 RS\_1\_377 Long Term Nasal Cannula  
Infant/Neonatal 1.65m -  
3m with curved/flared  
prongs

2.2.379 RS\_1\_378 Long Term Nasal Cannula  
Infant/Neonatal 1.65m -

3m with flared prongs

2.2.380 RS\_1\_379 Long Term Nasal Cannula Infant/Neonatal 1.65m - 3m with CO2 monitoring

2.2.381 RS\_1\_380 Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with straight prongs

2.2.382 RS\_1\_381 Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with curved prongs

2.2.383 RS\_1\_382 Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with curved/flared prongs

2.2.384 RS\_1\_383 Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with flared prongs

2.2.385 RS\_1\_384 Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with CO2 monitoring

2.2.386 RS\_1\_385 Long Term Nasal Cannula Infant/Neonatal straight prongs, no tubing

2.2.387 RS\_1\_386 Long Term Nasal Cannula Infant/Neonatal curved prongs, no tubing

2.2.388 RS\_1\_387 Long Term Nasal Cannula Infant/Neonatal curved/flared prongs, no tubing

2.2.389 RS\_1\_388 Long Term Nasal Cannula Infant/Neonatal flared prongs, no tubing

2.2.390 RS\_1\_389 Air Entrainment Devices 24% blue - Single Use

2.2.391 RS\_1\_390 Air Entrainment Devices 24% blue - Reusable

2.2.392 RS\_1\_391 Air Entrainment Devices 28% white - Single Use

2.2.393 RS\_1\_392 Air Entrainment Devices 28% white - Reusable

2.2.394 RS\_1\_393 Air Entrainment Devices 31% orange - Single Use

2.2.395 RS\_1\_394 Air Entrainment Devices 31% orange - Reusable

2.2.396 RS\_1\_395 Air Entrainment Devices 35% yellow - Single Use

2.2.397 RS\_1\_396 Air Entrainment Devices 35% yellow - Reusable

2.2.398 RS\_1\_397 Air Entrainment Devices 40% red - Single Use

2.2.399 RS\_1\_398 Air Entrainment Devices 40% red - Reusable

2.2.400 RS\_1\_399 Air Entrainment Devices 50% pink - Single Use

2.2.401 RS\_1\_400 Air Entrainment Devices 50% pink - Reusable

2.2.402 RS\_1\_401 Air Entrainment Devices 60% green - Single Use

2.2.403 RS\_1\_402 Air Entrainment Devices 60% green - Reusable

2.2.404 RS\_1\_403 Air Entrainment Devices Multiple Concentrations - Single Use

2.2.405 RS\_1\_404 Air Entrainment Devices Multiple Concentrations - Reusable

2.2.406 RS\_1\_405 Nasal Oxygen Catheters  
Distal eye and Fixed  
Compress, 10fg x 40cm -  
single use

2.2.407 RS\_1\_406 Nasal Oxygen Catheters  
Distal eye and Fixed  
Compress, 10fg x 40cm -  
single patient use

2.2.408 RS\_1\_407 Nasal Oxygen Catheters  
Distal eye and Fixed  
Compress, 12fg x 40cm -  
single use

2.2.409 RS\_1\_408 Nasal Oxygen Catheters  
Distal eye and Fixed  
Compress, 12fg x 40cm -  
single patient use

2.2.410 RS\_1\_409 Nasal Oxygen Catheters  
Distal eye and Fixed  
Compress, 14fg x 40cm -  
single use

2.2.411 RS\_1\_410 Nasal Oxygen Catheters  
Distal eye and Fixed  
Compress, 14fg x 40cm -  
single patient use

2.2.412 RS\_1\_411 Nasal Oxygen Catheters  
Close end with side eyes,  
10fg x 40cm - single use

2.2.413 RS\_1\_412 Nasal Oxygen Catheters  
Close end with side eyes,  
