

Date &amp; Time of Print: 30/09/2025 10:43:23 – Time Zone: Greenwich Mean Time DST

Buyer Organisation: Supply Chain Coordination Limited

## Overview

ITT Code	ITT_1874
ITT Title	Respiratory Solutions 2026 – Lot 1 Respiratory Therapy
ITT Description	Lot 1 Respiratory Therapy
Status	Running

## ITT Settings

Online Response Required:	Yes
Event Currency	GBP
Allow Bidding Group Response	Details in Qualification Only ITT Settings
Closing	30/10/2025 15:00:00
Time Limit for Expressing Interest	30/10/2025 15:00:00
Awarding Strategy	Most Advantageous Tender

## Attachments

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

## Envelopes

Qualification Envelope	No
Technical Envelope	Yes
Commercial Envelope	Yes

## Technical Envelope

GENERAL ATTACHMENTS
Allowed

### Social Value – Section Max Score 10

QUESTION	DESCRIPTION	MIN/MAX SCORE	QUESTION TYPE
<b>Q1</b>	<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> <ol style="list-style-type: none"> <li>1. Your Social Value proposition/opportunities for customers; and</li> <li>2. A copy of your Social Value Policy (where available)</li> </ol> <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	Text

### Supply Chain Assessment – Section Max Score 14

QUESTION	DESCRIPTION	MIN/MAX SCORE	QUESTION TYPE
<b>Q2</b>	<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	Option List
<b>Q3</b>	<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	Option List
<b>Q4</b>	<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</p> <p>B: Able to receive &amp; fulfil orders Mon-Sun 52 weeks per year excluding Bank Holidays</p> <p>C: Able to receive &amp; fulfil orders Mon-Fri 52 weeks per year including Bank Holidays</p> <p>D: Able to receive &amp; fulfil orders Mon-Fri 52 weeks per year excluding Bank Holidays</p> <p>E: Unable to receive &amp; fulfil orders on shutdown periods and Bank Holidays</p>	0/2	Option List
<b>Q5</b>	<p>If you discontinue any range of products within the lifetime of this Framework Agreement, how early will you notify NHS Supply Chain</p> <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	Option List

Q6	<p>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?</p> <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.  B: Yes—Working to develop and implement during the second year of the contract  C: Yes — but stock levels above 12 weeks will only be held during the winter surge period  D: No—plans to increase UK stock holding, but we will review this upon request  E: No — stock will remain managed through central warehousing with standard lead times</p>	0/3	Option List
Q7 – FOR INFORMATION ONLY Non-Scoring Question	<p>Do you have manufacturing site located in the UK?</p> <p>Answer Options:</p> <p>A: Yes and have the capacity to cover 75% product range offered in this framework  B: Yes and have the capacity to cover 50% product range offered in this framework  C: Yes and have the capacity to cover 25% product range offered in this framework  D: Working to develop and implement by the end of the second year of the contract  E: No</p>	0/0	Option List

#### Sales, Service and Quality – Section Max Score 17

QUESTION	DESCRIPTION	MIN/MAX SCORE	QUESTION TYPE
Q8	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?	0/3	Option List
Q9	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?	0/3	Option List
Q10	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?	0/3	Option List
Q11	If you are successfully awarded to this Framework Agreement when will your Customer Service help desk/support be available?	0/3	Option List
Q12	<p>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.</p> <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	Option List

#### Conversion Assistance – Section Max Score 4

QUESTION	DESCRIPTION	MIN/MAX SCORE	QUESTION TYPE
<b>Q13</b>	If awarded, please outline your commitment to ensuring customers are informed of the availability to purchase your products via the NHSSC Framework?	0/4	Option List

#### Training and Education Value Add Programmes – Section Max Score 5

QUESTION	DESCRIPTION	MIN/MAX SCORE	QUESTION TYPE
<b>Q14</b>	Will you provide a free of charge training and support package that is available face to face, online, downloadable, or other format?	0/5	Option List
<b>Q15 – FOR INFORMATION ONLY Non-scoring Question</b>	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	Multi Choice Option List

#### Commercial Envelope

GENERAL ATTACHMENTS
<b>Not Allowed</b>

#### Submission Confirmation

QUESTION	DESCRIPTION	QUESTION TYPE
<b>Mandatory Submission Confirmation</b>	Please confirm that you have completed all requested information for the product line submitted.	Yes/No Value

#### Lot 1 Line Responses

CODE	DESCRIPTION
<b>All Pricing submitted must be for an 'EACH' (individual item).</b>	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)

CODE	DESCRIPTION	REMARKS	UNIT OF MEASUREMENT	QUANTITY
RS_1_001	Medium Concentration Oxygen Facemask Adult with 1.65m – 2.4m tubing and headstrap		Each	1,700,000
RS_1_002	Medium Concentration Oxygen Facemask Adult with 2.41m – 4.4m tubing and headstrap		Each	2,000
RS_1_003	Medium Concentration Oxygen Facemask Adult with 1.65m – 2.4m tubing and earloops		Each	80,000
RS_1_004	Medium Concentration Oxygen Facemask Adult with 2.41m – 4.4m tubing and earloops		Each	1,000
RS_1_005	Medium Concentration Oxygen Facemask Adult with headstrap no tubing		Each	810,000
RS_1_006	Medium Concentration Oxygen Facemask Adult with earloops no tubing		Each	80,000
RS_1_007	Medium Concentration Oxygen Facemask Adult with CO2 monitoring and tubing		Each	320,000
RS_1_008	Medium Concentration Oxygen Facemask Paediatric with 1.65m – 2.4m tubing and headstrap		Each	81,000
RS_1_009	Medium Concentration Oxygen Facemask Paediatric with 2.41m – 4.4m tubing and headstrap		Each	1,000
RS_1_010	Medium Concentration Oxygen Facemask Paediatric with 1.65m – 2.4m tubing and earloops		Each	1,000
RS_1_011	Medium Concentration Oxygen Facemask Paediatric with 2.41m – 4.4m tubing and earloops		Each	1,000
RS_1_012	Medium Concentration Oxygen Facemask Paediatric with headstrap no tubing		Each	100,000
RS_1_013	Medium Concentration Oxygen Facemask Paediatric with earloops no tubing		Each	1,000
RS_1_014	Medium Concentration Oxygen Facemask Paediatric with CO2 monitoring and tubing		Each	1,000
RS_1_015	Medium Concentration Oxygen Facemask – PVC FREE Adult with 1.65m – 2.4m tubing and headstrap		Each	1,000

RS_1_016	Medium Concentration Oxygen Facemask – PVC FREE Adult with 2.41m – 4.4m tubing and headstrap		Each	1,000	
RS_1_017	Medium Concentration Oxygen Facemask – PVC FREE Adult with 1.65m – 2.4m tubing and earloops		Each	1,000	
RS_1_018	Medium Concentration Oxygen Facemask – PVC FREE Adult with 2.41m – 4.4m tubing and earloops		Each	1,000	
RS_1_019	Medium Concentration Oxygen Facemask – PVC FREE Adult with headstrap no tubing		Each	1,000	
RS_1_020	Medium Concentration Oxygen Facemask – PVC FREE Adult with earloops no tubing		Each	1,000	
RS_1_021	Medium Concentration Oxygen Facemask – PVC FREE Adult with CO2 monitoring and tubing		Each	1,000	
RS_1_022	Medium Concentration Oxygen Facemask – PVC FREE Paediatric with 1.65m – 2.4m tubing and headstrap		Each	1,000	
RS_1_023	Medium Concentration Oxygen Facemask – PVC FREE Paediatric with 2.41m – 4.4m tubing and headstrap		Each	1,000	
RS_1_024	Medium Concentration Oxygen Facemask – PVC FREE Paediatric with 1.65m – 2.4m tubing and earloops		Each	1,000	
RS_1_025	Medium Concentration Oxygen Facemask – PVC FREE Paediatric with 2.41m – 4.4m tubing and earloops		Each	1,000	
RS_1_026	Medium Concentration Oxygen Facemask – PVC FREE Paediatric with headstrap no tubing		Each	1,000	
RS_1_027	Medium Concentration Oxygen Facemask – PVC FREE Paediatric with earloops no tubing		Each	1,000	
RS_1_028	Medium Concentration Oxygen Facemask – PVC FREE Paediatric with CO2 monitoring and tubing		Each	1,000	
RS_1_029	Fixed Concentration Oxygen Facemask Adult 24% blue – without tubing		Each	20,000	
RS_1_030	Fixed Concentration Oxygen Facemask Adult 24% blue with 1.65m – 2.4m tubing		Each	55,000	

RS_1_031	Fixed Concentration Oxygen Facemask Adult 24% blue with 2.41m – 4.4m tubing		Each	1,000	
RS_1_032	Fixed Concentration Oxygen Facemask Adult 24% blue with 1.65m – 2.4m tubing and reservoir tubing		Each	1,000	
RS_1_033	Fixed Concentration Oxygen Facemask Adult 24% blue with 2.41m – 4.4m tubing and reservoir tubing		Each	1,000	
RS_1_034	Fixed Concentration Oxygen Facemask Adult 28% white – without tubing		Each	30,000	
RS_1_035	Fixed Concentration Oxygen Facemask Adult 28% white with 1.65m – 2.4m tubing		Each	4,000	
RS_1_036	Fixed Concentration Oxygen Facemask Adult 28% white with 2.41m – 4.4m tubing		Each	1,000	
RS_1_037	Fixed Concentration Oxygen Facemask Adult 28% white with 1.65m – 2.4m tubing and reservoir tubing		Each	1,000	
RS_1_038	Fixed Concentration Oxygen Facemask Adult 28% white with 2.41m – 4.4m tubing and reservoir tubing		Each	1,000	
RS_1_039	Fixed Concentration Oxygen Facemask Adult 31% orange – without tubing		Each	1,000	
RS_1_040	Fixed Concentration Oxygen Facemask Adult 31% orange with 1.65m – 2.4m tubing		Each	1,000	
RS_1_041	Fixed Concentration Oxygen Facemask Adult 31% orange with 2.41m – 4.4m tubing		Each	1,000	
RS_1_042	Fixed Concentration Oxygen Facemask Adult 31% orange with 1.65m – 2.4m tubing and reservoir tubing		Each	1,000	
RS_1_043	Fixed Concentration Oxygen Facemask Adult 31% orange with 2.41m – 4.4m tubing and reservoir tubing		Each	1,000	
RS_1_044	Fixed Concentration Oxygen Facemask Adult 35% yellow – without tubing		Each	40,000	

