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Buyer Organisation: Supply Chain Coordination Limited

## Overview

ITT Code	ITT_1875
ITT Title	Respiratory Solutions 2026 – Lot 2 Anaesthesia and Resus
ITT Description	Lot 2 Anaesthesia and Resus
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_1875 Technical Envelope.</p>	0/10	Text

### Supply Chain Assessment – Section Max Score 14

QUESTION	DESCRIPTION	MIN/MAX SCORE	QUESTION TYPE
<b>Q2</b>	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?	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

<b>Q6</b>	<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:  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
<b>Q7 – FOR INFORMATION ONLY Non-Scoring Question</b>	<p>Do you have manufacturing site located in the UK?</p> <p>Answer Options:  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
<b>Q8</b>	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
<b>Q9</b>	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
<b>Q10</b>	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
<b>Q11</b>	If you are successfully awarded to this Framework Agreement when will your Customer Service help desk/support be available?	0/3	Option List
<b>Q12</b>	<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_1875 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>	<p>If providing a consumables rental and maintenance service, what is your typical response time when a request is raised?</p> <p>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</p>	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 2 Line Responses

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

CODE	DESCRIPTION	REMARKS	UNIT OF MEASUREMENT	QUANTITY
RS_2_662	Anaesthetic Facemask Size 00		Each	10,000
RS_2_663	Anaesthetic Facemask Size 0		Each	18,000
RS_2_664	Anaesthetic Facemask Size 1		Each	33,000
RS_2_665	Anaesthetic Facemask Size 2		Each	70,000
RS_2_666	Anaesthetic Facemask Size 3		Each	122,000
RS_2_667	Anaesthetic Facemask Size 4		Each	820,000
RS_2_668	Anaesthetic Facemask Size 5		Each	720,000
RS_2_669	Anaesthetic Facemask Size 6		Each	125,000
RS_2_670	Anatomical Anaesthetic Facemask One Piece Silicone Size 01		Each	1,000
RS_2_671	Anatomical Anaesthetic Facemask One piece Silicone Size 0		Each	500
RS_2_672	Anatomical Anaesthetic Facemask One Piece Silicone Size 00		Each	70,000
RS_2_673	Anatomical Anaesthetic Facemask One Piece Silicone Size 1		Each	35,000
RS_2_674	Anatomical Anaesthetic Facemask One Piece Silicone Size 2		Each	4,000
RS_2_675	Anatomical Anaesthetic Facemask One Piece Silicone Size 3		Each	1,000
RS_2_676	Anatomical Anaesthetic Facemask One Piece Silicone Size 4		Each	200
RS_2_677	Anatomical Anaesthetic Facemask One Piece Silicone Size 5		Each	500
RS_2_678	Anatomical Anaesthetic Facemask One Piece Silicone Size 6		Each	100
RS_2_679	Cushioned Anaesthetic Facemask without check valve, with hook ring, size 00		Each	100

RS_2_680	Cushioned Anaesthetic Facemask without check valve, with hook ring, size 00 – scented		Each	100
RS_2_681	Cushioned Anaesthetic Facemask without check valve or hook ring, size 00		Each	100
RS_2_682	Cushioned Anaesthetic Facemask without check valve or hook ring, size 00 – scented		Each	100
RS_2_683	Cushioned Anaesthetic Facemask without check valve, with hook ring, size 0		Each	100
RS_2_684	Cushioned Anaesthetic Facemask without check valve, with hook ring, size 0 – scented		Each	100
RS_2_685	Cushioned Anaesthetic Facemask without check valve or hook ring, size 0		Each	300
RS_2_686	Cushioned Anaesthetic Facemask without check valve or hook ring, size 0 – scented		Each	100
RS_2_687	Cushioned Anaesthetic Facemask without check valve, with hook ring, size 1		Each	100
RS_2_688	Cushioned Anaesthetic Facemask without check valve, with hook ring, size 1 – scented		Each	500
RS_2_689	Cushioned Anaesthetic Facemask without check valve or hook ring, size 1		Each	300
RS_2_690	Cushioned Anaesthetic Facemask without check valve or hook ring, size 1 – scented		Each	1,000
RS_2_691	Cushioned Anaesthetic Facemask without check valve, with hook ring, size 2		Each	100
RS_2_692	Cushioned Anaesthetic Facemask without check valve, with hook ring, size 2 – scented		Each	100
RS_2_693	Cushioned Anaesthetic Facemask without check valve or hook ring, size 2		Each	200