10fg x 40cm - single  
patient use

2.2.414 RS\_1\_413 Nasal Oxygen Catheters  
Close end with side eyes,  
12fg x 40cm - single use

2.2.415 RS\_1\_414 Nasal Oxygen Catheters  
Close end with side eyes,  
12fg x 40cm - single  
patient use

2.2.416 RS\_1\_415 Nasal Oxygen Catheters  
Close end with side eyes,  
14fg x 40cm - single use

2.2.417 RS\_1\_416 Nasal Oxygen Catheters  
Close end with side eyes,  
14fg x 40cm - single  
patient use

2.2.418 RS\_1\_417 Nasal Oxygen Catheters  
Open end, 6fg x 40cm -  
single use

2.2.419 RS\_1\_418 Nasal Oxygen Catheters  
Open end, 6fg x 40cm -  
single patient use

2.2.420 RS\_1\_419 Nasal Oxygen Catheters  
Open end, 8fg x 40cm -  
single use

2.2.421 RS\_1\_420 Nasal Oxygen Catheters  
Open end, 8fg x 40cm -  
single patient use

2.2.422 RS\_1\_421 Nasal Oxygen Catheters  
Open end, 10fg x 40cm -  
single use

2.2.423 RS\_1\_422 Nasal Oxygen Catheters  
Open end, 10fg x 40cm -  
single patient use

2.2.424 RS\_1\_423 Nasal Oxygen Catheters  
Open end, 12fg x 40cm -  
single use

2.2.425 RS\_1\_424 Nasal Oxygen Catheters  
Open end, 12fg x 40cm -  
single patient use

2.2.426 RS\_1\_425 Nasal Oxygen Catheters  
Open end, 14fg x 40cm -  
single use

2.2.427 RS\_1\_426 Nasal Oxygen Catheters  
Open end, 14fg x 40cm -  
single patient use

2.2.428 RS\_1\_427 Selectable Flow Regulator  
Bull Nose with 3/8" outlet

2.2.429 RS\_1\_428 Selectable Flow Regulator  
Bull Nose with 9/16 - 18  
outlet

2.2.430 RS\_1\_429 Selectable Flow Regulator  
Bull Nose with schrader  
outlet

2.2.431 RS\_1\_430 Selectable Flow Regulator  
Bull Nose with barb outlet

2.2.432 RS\_1\_431 Selectable Flow Regulator  
Bull Nose with fir tree  
outlet

2.2.433 RS\_1\_432 Selectable Flow Regulator  
Pin Index with 3/8" outlet

2.2.434 RS\_1\_433 Selectable Flow Regulator  
Pin Index with 9/16-18  
outlet

2.2.435 RS\_1\_434 Selectable Flow Regulator  
Pin Index with schrader  
outlet

2.2.436 RS\_1\_435 Selectable Flow Regulator  
Pin Index with barb outlet

2.2.437 RS\_1\_436 Selectable Flow Regulator  
Pin Index with fir tree outlet

2.2.438 RS\_1\_437 Therapy Regulator Bull  
Nose with 3/8" outlet

2.2.439 RS\_1\_438 Therapy Regulator Bull  
Nose with 9/16 - 18 outlet

2.2.440 RS\_1\_439 Therapy Regulator Bull  
Nose with schrader outlet

2.2.441 RS\_1\_440 Therapy Regulator Bull  
Nose with barb outlet

2.2.442 RS\_1\_441 Therapy Regulator Bull  
Nose with fir tree outlet

2.2.443 RS\_1\_442 Therapy Regulator Pin  
Index with 3/8" outlet

2.2.444 RS\_1\_443 Therapy Regulator Pin  
Index with 9/16- 18 outlet

2.2.445 RS\_1\_444 Therapy Regulator Pin  
Index with schrader outlet

2.2.446 RS\_1\_445 Therapy Regulator Pin  
Index with barb outlet

2.2.447 RS\_1\_446 Therapy Regulator Pin  
Index with fir tree outlet

2.2.448 RS\_1\_447 Bullnose Regulator with  
3/8" outlet

2.2.449 RS\_1\_448 Bullnose Regulator with  
9/16 - 18 outlet

2.2.450 RS\_1\_449 Bullnose Regulator with  
schrader outlet