RS_1_045	Fixed Concentration Oxygen Facemask Adult 35% yellow with 1.65m - 2.4m tubing		Each	16,000	
RS_1_046	Fixed Concentration Oxygen Facemask Adult 35% yellow with 2.41m - 4.4m tubing		Each	1,000	
RS_1_047	Fixed Concentration Oxygen Facemask Adult 35% yellow with 1.65m - 2.4m tubing and reservoir tubing		Each	1,000	
RS_1_048	Fixed Concentration Oxygen Facemask Adult 35% yellow with 2.41m - 4.4m tubing and reservoir tubing		Each	1,000	
RS_1_049	Fixed Concentration Oxygen Facemask Adult 40% red - without tubing		Each	28,000	
RS_1_050	Fixed Concentration Oxygen Facemask Adult 40% red with 1.65m - 2.4m tubing		Each	1,000	
RS_1_051	Fixed Concentration Oxygen Facemask Adult 40% red with 2.41m - 4.4m tubing		Each	1,000	
RS_1_052	Fixed Concentration Oxygen Facemask Adult 40% red with 1.65m - 2.4m tubing and reservoir tubing		Each	1,000	
RS_1_053	Fixed Concentration Oxygen Facemask Adult 40% red with 2.41m - 4.4m tubing and reservoir tubing		Each	1,000	
RS_1_054	Fixed Concentration Oxygen Facemask Adult 50% pink - without tubing		Each	1,000	
RS_1_055	Fixed Concentration Oxygen Facemask Adult 50% pink with 1.65m - 2.4m tubing		Each	1,000	
RS_1_056	Fixed Concentration Oxygen Facemask Adult 50% pink with 2.41m - 4.4m tubing		Each	1,000	
RS_1_057	Fixed Concentration Oxygen Facemask Adult 50% pink with 1.65m - 2.4m tubing and reservoir tubing		Each	1,000	
RS_1_058	Fixed Concentration Oxygen Facemask Adult 50% pink with 2.41m - 4.4m tubing and reservoir tubing		Each	1,000	
RS_1_059	Fixed Concentration Oxygen Facemask Adult 60% green - without tubing		Each	1,000	

RS_1_060	Fixed Concentration Oxygen Facemask Adult 60% green with 1.65m – 2.4m tubing		Each	1,000	
RS_1_061	Fixed Concentration Oxygen Facemask Adult 60% green with 2.41m – 4.4m tubing		Each	1,000	
RS_1_062	Fixed Concentration Oxygen Facemask Adult 60% green with 1.65m – 2.4m tubing and reservoir tubing		Each	1,000	
RS_1_063	Fixed Concentration Oxygen Facemask Adult 60% green with 2.41m – 4.4m tubing and reservoir tubing		Each	1,000	
RS_1_064	Fixed Concentration Oxygen Facemask Paediatric 24% blue – without tubing		Each	1,000	
RS_1_065	Fixed Concentration Oxygen Facemask Paediatric 24% blue with 1.65m – 2.4m tubing		Each	1,000	
RS_1_066	Fixed Concentration Oxygen Facemask Paediatric 24% blue with 2.41m – 4.4m tubing		Each	1,000	
RS_1_067	Fixed Concentration Oxygen Facemask Paediatric 24% blue with 1.65m – 2.4m tubing and reservoir tubing		Each	1,000	
RS_1_068	Fixed Concentration Oxygen Facemask Paediatric 24% blue with 2.41m – 4.4m tubing and reservoir tubing		Each	1,000	
RS_1_069	Fixed Concentration Oxygen Facemask Paediatric 28% white – without tubing		Each	1,000	
RS_1_070	Fixed Concentration Oxygen Facemask Paediatric 28% white with 1.65m – 2.4m tubing		Each	1,000	
RS_1_071	Fixed Concentration Oxygen Facemask Paediatric 28% white with 2.41m – 4.4m tubing		Each	1,000	
RS_1_072	Fixed Concentration Oxygen Facemask Paediatric 28% white with 1.65m – 2.4m tubing and reservoir tubing		Each	1,000	
RS_1_073	Fixed Concentration Oxygen Facemask Paediatric 28% white with 2.41m – 4.4m tubing and reservoir tubing		Each	1,000	

RS_1_074	Fixed Concentration Oxygen Facemask Paediatric 31% orange – without tubing		Each	1,000	
RS_1_075	Fixed Concentration Oxygen Facemask Paediatric 31% orange with 1.65m – 2.4m tubing		Each	1,000	
RS_1_076	Fixed Concentration Oxygen Facemask Paediatric 31% orange with 2.41m – 4.4m tubing		Each	1,000	
RS_1_077	Fixed Concentration Oxygen Facemask Paediatric 31% orange with 1.65m – 2.4m tubing and reservoir tubing		Each	1,000	
RS_1_078	Fixed Concentration Oxygen Facemask Paediatric 31% orange with 2.41m – 4.4m tubing and reservoir tubing		Each	1,000	
RS_1_079	Fixed Concentration Oxygen Facemask Paediatric 35% yellow – without tubing		Each	1,000	
RS_1_080	Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 1.65m – 2.4m tubing		Each	1,000	
RS_1_081	Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 2.41m – 4.4m tubing		Each	1,000	
RS_1_082	Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 1.65m – 2.4m tubing and reservoir tubing		Each	1,000	
RS_1_083	Fixed Concentration Oxygen Facemask Paediatric 35% yellow with 2.41m – 4.4m tubing and reservoir tubing		Each	1,000	
RS_1_084	Fixed Concentration Oxygen Facemask Paediatric 40% red – without tubing		Each	1,000	
RS_1_085	Fixed Concentration Oxygen Facemask Paediatric 40% red with 1.65m – 2.4m tubing		Each	1,000	
RS_1_086	Fixed Concentration Oxygen Facemask Paediatric 40% red with 2.41m – 4.4m tubing		Each	1,000	
RS_1_087	Fixed Concentration Oxygen Facemask Paediatric 40% red with 1.65m – 2.4m tubing and reservoir tubing		Each	1,000	

RS_1_088	Fixed Concentration Oxygen Facemask Paediatric 40% red with 2.41m – 4.4m tubing and reservoir tubing		Each	1,000	
RS_1_089	Fixed Concentration Oxygen Facemask Paediatric 50% pink – without tubing		Each	1,000	
RS_1_090	Fixed Concentration Oxygen Facemask Paediatric 50% pink with 1.65m – 2.4m tubing		Each	1,000	
RS_1_091	Fixed Concentration Oxygen Facemask Paediatric 50% pink with 2.41m – 4.4m tubing		Each	1,000	
RS_1_092	Fixed Concentration Oxygen Facemask Paediatric 50% pink with 1.65m – 2.4m tubing and reservoir tubing		Each	1,000	
RS_1_093	Fixed Concentration Oxygen Facemask Paediatric 50% pink with 2.41m – 4.4m tubing and reservoir tubing		Each	1,000	
RS_1_094	Fixed Concentration Oxygen Facemask Paediatric 60% green – without tubing		Each	12,000	
RS_1_095	Fixed Concentration Oxygen Facemask Paediatric 60% green with 1.65m – 2.4m tubing		Each	1,000	
RS_1_096	Fixed Concentration Oxygen Facemask Paediatric 60% green with 2.41m – 4.4m tubing		Each	1,000	
RS_1_097	Fixed Concentration Oxygen Facemask Paediatric 60% green with 1.65m – 2.4m tubing and reservoir tubing		Each	1,000	
RS_1_098	Fixed Concentration Oxygen Facemask Paediatric 60% green with 2.41m – 4.4m tubing and reservoir tubing		Each	1,000	
RS_1_099	Fixed Concentration Oxygen Facemask – PVC FREE Adult 24% blue – without tubing		Each	1,000	
RS_1_100	Fixed Concentration Oxygen Facemask – PVC FREE Adult 24% blue with 1.65m – 2.4m tubing		Each	50,000	
RS_1_101	Fixed Concentration Oxygen Facemask – PVC FREE Adult 24% blue with 2.41m – 4.4m tubing		Each	1,000	

RS_1_102	Fixed Concentration Oxygen Facemask – PVC FREE Adult 24% blue with 1.65m – 2.4m tubing and reservoir tubing		Each	1,000	
RS_1_103	Fixed Concentration Oxygen Facemask – PVC FREE Adult 24% blue with 2.41m – 4.4m tubing and reservoir tubing		Each	1,000	
RS_1_104	Fixed Concentration Oxygen Facemask – PVC FREE Adult 28% white – without tubing		Each	1,000	
RS_1_105	Fixed Concentration Oxygen Facemask – PVC FREE Adult 28% white with 1.65m – 2.4m tubing		Each	18,000	
RS_1_106	Fixed Concentration Oxygen Facemask – PVC FREE Adult 28% white with 2.41m – 4.4m tubing		Each	1,000	
RS_1_107	Fixed Concentration Oxygen Facemask – PVC FREE Adult 28% white with 1.65m – 2.4m tubing and reservoir tubing		Each	1,000	
RS_1_108	Fixed Concentration Oxygen Facemask – PVC FREE Adult 28% white with 2.41m – 4.4m tubing and reservoir tubing		Each	1,000	
RS_1_109	Fixed Concentration Oxygen Facemask – PVC FREE Adult 31% orange – without tubing		Each	1,000	
RS_1_110	Fixed Concentration Oxygen Facemask – PVC FREE Adult 31% orange with 1.65m – 2.4m tubing		Each	1,000	
RS_1_111	Fixed Concentration Oxygen Facemask – PVC FREE Adult 31% orange with 2.41m – 4.4m tubing		Each	1,000	
RS_1_112	Fixed Concentration Oxygen Facemask – PVC FREE Adult 31% orange with 1.65m – 2.4m tubing and reservoir tubing		Each	1,000	
RS_1_113	Fixed Concentration Oxygen Facemask – PVC FREE Adult 31% orange with 2.41m – 4.4m tubing and reservoir tubing		Each	1,000	
RS_1_114	Fixed Concentration Oxygen Facemask – PVC FREE Adult 35% yellow – without tubing		Each	1,000	
RS_1_115	Fixed Concentration Oxygen Facemask – PVC FREE Adult 35% yellow with 1.65m – 2.4m tubing		Each	21,000	