RS_2_694	Cushioned Anaesthetic Facemask without check valve or hook ring, size 2 – scented		Each	300
RS_2_695	Cushioned Anaesthetic Facemask without check valve, with hook ring, size 3		Each	100
RS_2_696	Cushioned Anaesthetic Facemask without check valve, with hook ring, size 3 – scented		Each	700
RS_2_697	Cushioned Anaesthetic Facemask without check valve or hook ring, size 3		Each	500
RS_2_698	Cushioned Anaesthetic Facemask without check valve or hook ring, size 3 – scented		Each	100
RS_2_699	Cushioned Anaesthetic Facemask without check valve, with hook ring, size 4		Each	100
RS_2_700	Cushioned Anaesthetic Facemask without check valve, with hook ring, size 4 – scented		Each	1,200
RS_2_701	Cushioned Anaesthetic Facemask without check valve or hook ring, size 4		Each	1,200
RS_2_702	Cushioned Anaesthetic Facemask without check valve or hook ring, size 4 – scented		Each	7,000
RS_2_703	Cushioned Anaesthetic Facemask without check valve, with hook ring, size 5		Each	100
RS_2_704	Cushioned Anaesthetic Facemask without check valve, with hook ring, size 5 – scented		Each	4,000
RS_2_705	Cushioned Anaesthetic Facemask without check valve or hook ring, size 5		Each	1,500
RS_2_706	Cushioned Anaesthetic Facemask without check valve or hook ring, size 5 – scented		Each	10,000
RS_2_707	Cushioned Anaesthetic Facemask without check valve, with hook ring, size 6		Each	100

RS_2_708	Cushioned Anaesthetic Facemask without check valve, with hook ring, size 6 – scented		Each	3,400
RS_2_709	Cushioned Anaesthetic Facemask without check valve or hook ring, size 6		Each	600
RS_2_710	Cushioned Anaesthetic Facemask without check valve or hook ring, size 6 – scented		Each	3,200
RS_2_711	Cushioned Anaesthetic Facemask with check valve and hook ring, size 00		Each	100
RS_2_712	Cushioned Anaesthetic Facemask with check valve and hook ring, size 00 – scented		Each	100
RS_2_713	Cushioned Anaesthetic Facemask with check valve, without hook ring, size 00		Each	100
RS_2_714	Cushioned Anaesthetic Facemask with check valve, without hook ring, size 00 – scented		Each	100
RS_2_715	Adjustable Cushioned Anaesthetic Facemask with check valve and hook ring, size 0		Each	100
RS_2_716	Adjustable Cushioned Anaesthetic Facemask with check valve and hook ring, size 0 – scented		Each	100
RS_2_717	Adjustable Cushioned Anaesthetic Facemask with check valve, without hook ring, size 0		Each	100
RS_2_718	Adjustable Cushioned Anaesthetic Facemask with check valve, without hook ring, size 0 – scented		Each	100
RS_2_719	Adjustable Cushioned Anaesthetic Facemask with check valve and hook ring, size 1		Each	100
RS_2_720	Adjustable Cushioned Anaesthetic Facemask with check valve and hook ring, size 1 – scented		Each	100



RS_2_721	Adjustable Cushioned Anaesthetic Facemask with check valve, without hook ring, size 1		Each	100
RS_2_722	Adjustable Cushioned Anaesthetic Facemask with check valve, without hook ring, size 1 – scented		Each	100
RS_2_723	Adjustable Cushioned Anaesthetic Facemask with check valve and hook ring, size 2		Each	500
RS_2_724	Adjustable Cushioned Anaesthetic Facemask with check valve and hook ring, size 2 – scented		Each	100
RS_2_725	Adjustable Cushioned Anaesthetic Facemask with check valve, without hook ring, size 2		Each	100
RS_2_726	Adjustable Cushioned Anaesthetic Facemask with check valve, without hook ring, size 2 – scented		Each	100
RS_2_727	Adjustable Cushioned Anaesthetic Facemask with check valve and hook ring, size 3		Each	100
RS_2_728	Adjustable Cushioned Anaesthetic Facemask with check valve and hook ring, size 3 – scented		Each	100
RS_2_729	Adjustable Cushioned Anaesthetic Facemask with check valve, without hook ring, size 3		Each	100
RS_2_730	Adjustable Cushioned Anaesthetic Facemask with check valve, without hook ring, size 3 – scented		Each	100
RS_2_731	Adjustable Cushioned Anaesthetic Facemask with check valve and hook ring, size 4		Each	100
RS_2_732	Adjustable Cushioned Anaesthetic Facemask with check valve and hook ring, size 4 – scented		Each	100
RS_2_733	Adjustable Cushioned Anaesthetic Facemask with check valve, without hook ring, size 4		Each	100