2.2.451 RS\_1\_450 Bullnose Regulator with  
barb outlet

2.2.452 RS\_1\_451 Bullnose Regulator with fir  
tree outlet

2.2.453 RS\_1\_452 Flowmeter Air - Single 0-  
15lpm

2.2.454 RS\_1\_453 Flowmeter Oxygen - Single  
0-15lpm

2.2.455 RS\_1\_454 Flowmeter Air -  
Double/Twin 0-15lpm

2.2.456 RS\_1\_455 Flowmeter Oxygen -  
Double/Twin 0-15lpm

2.2.457 RS\_1\_456 Flowmeter Low Flow 0-  
5litres

2.2.458 RS\_1\_457 Flowmeter MRI - Single

2.2.459 RS\_1\_458 Flowmeter Accessories  
Adaptor

2.2.460 RS\_1\_459 Flowmeter Accessories  
Tubing Nipple

2.2.461 RS\_1\_460 Flowmeter Accessories  
Airguard

2.2.462 RS\_1\_461 Flowmeter Accessories  
Warning Labels

2.2.463 RS\_1\_462 Flowmeter Accessories O2  
Indirect Rail Mount Kit

2.2.464 RS\_1\_463 Flowmeter Accessories  
Terminal Unit Caps -  
Locking

2.2.465 RS\_1\_464 Flowmeter Accessories  
Terminal Unit Caps -  
Blanking

2.2.466 RS\_1\_465 Medical gases low  
pressure hose

2.2.467 RS\_1\_466 Medical Gas Therapy  
Adaptor/Connectors and  
Mouthpieces 15mm  
straight connector

2.2.468 RS\_1\_467 Medical Gas Therapy  
Adaptor/Connectors and  
Mouthpieces 22mm  
straight connector

2.2.469 RS\_1\_468 Medical Gas Therapy  
Adaptor/Connectors and  
Mouthpieces T-Piece  
Connector

2.2.470 RS\_1\_469 Medical Gas Therapy  
Adaptor/Connectors and  
Mouthpieces Direct Valve  
Connector

2.2.471 RS\_1\_470 Medical Gas Therapy  
Adaptor/Connectors and  
Mouthpieces Y-Piece  
Connector

2.2.472 RS\_1\_471 Medical Gas Therapy  
Adaptor/Connectors and  
Mouthpieces Fixed Elbow  
Connector

2.2.473 RS\_1\_472 Medical Gas Therapy  
Adaptor/Connectors and  
Mouthpieces Double  
Swivel Elbow Connector

2.2.474 RS\_1\_473 Medical Gas Therapy  
Adaptor/Connectors and  
Mouthpieces Elastomeric  
Soft Connector

2.2.475 RS\_1\_474 Medical Gas Therapy  
Adaptor/Connectors and  
Mouthpieces Oxygen Tube  
Connector

2.2.476 RS\_1\_475 Medical Gas Therapy  
Adaptor/Connectors and  
Mouthpieces Connectors  
with MDI ports

2.2.477 RS\_1\_476 Medical Gas Therapy  
Adaptor/Connectors and  
Mouthpieces Angled  
Mouthpiece

2.2.478 RS\_1\_477 Medical Gas Therapy  
Adaptor/Connectors and  
Mouthpieces Straight  
Mouthpiece

2.2.479 RS\_1\_478 Medical Gas Therapy  
Adaptor/Connectors and  
Mouthpieces T-Piece  
Mouthpiece

2.2.480 RS\_1\_479 Medical Gas Demand Valve  
Demand Valve with hose  
and inlet

2.2.481 RS\_1\_480 Medical Gas Demand Valve  
Demand Valve with hose  
and pressure regulator

2.2.482 RS\_1\_481 Non-Sterile Connecting  
Oxygen Tubing 1.6m - 2.4m  
crush resistant, without  
connectors

2.2.483 RS\_1\_482 Non-Sterile Connecting  
Oxygen Tubing 1.6m - 2.4m  
crush resistant with  
connectors

2.2.484 RS\_1\_483 Non-Sterile Connecting  
Oxygen Tubing 2.41m -  
4.2m crush resistant,  
without connectors

2.2.485 RS\_1\_484 Non-Sterile Connecting  
Oxygen Tubing 2.41m -  
4.2m crush resistant with  
connectors

2.2.486 RS\_1\_485 Non-Sterile Connecting  
Oxygen Tubing 50m crush  
resistant - thick wall

2.2.487 RS\_1\_486 Non-Sterile Connecting  