RS_1_116	Fixed Concentration Oxygen Facemask – PVC FREE Adult 35% yellow with 2.41m – 4.4m tubing		Each	1,000	
RS_1_117	Fixed Concentration Oxygen Facemask – PVC FREE Adult 35% yellow with 1.65m – 2.4m tubing and reservoir tubing		Each	1,000	
RS_1_118	Fixed Concentration Oxygen Facemask – PVC FREE Adult 35% yellow with 2.41m – 4.4m tubing and reservoir tubing		Each	1,000	
RS_1_119	Fixed Concentration Oxygen Facemask – PVC FREE Adult 40% red – without tubing		Each	1,000	
RS_1_120	Fixed Concentration Oxygen Facemask – PVC FREE Adult 40% red with 1.65m – 2.4m tubing		Each	20,000	
RS_1_121	Fixed Concentration Oxygen Facemask – PVC FREE Adult 40% red with 2.41m – 4.4m tubing		Each	1,000	
RS_1_122	Fixed Concentration Oxygen Facemask – PVC FREE Adult 40% red with 1.65m – 2.4m tubing and reservoir tubing		Each	1,000	
RS_1_123	Fixed Concentration Oxygen Facemask – PVC FREE Adult 40% red with 2.41m – 4.4m tubing and reservoir tubing		Each	1,000	
RS_1_124	Fixed Concentration Oxygen Facemask – PVC FREE Adult 50% pink – without tubing		Each	1,000	
RS_1_125	Fixed Concentration Oxygen Facemask – PVC FREE Adult 50% pink with 1.65m – 2.4m tubing		Each	1,000	
RS_1_126	Fixed Concentration Oxygen Facemask – PVC FREE Adult 50% pink with 2.41m – 4.4m tubing		Each	1,000	
RS_1_127	Fixed Concentration Oxygen Facemask – PVC FREE Adult 50% pink with 1.65m – 2.4m tubing and reservoir tubing		Each	1,000	
RS_1_128	Fixed Concentration Oxygen Facemask – PVC FREE Adult 50% pink with 2.41m – 4.4m tubing and reservoir tubing		Each	1,000	
RS_1_129	Fixed Concentration Oxygen Facemask – PVC FREE Adult 60% green – without tubing		Each	1,000	

RS_1_130	Fixed Concentration Oxygen Facemask – PVC FREE Adult 60% green with 1.65m – 2.4m tubing		Each	1,000	
RS_1_131	Fixed Concentration Oxygen Facemask – PVC FREE Adult 60% green with 2.41m – 4.4m tubing		Each	1,000	
RS_1_132	Fixed Concentration Oxygen Facemask – PVC FREE Adult 60% green with 1.65m – 2.4m tubing and reservoir tubing		Each	1,000	
RS_1_133	Fixed Concentration Oxygen Facemask – PVC FREE Adult 60% green with 2.41m – 4.4m tubing and reservoir tubing		Each	1,000	
RS_1_134	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 24% blue – without tubing		Each	1,000	
RS_1_135	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 24% blue with 1.65m – 2.4m tubing		Each	1,000	
RS_1_136	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 24% blue with 2.41m – 4.4m tubing		Each	1,000	
RS_1_137	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 24% blue with 1.65m – 2.4m tubing and reservoir tubing		Each	1,000	
RS_1_138	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 24% blue with 2.41m – 4.4m tubing and reservoir tubing		Each	1,000	
RS_1_139	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 28% white – without tubing		Each	1,000	
RS_1_140	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 28% white with 1.65m – 2.4m tubing		Each	1,000	
RS_1_141	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 28% white with 2.41m – 4.4m tubing		Each	1,000	
RS_1_142	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 28% white with 1.65m – 2.4m tubing and reservoir tubing		Each	1,000	
RS_1_143	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 28% white with 2.41m – 4.4m tubing and reservoir tubing		Each	1,000	

RS_1_144	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 31% orange – without tubing		Each	1,000	
RS_1_145	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 31% orange with 1.65m – 2.4m tubing		Each	1,000	
RS_1_146	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 31% orange with 2.41m – 4.4m tubing		Each	1,000	
RS_1_147	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 31% orange with 1.65m – 2.4m tubing and reservoir tubing		Each	1,000	
RS_1_148	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 31% orange with 2.41m – 4.4m tubing and reservoir tubing		Each	1,000	
RS_1_149	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 35% yellow – without tubing		Each	1,000	
RS_1_150	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 35% yellow with 1.65m – 2.4m tubing		Each	1,000	
RS_1_151	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 35% yellow with 2.41m – 4.4m tubing		Each	1,000	
RS_1_152	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 35% yellow with 1.65m – 2.4m tubing and reservoir tubing		Each	1,000	
RS_1_153	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 35% yellow with 2.41m – 4.4m tubing and reservoir tubing		Each	1,000	
RS_1_154	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 40% red – without tubing		Each	1,000	
RS_1_155	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 40% red with 1.65m – 2.4m tubing		Each	1,000	
RS_1_156	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 40% red with 2.41m – 4.4m tubing		Each	1,000	
RS_1_157	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 40% red with 1.65m – 2.4m tubing and reservoir tubing		Each	1,000	

RS_1_158	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 40% red with 2.41m – 4.4m tubing and reservoir tubing		Each	1,000	
RS_1_159	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 50% pink – without tubing		Each	1,000	
RS_1_160	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 50% pink with 1.65m – 2.4m tubing		Each	1,000	
RS_1_161	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 50% pink with 2.41m – 4.4m tubing		Each	1,000	
RS_1_162	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 50% pink with 1.65m – 2.4m tubing and reservoir tubing		Each	1,000	
RS_1_163	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 50% pink with 2.41m – 4.4m tubing and reservoir tubing		Each	1,000	
RS_1_164	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 60% green – without tubing		Each	1,000	
RS_1_165	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 60% green with 1.65m – 2.4m tubing		Each	1,000	
RS_1_166	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 60% green with 2.41m – 4.4m tubing		Each	1,000	
RS_1_167	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 60% green with 1.65m – 2.4m tubing and reservoir tubing		Each	1,000	
RS_1_168	Fixed Concentration Oxygen Facemask – PVC FREE Paediatric 60% green with 2.41m – 4.4m tubing and reservoir tubing		Each	1,000	
RS_1_169	Medium Concentration Oxygen Facemask (Transient use) Adult with 1.65m – 2.4m tubing and headstrap		Each	1,000	
RS_1_170	Medium Concentration Oxygen Facemask (Transient use) Adult with 2.41m – 4.4m tubing and headstrap		Each	1,000	
RS_1_171	Medium Concentration Oxygen Facemask (Transient use) Adult with 1.65m – 2.4m tubing and earloops		Each	1,000	

RS_1_172	Medium Concentration Oxygen Facemask (Transient use) Adult with 2.41m – 4.4m tubing and earloops		Each	1,000	
RS_1_173	Medium Concentration Oxygen Facemask (Transient use) Adult with headstrap no tubing		Each	1,000	
RS_1_174	Medium Concentration Oxygen Facemask (Transient use) Adult with earloops no tubing		Each	1,000	
RS_1_175	Medium Concentration Oxygen Facemask (Transient use) Adult with CO2 monitoring and tubing		Each	1,000	
RS_1_176	Medium Concentration Oxygen Facemask (Transient use) Paediatric with 1.65m – 2.4m tubing and headstrap		Each	1,000	
RS_1_177	Medium Concentration Oxygen Facemask (Transient use) Paediatric with 2.41m – 4.4m tubing and headstrap		Each	1,000	
RS_1_178	Medium Concentration Oxygen Facemask (Transient use) Paediatric with 1.65m – 2.4m tubing and earloops		Each	1,000	
RS_1_179	Medium Concentration Oxygen Facemask (Transient use) Paediatric with 2.41m – 4.4m tubing and earloops		Each	1,000	
RS_1_180	Medium Concentration Oxygen Facemask (Transient use) Paediatric with headstrap no tubing		Each	1,000	
RS_1_181	Medium Concentration Oxygen Facemask (Transient use) Paediatric with earloops no tubing		Each	1,000	
RS_1_182	Medium Concentration Oxygen Facemask (Transient use) Paediatric with CO2 monitoring and tubing		Each	1,000	
RS_1_183	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with 1.65m – 2.4m tubing and headstrap		Each	1,000	
RS_1_184	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with 2.41m – 4.4m tubing and headstrap		Each	1,000	

RS_1_185	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with 1.65m – 2.4m tubing and earloops		Each	1,000	
RS_1_186	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with 2.41m – 4.4m tubing and earloops		Each	1,000	
RS_1_187	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with headstrap no tubing		Each	1,000	
RS_1_188	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with earloops no tubing		Each	1,000	
RS_1_189	Medium Concentration Oxygen Facemask (Transient use) Infant/Neonatal with CO2 monitoring and tubing		Each	1,000	
RS_1_190	Medium Concentration Oxygen Facemask (Transient use) – PVC FREE Adult with 1.65m – 2.4m tubing and headstrap		Each	1,000	
RS_1_191	Medium Concentration Oxygen Facemask (Transient use) – PVC FREE Adult with 2.41m – 4.4m tubing and headstrap		Each	1,000	
RS_1_192	Medium Concentration Oxygen Facemask (Transient use) – PVC FREE Adult with 1.65m – 2.4m tubing and earloops		Each	1,000	
RS_1_193	Medium Concentration Oxygen Facemask (Transient use) – PVC FREE Adult with 2.41m – 4.4m tubing and earloops		Each	1,000	
RS_1_194	Medium Concentration Oxygen Facemask (Transient use) – PVC FREE Adult with headstrap no tubing		Each	1,000	
RS_1_195	Medium Concentration Oxygen Facemask (Transient use) – PVC FREE Adult with earloops no tubing		Each	1,000	
RS_1_196	Medium Concentration Oxygen Facemask (Transient use) – PVC FREE Adult with CO2 monitoring and tubing		Each	1,000	
RS_1_197	Medium Concentration Oxygen Facemask (Transient use) – PVC FREE Paediatric with 1.65m – 2.4m tubing and headstrap		Each	1,000	

RS_1_198	Medium Concentration Oxygen Facemask (Transient use) – PVC FREE Paediatric with 2.41m – 4.4m tubing and headstrap		Each	1,000	
RS_1_199	Medium Concentration Oxygen Facemask (Transient use) – PVC FREE Paediatric with 1.65m – 2.4m tubing and earloops		Each	1,000	
RS_1_200	Medium Concentration Oxygen Facemask (Transient use) – PVC FREE Paediatric with 2.41m – 4.4m tubing and earloops		Each	1,000	
RS_1_201	Medium Concentration Oxygen Facemask (Transient use) – PVC FREE Paediatric with headstrap no tubing		Each	1,000	
RS_1_202	Medium Concentration Oxygen Facemask (Transient use) – PVC FREE Paediatric with earloops no tubing		Each	1,000	
RS_1_203	Medium Concentration Oxygen Facemask (Transient use) – PVC FREE Paediatric with CO2 monitoring and tubing		Each	1,000	
RS_1_204	Medium Concentration Oxygen Facemask (Transient use) – PVC FREE Infant/Neonatal with 1.65m – 2.4m tubing and headstrap		Each	1,000	
RS_1_205	Medium Concentration Oxygen Facemask (Transient use) – PVC FREE Infant/Neonatal with 2.41m – 4.4m tubing and headstrap		Each	1,000	
RS_1_206	Medium Concentration Oxygen Facemask (Transient use) – PVC FREE Infant/Neonatal with 1.65m – 2.4m tubing and earloops		Each	1,000	
RS_1_207	Medium Concentration Oxygen Facemask (Transient use) – PVC FREE Infant/Neonatal with 2.41m – 4.4m tubing and earloops		Each	1,000	
RS_1_208	Medium Concentration Oxygen Facemask (Transient use) – PVC FREE Infant/Neonatal with headstrap no tubing		Each	1,000	
RS_1_209	Medium Concentration Oxygen Facemask (Transient use) – PVC FREE Infant/Neonatal with earloops no tubing		Each	1,000	

RS_1_210	Medium Concentration Oxygen Facemask (Transient use) – PVC FREE Infant/Neonatal with CO2 monitoring and tubing		Each	1,000	
RS_1_211	Adjustable Concentration Oxygen Facemask Adult with 1.65m – 2.4m tubing		Each	1,000	
RS_1_212	Adjustable Concentration Oxygen Facemask Adult with 2.41m – 4.4m tubing		Each	1,000	
RS_1_213	Adjustable Concentration Oxygen Facemask Paediatric with 1.65m – 2.4m tubing		Each	1,000	
RS_1_214	Adjustable Concentration Oxygen Facemask Paediatric with 2.41m – 4.4m tubing		Each	1,000	
RS_1_215	Adjustable Concentration Oxygen Facemask Adult without tubing		Each	5,500	
RS_1_216	Adjustable Concentration Oxygen Facemask Paediatric without tubing		Each	6,500	
RS_1_217	Adjustable Concentration Oxygen Facemask – PVC FREE Adult with 1.65m – 2.4m tubing		Each	1,000	
RS_1_218	Adjustable Concentration Oxygen Facemask – PVC FREE Adult with 2.41m – 4.4m tubing		Each	1,000	
RS_1_219	Adjustable Concentration Oxygen Facemask – PVC FREE Paediatric with 1.65m – 2.4m tubing		Each	1,000	
RS_1_220	Adjustable Concentration Oxygen Facemask – PVC FREE Paediatric with 2.41m – 4.4m tubing		Each	1,000	
RS_1_221	Adjustable Concentration Oxygen Facemask – PVC FREE Adult without tubing		Each	1,000	
RS_1_222	Adjustable Concentration Oxygen Facemask – PVC FREE Paediatric without tubing		Each	1,000	
RS_1_223	Long Term Oxygen Facemask Adult with 1.65m – 2.4m tubing and headstrap		Each	1,000	
RS_1_224	Long Term Oxygen Facemask Adult with 2.41m – 4.4m tubing and headstrap		Each	1,000	
RS_1_225	Long Term Oxygen Facemask Adult with 1.65m – 2.4m tubing and earloops		Each	1,000	
RS_1_226	Long Term Oxygen Facemask Adult with 2.41m – 4.4m tubing and earloops		Each	1,000	

RS_1_227	Long Term Oxygen Facemask Adult with headstrap no tubing		Each	1,000	
RS_1_228	Long Term Oxygen Facemask Adult with earloops no tubing		Each	1,000	
RS_1_229	Long Term Oxygen Facemask Paediatric with 1.65m – 2.4m tubing and headstrap		Each	1,000	
RS_1_230	Long Term Oxygen Facemask Paediatric with 2.41m – 4.4m tubing and headstrap		Each	1,000	
RS_1_231	Long Term Oxygen Facemask Paediatric with 1.65m – 2.4m tubing and earloops		Each	1,000	
RS_1_232	Long Term Oxygen Facemask Paediatric with 2.41m – 4.4m tubing and earloops		Each	1,000	
RS_1_233	Long Term Oxygen Facemask Paediatric with headstrap no tubing		Each	1,000	
RS_1_234	Long Term Oxygen Facemask Paediatric with earloops no tubing		Each	1,000	
RS_1_235	Long Term Oxygen Facemask Infant/Neonatal with 1.65m – 2.4m tubing and headstrap		Each	1,000	
RS_1_236	Long Term Oxygen Facemask Infant/Neonatal with 2.41m – 4.4m tubing and headstrap		Each	1,000	
RS_1_237	Long Term Oxygen Facemask Infant/Neonatal with 1.65m – 2.4m tubing and earloops		Each	1,000	
RS_1_238	Long Term Oxygen Facemask Infant/Neonatal with 2.41m – 4.4m tubing and earloops		Each	1,000	
RS_1_239	Long Term Oxygen Facemask Infant/Neonatal with headstrap and no tubing		Each	1,000	
RS_1_240	Long Term Oxygen Facemask Infant/Neonatal with earloops and no tubing		Each	1,000	
RS_1_241	Long Term Oxygen Facemask – PVC FREE Adult with 1.65m – 2.4m tubing and headstrap		Each	1,000	
RS_1_242	Long Term Oxygen Facemask – PVC FREE Adult with 2.41m – 4.4m tubing and headstrap		Each	1,000	

RS_1_243	Long Term Oxygen Facemask – PVC FREE Adult with 1.65m – 2.4m tubing and earloops		Each	1,000	
RS_1_244	Long Term Oxygen Facemask – PVC FREE Adult with 2.41m – 4.4m tubing and earloops		Each	1,000	
RS_1_245	Long Term Oxygen Facemask – PVC FREE Adult with headstrap no tubing		Each	1,000	
RS_1_246	Long Term Oxygen Facemask – PVC FREE Adult with earloops no tubing		Each	1,000	
RS_1_247	Long Term Oxygen Facemask – PVC FREE Paediatric with 1.65m – 2.4m tubing and headstrap		Each	1,000	
RS_1_248	Long Term Oxygen Facemask – PVC FREE Paediatric with 2.41m – 4.4m tubing and headstrap		Each	1,000	
RS_1_249	Long Term Oxygen Facemask – PVC FREE Paediatric with 1.65m – 2.4m tubing and earloops		Each	1,000	
RS_1_250	Long Term Oxygen Facemask – PVC FREE Paediatric with 2.41m – 4.4m tubing and earloops		Each	1,000	
RS_1_251	Long Term Oxygen Facemask – PVC FREE Paediatric with headstrap no tubing		Each	1,000	
RS_1_252	Long Term Oxygen Facemask – PVC FREE Paediatric with earloops no tubing		Each	1,000	
RS_1_253	Long Term Oxygen Facemask – PVC FREE Infant/Neonatal with 1.65m – 2.4m tubing and headstrap		Each	1,000	
RS_1_254	Long Term Oxygen Facemask – PVC FREE Infant/Neonatal with 2.41m – 4.4m tubing and headstrap		Each	1,000	
RS_1_255	Long Term Oxygen Facemask – PVC FREE Infant/Neonatal with 1.65m – 2.4m tubing and earloops		Each	1,000	
RS_1_256	Long Term Oxygen Facemask – PVC FREE Infant/Neonatal with 2.41m – 4.4m tubing and earloops		Each	1,000	
RS_1_257	Long Term Oxygen Facemask – PVC FREE Infant/Neonatal with headstrap and no tubing		Each	1,000	

RS_1_258	Long Term Oxygen Facemask – PVC FREE Infant/Neonatal with earloops and no tubing		Each	1,000	
RS_1_259	High Concentration Oxygen Facemask Adult with 1.65m – 2.4m tubing and headstrap		Each	1,000,000	
RS_1_260	High Concentration Oxygen Facemask Adult with 2.41m – 4.4m tubing and headstrap		Each	1,000	
RS_1_261	High Concentration Oxygen Facemask Adult with 1.65m – 2.4m tubing and earloops		Each	8,000	
RS_1_262	High Concentration Oxygen Facemask Adult with 2.41m – 4.4m tubing and earloops		Each	1,000	
RS_1_263	High Concentration Oxygen Facemask Adult with headstrap no tubing		Each	15,000	
RS_1_264	High Concentration Oxygen Facemask Adult with earloops no tubing		Each	12,000	
RS_1_265	High Concentration Oxygen Facemask Paediatric with 1.65m – 2.4m tubing and headstrap		Each	170,000	
RS_1_266	High Concentration Oxygen Facemask Paediatric with 2.41m – 4.4m tubing and headstrap		Each	1,000	
RS_1_267	High Concentration Oxygen Facemask Paediatric with 1.65m – 2.4m tubing and earloops		Each	1,000	
RS_1_268	High Concentration Oxygen Facemask Paediatric with 2.41m – 4.4m tubing and earloops		Each	1,000	
RS_1_269	High Concentration Oxygen Facemask Paediatric with headstrap no tubing		Each	1,000	
RS_1_270	High Concentration Oxygen Facemask Paediatric with earloops no tubing		Each	1,000	
RS_1_271	High Concentration Oxygen Facemask Infant/Neonatal with 1.65m – 2.4m tubing and headstrap		Each	1,000	
RS_1_272	High Concentration Oxygen Facemask Infant/Neonatal with 2.41m – 4.4m tubing and headstrap		Each	1,000	
RS_1_273	High Concentration Oxygen Facemask Infant/Neonatal with headstrap no tubing		Each	1,000	
RS_1_274	High Concentration Oxygen Facemask – PVC FREE Adult with 1.65m – 2.4m tubing and headstrap		Each	1,000	