Oxygen Tubing 50m crush  
resistant with connectors

2.2.488 RS\_1\_487 Non-Sterile Connecting  
Oxygen Tubing 50m crush  
resistant without  
connectors

2.2.489 RS\_1\_488 Non-Sterile Bubble Oxygen  
Tubing 3mm id x 1.6m -  
2.4m

2.2.490 RS\_1\_489 Non-Sterile Bubble Oxygen  
Tubing 3mm id x 30m

2.2.491 RS\_1\_490 Non-Sterile Bubble Oxygen  
Tubing 3mm id x 50m

2.2.492 RS\_1\_491 Non-Sterile Bubble Oxygen  
Tubing 3mm id x 100m

2.2.493 RS\_1\_492 Aerosol Facemask Adult  
with headstrap

2.2.494 RS\_1\_493 Aerosol Facemask Adult  
with earloops

2.2.495 RS\_1\_494 Aerosol Facemask  
Paediatric with headstrap

2.2.496 RS\_1\_495 Aerosol Facemask  
Paediatric with earloops

2.2.497 RS\_1\_496 Aerosol Facemask - PVC  
FREE Adult with headstrap

2.2.498 RS\_1\_497 Aerosol Facemask - PVC  
FREE Adult with earloops

2.2.499 RS\_1\_498 Aerosol Facemask - PVC  
FREE Paediatric with  
headstrap

2.2.500 RS\_1\_499 Aerosol Facemask - PVC  
FREE Paediatric with  
earloops

2.2.501 RS\_1\_500 Nebuliser Chamber under 10ml - single use

2.2.502 RS\_1\_501 Nebuliser Chamber under 10ml - single patient use

2.2.503 RS\_1\_502 Nebuliser Chamber 10ml to 20ml - single use

2.2.504 RS\_1\_503 Nebuliser Chamber 10ml to 20ml - single patient use

2.2.505 RS\_1\_504 Nebuliser Chamber over 20ml - single use

2.2.506 RS\_1\_505 Nebuliser Chamber over 20ml - single patient use

2.2.507 RS\_1\_506 Adaptor for Nebulisaton In line

2.2.508 RS\_1\_507 Adaptor for Nebulisaton T-piece

2.2.509 RS\_1\_508 Nebuliser Kit Adult - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)

2.2.510 RS\_1\_509 Nebuliser Kit Adult - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)

2.2.511 RS\_1\_510 Nebuliser Kit Adult - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.512 RS\_1\_511 Nebuliser Kit Adult - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.513 RS\_1\_512 Nebuliser Kit Adult - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)

2.2.514 RS\_1\_513 Nebuliser Kit Adult - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)

2.2.515 RS\_1\_514 Nebuliser Kit Adult - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)

2.2.516 RS\_1\_515 Nebuliser Kit Adult - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)

2.2.517 RS\_1\_516 Nebuliser Kit Adult - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.518 RS\_1\_517 Nebuliser Kit Adult - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.519 RS\_1\_518 Nebuliser Kit Adult - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)

2.2.520 RS\_1\_519 Nebuliser Kit Adult - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)

2.2.521 RS\_1\_520 Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)

2.2.522 RS\_1\_521 Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)

2.2.523 RS\_1\_522 Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.524 RS\_1\_523 Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.525 RS\_1\_524 Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)

2.2.526 RS\_1\_525 Nebuliser Kit Adult - with self-sealing or inline t-piece, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)

2.2.527 RS\_1\_526 Nebuliser Kit Paediatric - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)

2.2.528 RS\_1\_527 Nebuliser Kit Paediatric - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)

2.2.529 RS\_1\_528 Nebuliser Kit Paediatric - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.530 RS\_1\_529 Nebuliser Kit Paediatric - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.531 RS\_1\_530 Nebuliser Kit Paediatric - with mask, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)

2.2.532 RS\_1\_531 Nebuliser Kit Paediatric - with mask, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)

2.2.533 RS\_1\_532 Nebuliser Kit Paediatric - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (under 10ml)

2.2.534 RS\_1\_533 Nebuliser Kit Paediatric - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (under 10ml)

2.2.535 RS\_1\_534 Nebuliser Kit Paediatric - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.536 RS\_1\_535 Nebuliser Kit Paediatric - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (10ml to 20ml)

2.2.537 RS\_1\_536 Nebuliser Kit Paediatric - with mouthpiece, connector, 1.0m - 2.4m tubing and nebuliser chamber (over 20ml)

2.2.538 RS\_1\_537 Nebuliser Kit Paediatric - with mouthpiece, connector, 2.41m - 4.4m tubing and nebuliser chamber (over 20ml)

2.2.539 RS\_1\_538 Nebuliser Filter Filter Pads

2.2.540 RS\_1\_539 Nebuliser Filter Filter Pads and Holder

2.2.541 RS\_1\_540 Nebuliser Filter Holder

2.2.542 RS\_1\_541 Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min

2.2.543 RS\_1\_542 Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min

2.2.544 RS\_1\_543 Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min

2.2.545 RS\_1\_544 Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 5-8 L/min

2.2.546 RS\_1\_545 Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 5-8 L/min

2.2.547 RS\_1\_546 Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 5-8 L/min

2.2.548 RS\_1\_547 Conventional Nebuliser System mains and battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min

2.2.549 RS\_1\_548 Conventional Nebuliser System mains function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min

2.2.550 RS\_1\_549 Conventional Nebuliser System battery function ~ continuous use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min

2.2.551 RS\_1\_550 Conventional Nebuliser  
System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min

2.2.552 RS\_1\_551 Conventional Nebuliser  
System mains function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min

2.2.553 RS\_1\_552 Conventional Nebuliser  
System battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide under 5 L/min

2.2.554 RS\_1\_553 Conventional Nebuliser  
System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 5-8L/min

2.2.555 RS\_1\_554 Conventional Nebuliser  
System mains function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 5-8L/min

2.2.556 RS\_1\_555 Conventional Nebuliser  
System battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 5-8L/min

2.2.557 RS\_1\_556 Conventional Nebuliser  
System mains and battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min

2.2.558 RS\_1\_557 Conventional Nebuliser  
System mains function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min

2.2.559 RS\_1\_558 Conventional Nebuliser  
System battery function ~ intermittent use complete with chamber, tubing, filter and mask flow rate guide 8.1-10 L/min

2.2.560 RS\_1\_559 Conventional Nebuliser  
System mains and battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min

2.2.561 RS\_1\_560 Conventional Nebuliser  
System mains function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min

2.2.562 RS\_1\_561 Conventional Nebuliser  
System battery function ~ continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min

2.2.563 RS\_1\_562 Conventional Nebuliser  
System mains and battery

function ~ continuous use  
complete with chamber,  
tubing, filter and  
mouthpiece flow rate guide  
5-8 L/min

2.2.564 RS\_1\_563 Conventional Nebuliser  
System mains function ~  
continuous use complete  
with chamber, tubing, filter  
and mouthpiece flow rate  
guide 5-8 L/min

2.2.565 RS\_1\_564 Conventional Nebuliser  
System battery function ~  
continuous use complete  
with chamber, tubing, filter  
and mouthpiece flow rate  
guide 5-8 L/min