RS_1_275	High Concentration Oxygen Facemask – PVC FREE Adult with 2.41m – 4.4m tubing and headstrap		Each	1,000	
RS_1_276	High Concentration Oxygen Facemask – PVC FREE Adult with 1.65m – 2.4m tubing and earloops		Each	1,000	
RS_1_277	High Concentration Oxygen Facemask – PVC FREE Adult with 2.41m – 4.4m tubing and earloops		Each	1,000	
RS_1_278	High Concentration Oxygen Facemask – PVC FREE Adult with headstrap no tubing		Each	1,000	
RS_1_279	High Concentration Oxygen Facemask – PVC FREE Adult with earloops no tubing		Each	1,000	
RS_1_280	High Concentration Oxygen Facemask – PVC FREE Paediatric with 1.65m – 2.4m tubing and headstrap		Each	1,000	
RS_1_281	High Concentration Oxygen Facemask – PVC FREE Paediatric with 2.41m – 4.4m tubing and headstrap		Each	1,000	
RS_1_282	High Concentration Oxygen Facemask – PVC FREE Paediatric with 1.65m – 2.4m tubing and earloops		Each	1,000	
RS_1_283	High Concentration Oxygen Facemask – PVC FREE Paediatric with 2.41m – 4.4m tubing and earloops		Each	1,000	
RS_1_284	High Concentration Oxygen Facemask – PVC FREE Paediatric with headstrap no tubing		Each	1,000	
RS_1_285	High Concentration Oxygen Facemask – PVC FREE Paediatric with earloops no tubing		Each	1,000	
RS_1_286	High Concentration Oxygen Facemask – PVC FREE Infant/Neonatal with 1.65m – 2.4m tubing and headstrap		Each	1,000	
RS_1_287	High Concentration Oxygen Facemask – PVC FREE Infant/Neonatal with 2.41m – 4.4m tubing and headstrap		Each	1,000	
RS_1_288	High Concentration Oxygen Facemask – PVC FREE Infant/Neonatal with headstrap no tubing		Each	1,000	
RS_1_289	Tracheostomy Oxygen Mask Adult with 1.65m – 2.4m tubing with strap, without connector		Each	1,000	

RS_1_290	Tracheostomy Oxygen Mask Adult with 2.41m – 4.4m tubing with strap, without connector		Each	1,000	
RS_1_291	Tracheostomy Oxygen Mask Adult with 1.65m – 2.4m tubing with strap and connector		Each	1,000	
RS_1_292	Tracheostomy Oxygen Mask Adult with 2.41m – 4.4m tubing with strap and connector		Each	1,000	
RS_1_293	Tracheostomy Oxygen Mask Adult without tubing, with strap and connector		Each	60,000	
RS_1_294	Tracheostomy Oxygen Mask Adult without tubing, with strap, without connector		Each	1,000	
RS_1_295	Tracheostomy Oxygen Mask Adult without tubing, strap and connector		Each	1,500	
RS_1_296	Tracheostomy Oxygen Mask Paediatric with 1.65m – 2.4m tubing with strap, without connector		Each	1,000	
RS_1_297	Tracheostomy Oxygen Mask Paediatric with 2.41m – 4.4m tubing with strap, without connector		Each	1,000	
RS_1_298	Tracheostomy Oxygen Mask Paediatric with 1.65m – 2.4m tubing with strap and connector		Each	1,000	
RS_1_299	Tracheostomy Oxygen Mask Paediatric with 2.41m – 4.4m tubing with strap and connector		Each	1,000	
RS_1_300	Tracheostomy Oxygen Mask Paediatric without tubing, with strap and connector		Each	10,000	
RS_1_301	Tracheostomy Oxygen Mask Paediatric without tubing, with strap, without connector		Each	1,000	
RS_1_302	Tracheostomy Oxygen Mask Paediatric without tubing, strap and connector		Each	1,000	
RS_1_303	Tracheostomy Oxygen Mask – PVC FREE Adult with 1.65m – 2.4m tubing with strap, without connector		Each	1,000	
RS_1_304	Tracheostomy Oxygen Mask – PVC FREE Adult with 2.41m – 4.4m tubing with strap, without connector		Each	1,000	
RS_1_305	Tracheostomy Oxygen Mask – PVC FREE Adult with 1.65m – 2.4m tubing with strap and connector		Each	1,000	

RS_1_306	Tracheostomy Oxygen Mask – PVC FREE Adult with 2.41m – 4.4m tubing with strap and connector		Each	1,000	
RS_1_307	Tracheostomy Oxygen Mask – PVC FREE Adult without tubing, with strap and connector		Each	1,000	
RS_1_308	Tracheostomy Oxygen Mask – PVC FREE Adult without tubing, with strap, without connector		Each	1,000	
RS_1_309	Tracheostomy Oxygen Mask – PVC FREE Adult without tubing, strap and connector		Each	1,000	
RS_1_310	Tracheostomy Oxygen Mask – PVC FREE Paediatric with 1.65m – 2.4m tubing with strap, without connector		Each	1,000	
RS_1_311	Tracheostomy Oxygen Mask – PVC FREE Paediatric with 2.41m – 4.4m tubing with strap, without connector		Each	1,000	
RS_1_312	Tracheostomy Oxygen Mask – PVC FREE Paediatric with 1.65m – 2.4m tubing with strap and connector		Each	1,000	
RS_1_313	Tracheostomy Oxygen Mask – PVC FREE Paediatric with 2.41m – 4.4m tubing with strap and connector		Each	1,000	
RS_1_314	Tracheostomy Oxygen Mask – PVC FREE Paediatric without tubing, with strap and connector		Each	1,000	
RS_1_315	Tracheostomy Oxygen Mask – PVC FREE Paediatric without tubing, with strap, without connector		Each	1,000	
RS_1_316	Tracheostomy Oxygen Mask – PVC FREE Paediatric without tubing, strap and connector		Each	1,000	
RS_1_317	Nasal Cannula Adult 1.65m – 3m with straight prongs		Each	1,800,000	
RS_1_318	Nasal Cannula Adult 1.65m – 3m with curved prongs		Each	1,900,000	
RS_1_319	Nasal Cannula Adult 1.65m – 3m with curved/flared prongs		Each	500,000	
RS_1_320	Nasal Cannula Adult 1.65m – 3m with flared prongs		Each	1,000	
RS_1_321	Nasal Cannula Adult 1.65m – 3m with CO2 monitoring		Each	57,000	
RS_1_322	Nasal Cannula Adult 3.01m – 5.5m with straight prongs		Each	1,000	

RS_1_323	Nasal Cannula Adult 3.01m – 5.5m with curved prongs		Each	1,000	
RS_1_324	Nasal Cannula Adult 3.01m – 5.5m with curved/flared prongs		Each	1,000	
RS_1_325	Nasal Cannula Adult 3.01m – 5.5m with flared prongs		Each	1,000	
RS_1_326	Nasal Cannula Adult 3.01m – 5.5m with CO2 monitoring		Each	1,000	
RS_1_327	Nasal Cannula Paediatric 1.65m – 3m with straight prongs		Each	1,000	
RS_1_328	Nasal Cannula Paediatric 1.65m – 3m with curved prongs		Each	86,000	
RS_1_329	Nasal Cannula Paediatric 1.65m – 3m with curved/flared prongs		Each	1,000	
RS_1_330	Nasal Cannula Paediatric 1.65m – 3m with flared prongs		Each	1,000	
RS_1_331	Nasal Cannula Paediatric 1.65m – 3m with CO2 monitoring		Each	1,000	
RS_1_332	Nasal Cannula Paediatric 3.01m – 5.5m with straight prongs		Each	1,000	
RS_1_333	Nasal Cannula Paediatric 3.01m – 5.5m with curved prongs		Each	1,000	
RS_1_334	Nasal Cannula Paediatric 3.01m – 5.5m with curved/flared prongs		Each	1,000	
RS_1_335	Nasal Cannula Paediatric 3.01m – 5.5m with flared prongs		Each	1,000	
RS_1_336	Nasal Cannula Paediatric 3.01m – 5.5m with CO2 monitoring		Each	1,000	
RS_1_337	Nasal Cannula Infant/Neonatal 1.65m – 3m with straight prongs		Each	5,000	
RS_1_338	Nasal Cannula Infant/Neonatal 1.65m – 3m with curved prongs		Each	58,000	
RS_1_339	Nasal Cannula Infant/Neonatal 1.65m – 3m with curved/flared prongs		Each	1,000	
RS_1_340	Nasal Cannula Infant/Neonatal 1.65m – 3m with flared prongs		Each	1,000	
RS_1_341	Nasal Cannula Infant/Neonatal 1.65m – 3m with CO2 monitoring		Each	1,000	
RS_1_342	Nasal Cannula Infant/Neonatal 3.01m – 5.5m with straight prongs		Each	1,000	