2.2.566 RS\_1\_565 Conventional Nebuliser  
System mains and battery  
function ~ continuous use  
complete with chamber,  
tubing, filter and  
mouthpiece flow rate guide  
8.1-10 L/min

2.2.567 RS\_1\_566 Conventional Nebuliser  
System mains function ~  
continuous use complete  
with chamber, tubing, filter  
and mouthpiece flow rate  
guide 8.1-10 L/min

2.2.568 RS\_1\_567 Conventional Nebuliser  
System battery function ~  
continuous use complete  
with chamber, tubing, filter  
and mouthpiece flow rate  
guide 8.1-10 L/min

2.2.569 RS\_1\_568 Conventional Nebuliser  
System mains and battery  
function ~ intermittent use  
complete with chamber,  
tubing, filter and  
mouthpiece flow rate guide  
under 5 L/min

2.2.570 RS\_1\_569 Conventional Nebuliser  
System mains function ~  
intermittent use complete  
with chamber, tubing, filter  
and mouthpiece flow rate  
guide under 5 L/min

2.2.571 RS\_1\_570 Conventional Nebuliser  
System battery function ~  
intermittent use complete  
with chamber, tubing, filter  
and mouthpiece flow rate  
guide under 5 L/min

2.2.572 RS\_1\_571 Conventional Nebuliser  
System mains and battery  
function ~ intermittent use  
complete with chamber,  
tubing, filter and  
mouthpiece flow rate guide  
5-8L/min

2.2.573 RS\_1\_572 Conventional Nebuliser  
System mains function ~  
intermittent use complete  
with chamber, tubing, filter  
and mouthpiece flow rate  
guide 5-8L/min

2.2.574 RS\_1\_573 Conventional Nebuliser  
System battery function ~  
intermittent use complete  
with chamber, tubing, filter  
and mouthpiece flow rate  
guide 5-8L/min

2.2.575 RS\_1\_574 Conventional Nebuliser  
System mains and battery function - intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min

2.2.576 RS\_1\_575 Conventional Nebuliser  
System mains function - intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min

2.2.577 RS\_1\_576 Conventional Nebuliser  
System battery function - intermittent use complete with chamber, tubing, filter and mouthpiece flow rate guide 8.1-10 L/min

2.2.578 RS\_1\_577 Adaptive Aerosol Delivery  
Nebuliser System mains and battery function

2.2.579 RS\_1\_578 Adaptive Aerosol Delivery  
Nebuliser System only mains function

2.2.580 RS\_1\_579 Adaptive Aerosol Delivery  
Nebuliser System only battery function

2.2.581 RS\_1\_580 Vibrating Mesh Technology  
Nebuliser System mains and battery function

2.2.582 RS\_1\_581 Vibrating Mesh Technology  
Nebuliser System only mains function

2.2.583 RS\_1\_582 Vibrating Mesh Technology  
Nebuliser System only battery function

2.2.584 RS\_1\_583 Adaptive Aerosol Delivery  
Nebuliser System with vibrating mesh technology mains and battery function

2.2.585 RS\_1\_584 Adaptive Aerosol Delivery  
Nebuliser System with vibrating mesh technology only mains function

2.2.586 RS\_1\_585 Adaptive Aerosol Delivery  
Nebuliser System with vibrating mesh technology only battery function

2.2.587 RS\_1\_586 Ultrasonic Nebuliser  
Systems mains and battery function

2.2.588 RS\_1\_587 Ultrasonic Nebuliser  
Systems only mains function

2.2.589 RS\_1\_588 Ultrasonic Nebuliser  
Systems only battery function

2.2.590 RS\_1\_589 Spacer Metered Does  
Inhalers Small Volume - up to 100ml

2.2.591 RS\_1\_590 Spacer Metered Does  
Inhalers Medium Volume - 101ml to 350ml

2.2.592 RS\_1\_591 Spacer Metered Does  
Inhalers Medium Volume - 351ml to 700ml

2.2.593 RS\_1\_592 Spacer Metered Does  
Inhalers Large Volume - over 700ml

2.2.594 RS\_1\_593 Spacer Metered Does Inhalers Adult with mask

2.2.595 RS\_1\_594 Spacer Metered Does Inhalers Adult with mouthpiece

2.2.596 RS\_1\_595 Spacer Metered Does Inhalers Adult without mask/mouthpiece

2.2.597 RS\_1\_596 Spacer Metered Does Inhalers Paediatric with mask

2.2.598 RS\_1\_597 Spacer Metered Does Inhalers Paediatric with mouthpiece

2.2.599 RS\_1\_598 Spacer Metered Does Inhalers Paediatric without mask/mouthpiece

2.2.600 RS\_1\_599 Spacer Metered Does Inhalers Infant/Neonatal with mask

2.2.601 RS\_1\_600 Spacer Metered Does Inhalers Infant/Neonatal with mouthpiece

2.2.602 RS\_1\_601 Spacer Metered Does Inhalers Infant/Neonatal without mask/mouthpiece

2.2.603 RS\_1\_602 Spacer Metered Does Inhalers without mask/mouthpiece - disposable

2.2.604 RS\_1\_603 Less Invasive Surfactant Administration LISA Catheter

2.2.605 RS\_1\_604 Surfactant Delivery Device with curved distal end

2.2.606 RS\_1\_605 Surfactant Delivery Kit with tube and syringe

2.2.607 RS\_1\_606 Less Invasive Surfactant Administration Delivery Kit

2.2.608 RS\_1\_607 Less Invasive Surfactant Administration Accessory

2.2.609 RS\_1\_608 Nebuliser Accessories medication reservoir

2.2.610 RS\_1\_609 Nebuliser Accessories aerosol chamber

2.2.611 RS\_1\_610 Nebuliser Accessories syringe with nebulisation tubing

2.2.612 RS\_1\_611 Nebuliser Accessories Aerosol therapy T-Piece connector

2.2.613 RS\_1\_612 Nebuliser Accessories portable nebuliser case

2.2.614 RS\_1\_613 Nebuliser Accessories nebuliser system charger

2.2.615 RS\_1\_614 Mucus Clear Device lung flute with 1 way valve

2.2.616 RS\_1\_615 Mucus Clear Device lung flute - no valve

2.2.617 RS\_1\_616 Mucus Clear Device high-frequency oscillation with 1 way valve

2.2.618 RS\_1\_617 Mucus Clear Device high-frequency oscillation - no valve

2.2.619 RS\_1\_618 Mucus Clear Device positive expiratory

pressure (PEP) with 1 way valve

2.2.620 RS\_1\_619 Mucus Clear Device positive expiratory pressure (PEP) - no valve

2.2.621 RS\_1\_620 Cough Assist Devices Mechanical Insufflator and exsufflator mains operated auto and manual settings to be used with mask/mouthpiece

2.2.622 RS\_1\_621 Patient Circuit for Cough Assist Device Adult Small mask with hose filter and adapter

2.2.623 RS\_1\_622 Patient Circuit for Cough Assist Device Adult Medium mask with hose filter and adapter

2.2.624 RS\_1\_623 Patient Circuit for Cough Assist Device Adult Large mask with hose filter and adapter

2.2.625 RS\_1\_624 Patient Circuit for Cough Assist Device Tracheostomy adaptor with hose filter

2.2.626 RS\_1\_625 Inspiratory Muscle Trainer Hand held with load adjustment, calibrated spring, scale and mouthpiece

2.2.627 RS\_1\_626 Oscillation and Lung expansion device

2.2.628 RS\_1\_627 Respiratory Therapy Product Accessories inspiratory muscle trainer case

2.2.629 RS\_1\_628 Respiratory Therapy product accessories interfaces for use with oscillation and lung expansion therapy