RS_1_343	Nasal Cannula Infant/Neonatal 3.01m – 5.5m with curved prongs		Each	1,000	
RS_1_344	Nasal Cannula Infant/Neonatal 3.01m – 5.5m with curved/flared prongs		Each	1,000	
RS_1_345	Nasal Cannula Infant/Neonatal 3.01m – 5.5m with flared prongs		Each	1,000	
RS_1_346	Nasal Cannula Infant/Neonatal 3.01m – 5.5m with CO2 monitoring		Each	1,000	
RS_1_347	Long Term Nasal Cannula Adult 1.65m – 3m with straight prongs		Each	1,000	
RS_1_348	Long Term Nasal Cannula Adult 1.65m – 3m with curved prongs		Each	1,000	
RS_1_349	Long Term Nasal Cannula Adult 1.65m – 3m with curved/flared prongs		Each	1,000	
RS_1_350	Long Term Nasal Cannula Adult 1.65m – 3m with flared prongs		Each	1,000	
RS_1_351	Long Term Nasal Cannula Adult 1.65m – 3m with CO2 monitoring		Each	1,000	
RS_1_352	Long Term Nasal Cannula Adult 3.01m – 5.5m with straight prongs		Each	1,000	
RS_1_353	Long Term Nasal Cannula Adult 3.01m – 5.5m with curved prongs		Each	1,000	
RS_1_354	Long Term Nasal Cannula Adult 3.01m – 5.5m with curved/flared prongs		Each	1,000	
RS_1_355	Long Term Nasal Cannula Adult 3.01m – 5.5m with flared prongs		Each	1,000	
RS_1_356	Long Term Nasal Cannula Adult 3.01m – 5.5m with CO2 monitoring		Each	1,000	
RS_1_357	Long Term Nasal Cannula Adult straight prongs, no tubing		Each	1,000	
RS_1_358	Long Term Nasal Cannula Adult curved prongs, no tubing		Each	1,000	
RS_1_359	Long Term Nasal Cannula Adult curved/flared prongs, no tubing		Each	1,000	
RS_1_360	Long Term Nasal Cannula Adult flared prongs, no tubing		Each	1,000	
RS_1_361	Long Term Nasal Cannula Paediatric 1.65m – 3m with straight prongs		Each	1,000	

RS_1_362	Long Term Nasal Cannula Paediatric 1.65m – 3m with curved prongs		Each	1,000	
RS_1_363	Long Term Nasal Cannula Paediatric 1.65m – 3m with curved/flared prongs		Each	1,000	
RS_1_364	Long Term Nasal Cannula Paediatric 1.65m – 3m with flared prongs		Each	1,000	
RS_1_365	Long Term Nasal Cannula Paediatric 1.65m – 3m with CO2 monitoring		Each	1,000	
RS_1_366	Long Term Nasal Cannula Paediatric 3.01m – 5.5m with straight prongs		Each	1,000	
RS_1_367	Long Term Nasal Cannula Paediatric 3.01m – 5.5m with curved prongs		Each	1,000	
RS_1_368	Long Term Nasal Cannula Paediatric 3.01m – 5.5m with curved/flared prongs		Each	1,000	
RS_1_369	Long Term Nasal Cannula Paediatric 3.01m – 5.5m with flared prongs		Each	1,000	
RS_1_370	Long Term Nasal Cannula Paediatric 3.01m – 5.5m with CO2 monitoring		Each	1,000	
RS_1_371	Long Term Nasal Cannula Paediatric straight prongs, no tubing		Each	1,000	
RS_1_372	Long Term Nasal Cannula Paediatric curved prongs, no tubing		Each	1,000	
RS_1_373	Long Term Nasal Cannula Paediatric curved/flared prongs, no tubing		Each	1,000	
RS_1_374	Long Term Nasal Cannula Paediatric flared prongs, no tubing		Each	1,000	
RS_1_375	Long Term Nasal Cannula Infant/Neonatal 1.65m – 3m with straight prongs		Each	1,000	
RS_1_376	Long Term Nasal Cannula Infant/Neonatal 1.65m – 3m with curved prongs		Each	1,000	
RS_1_377	Long Term Nasal Cannula Infant/Neonatal 1.65m – 3m with curved/flared prongs		Each	1,000	
RS_1_378	Long Term Nasal Cannula Infant/Neonatal 1.65m – 3m with flared prongs		Each	1,000	
RS_1_379	Long Term Nasal Cannula Infant/Neonatal 1.65m – 3m with CO2 monitoring		Each	1,000	
RS_1_380	Long Term Nasal Cannula Infant/Neonatal 3.01m – 5.5m with straight prongs		Each	1,000	

RS_1_381	Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with curved prongs		Each	1,000	
RS_1_382	Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with curved/flared prongs		Each	1,000	
RS_1_383	Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with flared prongs		Each	1,000	
RS_1_384	Long Term Nasal Cannula Infant/Neonatal 3.01m - 5.5m with CO2 monitoring		Each	1,000	
RS_1_385	Long Term Nasal Cannula Infant/Neonatal straight prongs, no tubing		Each	1,000	
RS_1_386	Long Term Nasal Cannula Infant/Neonatal curved prongs, no tubing		Each	1,000	
RS_1_387	Long Term Nasal Cannula Infant/Neonatal curved/flared prongs, no tubing		Each	1,000	
RS_1_388	Long Term Nasal Cannula Infant/Neonatal flared prongs, no tubing		Each	1,000	
RS_1_389	Air Entrainment Devices 24% blue - Single Use		Each	1,000	
RS_1_390	Air Entrainment Devices 24% blue - Reusable		Each	1,000	
RS_1_391	Air Entrainment Devices 28% white - Single Use		Each	1,000	
RS_1_392	Air Entrainment Devices 28% white - Reusable		Each	1,000	
RS_1_393	Air Entrainment Devices 31% orange - Single Use		Each	4,300	
RS_1_394	Air Entrainment Devices 31% orange - Reusable		Each	1,000	
RS_1_395	Air Entrainment Devices 35% yellow - Single Use		Each	1,000	
RS_1_396	Air Entrainment Devices 35% yellow - Reusable		Each	1,000	
RS_1_397	Air Entrainment Devices 40% red - Single Use		Each	1,000	
RS_1_398	Air Entrainment Devices 40% red - Reusable		Each	1,000	
RS_1_399	Air Entrainment Devices 50% pink - Single Use		Each	1,000	
RS_1_400	Air Entrainment Devices 50% pink - Reusable		Each	1,000	
RS_1_401	Air Entrainment Devices 60% green - Single Use		Each	1,000	
RS_1_402	Air Entrainment Devices 60% green - Reusable		Each	1,000	

RS_1_403	Air Entrainment Devices Multiple Concentrations – Single Use		Each	1,000	
RS_1_404	Air Entrainment Devices Multiple Concentrations – Reusable		Each	1,000	
RS_1_405	Nasal Oxygen Catheters Distal eye and Fixed Compress, 10fg x 40cm – single use		Each	4,000	
RS_1_406	Nasal Oxygen Catheters Distal eye and Fixed Compress, 10fg x 40cm – single patient use		Each	1,000	
RS_1_407	Nasal Oxygen Catheters Distal eye and Fixed Compress, 12fg x 40cm – single use		Each	40,000	
RS_1_408	Nasal Oxygen Catheters Distal eye and Fixed Compress, 12fg x 40cm – single patient use		Each	1,000	
RS_1_409	Nasal Oxygen Catheters Distal eye and Fixed Compress, 14fg x 40cm – single use		Each	6,000	
RS_1_410	Nasal Oxygen Catheters Distal eye and Fixed Compress, 14fg x 40cm – single patient use		Each	1,000	
RS_1_411	Nasal Oxygen Catheters Close end with side eyes, 10fg x 40cm – single use		Each	1,000	
RS_1_412	Nasal Oxygen Catheters Close end with side eyes, 10fg x 40cm – single patient use		Each	1,000	
RS_1_413	Nasal Oxygen Catheters Close end with side eyes, 12fg x 40cm – single use		Each	1,000	
RS_1_414	Nasal Oxygen Catheters Close end with side eyes, 12fg x 40cm – single patient use		Each	1,000	
RS_1_415	Nasal Oxygen Catheters Close end with side eyes, 14fg x 40cm – single use		Each	1,000	
RS_1_416	Nasal Oxygen Catheters Close end with side eyes, 14fg x 40cm – single patient use		Each	1,000	
RS_1_417	Nasal Oxygen Catheters Open end, 6fg x 40cm – single use		Each	1,000	
RS_1_418	Nasal Oxygen Catheters Open end, 6fg x 40cm – single patient use		Each	1,000	
RS_1_419	Nasal Oxygen Catheters Open end, 8fg x 40cm – single use		Each	1,000	

RS_1_420	Nasal Oxygen Catheters Open end, 8fg x 40cm – single patient use		Each	1,000	
RS_1_421	Nasal Oxygen Catheters Open end, 10fg x 40cm – single use		Each	1,000	
RS_1_422	Nasal Oxygen Catheters Open end, 10fg x 40cm – single patient use		Each	1,000	
RS_1_423	Nasal Oxygen Catheters Open end, 12fg x 40cm – single use		Each	1,000	
RS_1_424	Nasal Oxygen Catheters Open end, 12fg x 40cm – single patient use		Each	1,000	
RS_1_425	Nasal Oxygen Catheters Open end, 14fg x 40cm – single use		Each	1,000	
RS_1_426	Nasal Oxygen Catheters Open end, 14fg x 40cm – single patient use		Each	1,000	
RS_1_427	Selectable Flow Regulator Bull Nose with 3/8" outlet		Each	500	
RS_1_428	Selectable Flow Regulator Bull Nose with 9/16 – 18 outlet		Each	500	
RS_1_429	Selectable Flow Regulator Bull Nose with schrader outlet		Each	500	
RS_1_430	Selectable Flow Regulator Bull Nose with barb outlet		Each	500	
RS_1_431	Selectable Flow Regulator Bull Nose with fir tree outlet		Each	500	
RS_1_432	Selectable Flow Regulator Pin Index with 3/8" outlet		Each	500	
RS_1_433	Selectable Flow Regulator Pin Index with 9/16-18 outlet		Each	500	
RS_1_434	Selectable Flow Regulator Pin Index with schrader outlet		Each	500	
RS_1_435	Selectable Flow Regulator Pin Index with barb outlet		Each	500	
RS_1_436	Selectable Flow Regulator Pin Index with fir tree outlet		Each	500	
RS_1_437	Therapy Regulator Bull Nose with 3/8" outlet		Each	100	
RS_1_438	Therapy Regulator Bull Nose with 9/16 – 18 outlet		Each	100	
RS_1_439	Therapy Regulator Bull Nose with schrader outlet		Each	100	
RS_1_440	Therapy Regulator Bull Nose with barb outlet		Each	100	
RS_1_441	Therapy Regulator Bull Nose with fir tree outlet		Each	100	