2.2.630 RS\_1\_629 Respiratory Therapy Product Accessories mucus clearance device cough assist carry case

2.2.631 RS\_1\_630 Respiratory Therapy Product Accessories foot pedal for use with mucus clearance device cough assist

2.2.632 RS\_1\_631 Respiratory Therapy Product Accessories air filter

2.2.633 RS\_1\_632 Humidifier Kit variable oxygen concentration 28%-60%, aerosol mask and BOC / Air liquide adaptor 22mm with 1.8m to 2m tube, with bottle

2.2.634 RS\_1\_633 Humidifier Kit variable oxygen concentration 28%-60%, aerosol mask and BOC / Air liquide adaptor 22mm with 1.8m to 2m tube, without bottle

2.2.635 RS\_1\_634 Humidifier Kit with adaptor/connector, mask/mouthpiece, 1.8m to 2m tubing and humidifier

2.2.636 RS\_1\_635 Humidifier Nebuliser with bottle with adaptor - reusable

2.2.637 RS\_1\_636 Humidifier Nebuliser with bottle without adaptor - disposable

2.2.638 RS\_1\_637 Humidifier Nebuliser with bottle without adaptor - reusable

2.2.639 RS\_1\_638 Humidifier Nebuliser without bottle with adaptor - disposable

2.2.640 RS\_1\_639 Humidifier Nebuliser without bottle with adaptor - reusable

2.2.641 RS\_1\_640 Humidifier Nebuliser without bottle without adaptor - disposable

2.2.642 RS\_1\_641 Humidifier Nebuliser without bottle without adaptor - reusable

2.2.643 RS\_1\_642 Bubble Humidifier with bottle - disposable

2.2.644 RS\_1\_643 Bubble Humidifier with bottle - reusable

2.2.645 RS\_1\_644 Bubble Humidifier with bottle and adaptor - disposable

2.2.646 RS\_1\_645 Bubble Humidifier with bottle and adaptor - reusable

2.2.647 RS\_1\_646 Adaptors and Connectors Sure Loc flowmeter adaptor

2.2.648 RS\_1\_647 Adaptors and Connectors BOC flowmeter adaptor

2.2.649 RS\_1\_648 Adaptors and Connectors Flowmeter adaptor M12

2.2.650 RS\_1\_649 Adaptors and Connectors Oxygen flowmeter nipple D.I.S.S.

2.2.651 RS\_1\_650 Adaptors and Connectors Oxygen flowmeter nipple M12

2.2.652 RS\_1\_651 Water Sterile for humidification/nebulisation 300ml - 500ml

2.2.653 RS\_1\_652 Water Sterile for humidification/nebulisation 300ml - 500ml with adaptor

2.2.654 RS\_1\_653 Water Sterile for humidification/nebulisation 501ml - 1000ml

2.2.655 RS\_1\_654 Water Sterile for humidification/nebulisation 501ml - 1000ml with adaptor

2.2.656 RS\_1\_655 Water Sterile for humidification/nebulisation 1001ml - 2000 ml

2.2.657 RS\_1\_656 Water Sterile for humidification/nebulisation 1001ml - 2000 with adaptor

2.2.658 RS\_1\_657 Water Sterile for humidification/nebulisation 1000ml with adaptor flexible container

2.2.659 RS\_1\_658 Water Sterile for humidification/nebulisation 2000ml with adaptor flexible container

2.2.660 RS\_1\_659 Sodium Chloride for Inhalation vial 0-10mls

2.2.661 RS\_1\_660 Mobile/Portable Oxygen Concentrator

2.2.662 RS\_1\_661 Mobile/Portable Oxygen Concentrator accessories

**Commercial Envelope: 2.3 Submission Confirmation**

QUESTION	DESCRIPTION	RESPONSE
2.3.1 Mandatory Submission Confirmation	* Please confirm that you have completed all requested information for the product line(s) --- submitted.	---
2.3.2 Lot 5	* Having submitted your Commercial Response to Lot 1 - Are you also tendering for Lot 5? ---	---
Please respond 'Yes' or 'No' using the options provided		
Currency:	GBP	
Total Price (excluding optional sections)	0	