RS_1_442	Therapy Regulator Pin Index with 3/8" outlet		Each	100	
RS_1_443	Therapy Regulator Pin Index with 9/16- 18 outlet		Each	100	
RS_1_444	Therapy Regulator Pin Index with schrader outlet		Each	100	
RS_1_445	Therapy Regulator Pin Index with barb outlet		Each	100	
RS_1_446	Therapy Regulator Pin Index with fir tree outlet		Each	100	
RS_1_447	Bullnose Regulator with 3/8" outlet		Each	100	
RS_1_448	Bullnose Regulator with 9/16 - 18 outlet		Each	200	
RS_1_449	Bullnose Regulator with schrader outlet		Each	200	
RS_1_450	Bullnose Regulator with barb outlet		Each	200	
RS_1_451	Bullnose Regulator with fir tree outlet		Each	200	
RS_1_452	Flowmeter Air – Single 0-15lpm		Each	200	
RS_1_453	Flowmeter Oxygen – Single 0-15lpm		Each	200	
RS_1_454	Flowmeter Air – Double/Twin 0-15lpm		Each	200	
RS_1_455	Flowmeter Oxygen – Double/Twin 0-15lpm		Each	200	
RS_1_456	Flowmeter Low Flow 0-5litres		Each	200	
RS_1_457	Flowmeter MRI – Single		Each	200	
RS_1_458	Flowmeter Accessories Adaptor		Each	1,000	
RS_1_459	Flowmeter Accessories Tubing Nipple		Each	100	
RS_1_460	Flowmeter Accessories Airguard		Each	100	
RS_1_461	Flowmeter Accessories Warning Labels		Each	100	
RS_1_462	Flowmeter Accessories O2 Indirect Rail Mount Kit		Each	100	
RS_1_463	Flowmeter Accessories Terminal Unit Caps – Locking		Each	100	
RS_1_464	Flowmeter Accessories Terminal Unit Caps – Blanking		Each	100	
RS_1_465	Medical gases low pressure hose		Each	100	
RS_1_466	Medical Gas Therapy Adaptor/Connectors and Mouthpieces 15mm straight connector		Each	200	

RS_1_467	Medical Gas Therapy Adaptor/Connectors and Mouthpieces 22mm straight connector		Each	2,200	
RS_1_468	Medical Gas Therapy Adaptor/Connectors and Mouthpieces T-Piece Connector		Each	300	
RS_1_469	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Direct Valve Connector		Each	100	
RS_1_470	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Y-Piece Connector		Each	200	
RS_1_471	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Fixed Elbow Connector		Each	200	
RS_1_472	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Double Swivel Elbow Connector		Each	1,200	
RS_1_473	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Elastomeric Soft Connector		Each	300	
RS_1_474	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Oxygen Tube Connector		Each	5,000	
RS_1_475	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Connectors with MDI ports		Each	100	
RS_1_476	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Angled Mouthpiece		Each	100	
RS_1_477	Medical Gas Therapy Adaptor/Connectors and Mouthpieces Straight Mouthpiece		Each	1,400	
RS_1_478	Medical Gas Therapy Adaptor/Connectors and Mouthpieces T-Piece Mouthpiece		Each	400	
RS_1_479	Medical Gas Demand Valve Demand Valve with hose and inlet		Each	1,000	
RS_1_480	Medical Gas Demand Valve Demand Valve with hose and pressure regulator		Each	1,000	
RS_1_481	Non-Sterile Connecting Oxygen Tubing 1.6m – 2.4m crush resistant, without connectors		Each	90,000	
RS_1_482	Non-Sterile Connecting Oxygen Tubing 1.6m – 2.4m crush resistant with connectors		Each	45,000	

RS_1_483	Non-Sterile Connecting Oxygen Tubing 2.41m – 4.2m crush resistant, without connectors		Each	1,000	
RS_1_484	Non-Sterile Connecting Oxygen Tubing 2.41m – 4.2m crush resistant with connectors		Each	1,000	
RS_1_485	Non-Sterile Connecting Oxygen Tubing 50m crush resistant – thick wall		Each	1,000	
RS_1_486	Non-Sterile Connecting Oxygen Tubing 50m crush resistant with connectors		Each	1,000	
RS_1_487	Non-Sterile Connecting Oxygen Tubing 50m crush resistant without connectors		Each	1,000	
RS_1_488	Non-Sterile Bubble Oxygen Tubing 3mm id x 1.6m – 2.4m		Each	100	
RS_1_489	Non-Sterile Bubble Oxygen Tubing 3mm id x 30m		Each	5,000	
RS_1_490	Non-Sterile Bubble Oxygen Tubing 3mm id x 50m		Each	100	
RS_1_491	Non-Sterile Bubble Oxygen Tubing 3mm id x 100m		Each	200	
RS_1_492	Aerosol Facemask Adult with headstrap		Each	570,000	
RS_1_493	Aerosol Facemask Adult with earloops		Each	1,000	
RS_1_494	Aerosol Facemask Paediatric with headstrap		Each	26,000	
RS_1_495	Aerosol Facemask Paediatric with earloops		Each	1,000	
RS_1_496	Aerosol Facemask – PVC FREE Adult with headstrap		Each	650,000	
RS_1_497	Aerosol Facemask – PVC FREE Adult with earloops		Each	1,000	
RS_1_498	Aerosol Facemask – PVC FREE Paediatric with headstrap		Each	1,000	
RS_1_499	Aerosol Facemask – PVC FREE Paediatric with earloops		Each	1,000	
RS_1_500	Nebuliser Chamber under 10ml – single use		Each	270,000	
RS_1_501	Nebuliser Chamber under 10ml – single patient use		Each	110,000	
RS_1_502	Nebuliser Chamber 10ml to 20ml – single use		Each	1,100	
RS_1_503	Nebuliser Chamber 10ml to 20ml – single patient use		Each	1,000	
RS_1_504	Nebuliser Chamber over 20ml – single use		Each	1,000	

RS_1_505	Nebuliser Chamber over 20ml – single patient use		Each	1,000	
RS_1_506	Adaptor for Nebulisation In line		Each	1,000	
RS_1_507	Adaptor for Nebulisation T-piece		Each	1,000	
RS_1_508	Nebuliser Kit Adult – with mask, connector, 1.0m – 2.4m tubing and nebuliser chamber (under 10ml)		Each	15,000	
RS_1_509	Nebuliser Kit Adult – with mask, connector, 2.41m – 4.4m tubing and nebuliser chamber (under 10ml)		Each	1,000	
RS_1_510	Nebuliser Kit Adult – with mask, connector, 1.0m – 2.4m tubing and nebuliser chamber (10ml to 20ml)		Each	1,000	
RS_1_511	Nebuliser Kit Adult – with mask, connector, 2.41m – 4.4m tubing and nebuliser chamber (10ml to 20ml)		Each	1,000	
RS_1_512	Nebuliser Kit Adult – with mask, connector, 1.0m – 2.4m tubing and nebuliser chamber (over 20ml)		Each	1,000	
RS_1_513	Nebuliser Kit Adult – with mask, connector, 2.41m – 4.4m tubing and nebuliser chamber (over 20ml)		Each	1,000	
RS_1_514	Nebuliser Kit Adult – with mouthpiece, connector, 1.0m – 2.4m tubing and nebuliser chamber (under 10ml)		Each	5,000	
RS_1_515	Nebuliser Kit Adult – with mouthpiece, connector, 2.41m – 4.4m tubing and nebuliser chamber (under 10ml)		Each	1,000	
RS_1_516	Nebuliser Kit Adult – with mouthpiece, connector, 1.0m – 2.4m tubing and nebuliser chamber (10ml to 20ml)		Each	1,000	
RS_1_517	Nebuliser Kit Adult – with mouthpiece, connector, 2.41m – 4.4m tubing and nebuliser chamber (10ml to 20ml)		Each	1,000	
RS_1_518	Nebuliser Kit Adult – with mouthpiece, connector, 1.0m – 2.4m tubing and nebuliser chamber (over 20ml)		Each	1,000	
RS_1_519	Nebuliser Kit Adult – with mouthpiece, connector, 2.41m – 4.4m tubing and nebuliser chamber (over 20ml)		Each	1,000	

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	
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	
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	
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	
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	
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	
RS_1_526	Nebuliser Kit Paediatric – with mask, connector, 1.0m – 2.4m tubing and nebuliser chamber (under 10ml)		Each	1,000	
RS_1_527	Nebuliser Kit Paediatric – with mask, connector, 2.41m – 4.4m tubing and nebuliser chamber (under 10ml)		Each	5,500	
RS_1_528	Nebuliser Kit Paediatric – with mask, connector, 1.0m – 2.4m tubing and nebuliser chamber (10ml to 20ml)		Each	1,000	
RS_1_529	Nebuliser Kit Paediatric – with mask, connector, 2.41m – 4.4m tubing and nebuliser chamber (10ml to 20ml)		Each	1,000	
RS_1_530	Nebuliser Kit Paediatric – with mask, connector, 1.0m – 2.4m tubing and nebuliser chamber (over 20ml)		Each	1,000	
RS_1_531	Nebuliser Kit Paediatric – with mask, connector, 2.41m – 4.4m tubing and nebuliser chamber (over 20ml)		Each	1,000	
RS_1_532	Nebuliser Kit Paediatric – with mouthpiece, connector, 1.0m – 2.4m tubing and nebuliser chamber (under 10ml)		Each	1,000	

RS_1_533	Nebuliser Kit Paediatric – with mouthpiece, connector, 2.41m – 4.4m tubing and nebuliser chamber (under 10ml)		Each	1,000	
RS_1_534	Nebuliser Kit Paediatric – with mouthpiece, connector, 1.0m – 2.4m tubing and nebuliser chamber (10ml to 20ml)		Each	1,000	
RS_1_535	Nebuliser Kit Paediatric – with mouthpiece, connector, 2.41m – 4.4m tubing and nebuliser chamber (10ml to 20ml)		Each	1,000	
RS_1_536	Nebuliser Kit Paediatric – with mouthpiece, connector, 1.0m – 2.4m tubing and nebuliser chamber (over 20ml)		Each	1,000	
RS_1_537	Nebuliser Kit Paediatric – with mouthpiece, connector, 2.41m – 4.4m tubing and nebuliser chamber (over 20ml)		Each	1,000	
RS_1_538	Nebuliser Filter Filter Pads		Each	6,600	
RS_1_539	Nebuliser Filter Filter Pads and Holder		Each	1,000	
RS_1_540	Nebuliser Filter Holder		Each	1,000	
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	
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	
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	
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	
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	
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	

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	
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	
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	
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	
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	
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	
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	
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	
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	
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	
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	

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	
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	
RS_1_560	Conventional Nebuliser System mains function → continuous use complete with chamber, tubing, filter and mouthpiece flow rate guide under 5 L/min		Each	1,000	
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	
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	
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	
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	
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	
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	
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	

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	
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	
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	
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	
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	
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	
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		Each	1,000	
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	
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	
RS_1_577	Adaptive Aerosol Delivery Nebuliser System mains and battery function		Each	100	
RS_1_578	Adaptive Aerosol Delivery Nebuliser System only mains function		Each	100	
RS_1_579	Adaptive Aerosol Delivery Nebuliser System only battery function		Each	100	

RS_1_580	Vibrating Mesh Technology Nebuliser System mains and battery function		Each	110,000	
RS_1_581	Vibrating Mesh Technology Nebuliser System only mains function		Each	100	
RS_1_582	Vibrating Mesh Technology Nebuliser System only battery function		Each	100	
RS_1_583	Adaptive Aerosol Delivery Nebuliser System with vibrating mesh technology mains and battery function		Each	100	
RS_1_584	Adaptive Aerosol Delivery Nebuliser System with vibrating mesh technology only mains function		Each	100	
RS_1_585	Adaptive Aerosol Delivery Nebuliser System with vibrating mesh technology only battery function		Each	100	
RS_1_586	Ultrasonic Nebuliser Systems mains and battery function		Each	100	
RS_1_587	Ultrasonic Nebuliser Systems only mains function		Each	100	
RS_1_588	Ultrasonic Nebuliser Systems only battery function		Each	100	
RS_1_589	Spacer Metered Does Inhalers Small Volume – up to 100ml		Each	250	
RS_1_590	Spacer Metered Does Inhalers Medium Volume – 101ml to 350ml		Each	150	
RS_1_591	Spacer Metered Does Inhalers Medium Volume – 351ml to 700ml		Each	150	
RS_1_592	Spacer Metered Does Inhalers Large Volume – over 700ml		Each	400	
RS_1_593	Spacer Metered Does Inhalers Adult with mask		Each	100	
RS_1_594	Spacer Metered Does Inhalers Adult with mouthpiece		Each	100	
RS_1_595	Spacer Metered Does Inhalers Adult without mask/mouthpiece		Each	100	
RS_1_596	Spacer Metered Does Inhalers Paediatric with mask		Each	100	
RS_1_597	Spacer Metered Does Inhalers Paediatric with mouthpiece		Each	100	
RS_1_598	Spacer Metered Does Inhalers Paediatric without mask/mouthpiece		Each	100	

RS_1_599	Spacer Metered Does Inhalers Infant/Neonatal with mask		Each	100	
RS_1_600	Spacer Metered Does Inhalers Infant/Neonatal with mouthpiece		Each	100	
RS_1_601	Spacer Metered Does Inhalers Infant/Neonatal without mask/mouthpiece		Each	100	
RS_1_602	Spacer Metered Does Inhalers without mask/mouthpiece – disposable		Each	100	
RS_1_603	Less Invasive Surfactant Administration LISA Catheter		Each	100	
RS_1_604	Surfactant Delivery Device with curved distal end		Each	100	
RS_1_605	Surfactant Delivery Kit with tube and syringe		Each	100	
RS_1_606	Less Invasive Surfactant Administration Delivery Kit		Each	100	
RS_1_607	Less Invasive Surfactant Administration Accessory		Each	100	
RS_1_608	Nebuliser Accessories medication reservoir		Each	900	
RS_1_609	Nebuliser Accessories aerosol chamber		Each	100	
RS_1_610	Nebuliser Accessories syringe with nebulisation tubing		Each	40,000	
RS_1_611	Nebuliser Accessories Aerosol therapy T-Piece connector		Each	3,200	
RS_1_612	Nebuliser Accessories portable nebuliser case		Each	50	
RS_1_613	Nebuliser Accessories nebuliser system charger		Each	50	
RS_1_614	Mucus Clear Device lung flute with 1 way valve		Each	100	
RS_1_615	Mucus Clear Device lung flute – no valve		Each	100	
RS_1_616	Mucus Clear Device high-frequency oscillation with 1 way valve		Each	100	
RS_1_617	Mucus Clear Device high-frequency oscillation – no valve		Each	100	
RS_1_618	Mucus Clear Device positive expiratory pressure (PEP) with 1 way valve		Each	1,100	
RS_1_619	Mucus Clear Device positive expiratory pressure (PEP) – no valve		Each	3,100	

RS_1_620	Cough Assist Devices Mechanical Insufflator and exsufflator mains operated auto and manual settings to be used with mask/mouthpiece		Each	500	
RS_1_621	Patient Circuit for Cough Assist Device Adult Small mask with hose filter and adapter		Each	500	
RS_1_622	Patient Circuit for Cough Assist Device Adult Medium mask with hose filter and adapter		Each	500	
RS_1_623	Patient Circuit for Cough Assist Device Adult Large mask with hose filter and adapter		Each	500	
RS_1_624	Patient Circuit for Cough Assist Device Tracheostomy adaptor with hose filter		Each	100	
RS_1_625	Inspiratory Muscle Trainer Hand held with load adjustment, calibrated spring, scale and mouthpiece		Each	100	
RS_1_626	Oscillation and Lung expansion device		Each	100	
RS_1_627	Respiratory Therapy Product Accessories inspiratory muscle trainer case		Each	100	
RS_1_628	Respiratory Therapy product accessories interfaces for use with oscillation and lung expansion therapy		Each	6,000	
RS_1_629	Respiratory Therapy Product Accessories mucus clearance device cough assist carry case		Each	100	
RS_1_630	Respiratory Therapy Product Accessories foot pedal for use with mucus clearance device cough assist		Each	100	
RS_1_631	Respiratory Therapy Product Accessories air filter		Each	100	
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	
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	

RS_1_634	Humidifier Kit with adaptor/connector, mask/mouthpiece, 1.8m to 2m tubing and humidifier		Each	100	
RS_1_635	Humidifier Nebuliser with bottle with adaptor – reusable		Each	100	
RS_1_636	Humidifier Nebuliser with bottle without adaptor – disposable		Each	100	
RS_1_637	Humidifier Nebuliser with bottle without adaptor – reusable		Each	100	
RS_1_638	Humidifier Nebuliser without bottle with adaptor – disposable		Each	100	
RS_1_639	Humidifier Nebuliser without bottle with adaptor – reusable		Each	100	
RS_1_640	Humidifier Nebuliser without bottle without adaptor – disposable		Each	100	
RS_1_641	Humidifier Nebuliser without bottle without adaptor – reusable		Each	100	
RS_1_642	Bubble Humidifier with bottle – disposable		Each	500	
RS_1_643	Bubble Humidifier with bottle – reusable		Each	100	
RS_1_644	Bubble Humidifier with bottle and adaptor – disposable		Each	800	
RS_1_645	Bubble Humidifier with bottle and adaptor – reusable		Each	100	
RS_1_646	Adaptors and Connectors Sure Loc flowmeter adaptor		Each	200	
RS_1_647	Adaptors and Connectors BOC flowmeter adaptor		Each	200	
RS_1_648	Adaptors and Connectors Flowmeter adaptor M12		Each	200	
RS_1_649	Adaptors and Connectors Oxygen flowmeter nipple D.I.S.S.		Each	200	
RS_1_650	Adaptors and Connectors Oxygen flowmeter nipple M12		Each	5,500	
RS_1_651	Water Sterile for humidification/nebulisation 300ml – 500ml		Each	20,000	
RS_1_652	Water Sterile for humidification/nebulisation 300ml – 500ml with adaptor		Each	15,000	
RS_1_653	Water Sterile for humidification/nebulisation 501ml – 1000ml		Each	10,000	

RS_1_654	Water Sterile for humidification/nebulisation 501ml – 1000ml with adaptor		Each	18,000				
RS_1_655	Water Sterile for humidification/nebulisation 1001ml – 2000 ml		Each	9,500				
RS_1_656	Water Sterile for humidification/nebulisation 1001ml – 2000 with adaptor		Each	12,000				
RS_1_657	Water Sterile for humidification/nebulisation 1000ml with adaptor flexible container		Each	100				
RS_1_658	Water Sterile for humidification/nebulisation 2000ml with adaptor flexible container		Each	100				
RS_1_659	Sodium Chloride for Inhalation vial 0-10mls		Each	100				
RS_1_660	Mobile/Portable Oxygen Concentrator		Each	100				
RS_1_661	Mobile/Portable Oxygen Concentrator accessories		Each	1,000				
SUPPLIER PRICE PER PACK	SUPPLIER UNITS PER PACK	2ND ROUTE OF SUPPLY	2ND ROUTE OF SUPPLY (£) EXC VAT (EACH PRICE)	SUPPLIER FULL PRODUCT DESCRIPTION	BRAND NAME	SUPPLIER UNIT OF ISSUE (UOI) DESCRIPTION	SUPPLIER UNIT OF ISSUE (UOI) UNITS	SU UNIT PURC (UOF DESC)
SECTION TOTAL INCLUDED IN TOTAL?				Yes				

#### Submission Confirmation

QUESTION	DESCRIPTION	QUESTION TYPE
<b>Mandatory Submission Confirmation</b>	Please confirm that you have completed all requested information for the product line(s) submitted.	Yes/No Value
<b>Lot 5</b>	Having submitted your Commercial Response to Lot 1 – Are you also tendering for Lot 5?  Please respond 'Yes' or 'No' using the options provided	Yes/No Value