RS_2_734	Adjustable Cushioned Anaesthetic Facemask with check valve, without hook ring, size 4 – scented		Each	100
RS_2_735	Adjustable Cushioned Anaesthetic Facemask with check valve and hook ring, size 5		Each	100
RS_2_736	Adjustable Cushioned Anaesthetic Facemask with check valve and hook ring, size 5 – scented		Each	100
RS_2_737	Adjustable Cushioned Anaesthetic Facemask with check valve, without hook ring, size 5		Each	100
RS_2_738	Adjustable Cushioned Anaesthetic Facemask with check valve, without hook ring, size 5 – scented		Each	100
RS_2_739	Adjustable Cushioned Anaesthetic Facemask with check valve and hook ring, size 6		Each	100
RS_2_740	Adjustable Cushioned Anaesthetic Facemask with check valve and hook ring, size 6 – scented		Each	100
RS_2_741	Adjustable Cushioned Anaesthetic Facemask with check valve, without hook ring, size 6		Each	100
RS_2_742	Adjustable Cushioned Anaesthetic Facemask with check valve, without hook ring, size 6 – scented		Each	100
RS_2_743	Carbon Dioxide Absorber– Soda Lime Pink to White 0.5 ltr		Each	100
RS_2_744	Carbon Dioxide Absorber– Soda Lime Pink to White 0.8 ltr		Each	100
RS_2_745	Carbon Dioxide Absorber– Soda Lime Pink to White 1 ltr		Each	800
RS_2_746	Carbon Dioxide Absorber– Soda Lime Pink to White 1.2 ltr		Each	600
RS_2_747	Carbon Dioxide Absorber– Soda Lime Pink to White 4.5 ltr		Each	200
RS_2_748	Carbon Dioxide Absorber– Soda Lime Pink to White 5 ltr		Each	600

RS_2_749	Carbon Dioxide Absorber- Soda Lime White to Violet 0.5 ltr		Each	100
RS_2_750	Carbon Dioxide Absorber- Soda Lime White to Violet 0.8 ltr		Each	100
RS_2_751	Carbon Dioxide Absorber- Soda Lime White to Violet 1 ltr		Each	40,000
RS_2_752	Carbon Dioxide Absorber- Soda Lime White to Violet 1.2 ltr		Each	30,000
RS_2_753	Carbon Dioxide Absorber- Soda Lime White to Violet 4.5 ltr		Each	100
RS_2_754	Carbon Dioxide Absorber- Soda Lime White to Violet 5 ltr		Each	7,000
RS_2_755	Carbon Dioxide Absorber- Soda Lime Green to Violet 0.5 ltr		Each	100
RS_2_756	Carbon Dioxide Absorber- Soda Lime Green to Violet 0.8 ltr		Each	100
RS_2_757	Carbon Dioxide Absorber- Soda Lime Green to Violet 1 ltr		Each	100
RS_2_758	Carbon Dioxide Absorber- Soda Lime Green to Violet 1.2 ltr		Each	100
RS_2_759	Carbon Dioxide Absorber- Soda Lime Green to Violet 4.5 ltr		Each	100
RS_2_760	Carbon Dioxide Absorber- Soda Lime Green to Violet 5 ltr		Each	100
RS_2_761	Carbon Dioxide Absorber- Non - Soda Lime Pink to White 0.5 ltr		Each	100
RS_2_762	Carbon Dioxide Absorber- Non - Soda Lime Pink to White 0.8 ltr		Each	100
RS_2_763	Carbon Dioxide Absorber- Non - Soda Lime Pink to White 1 ltr		Each	100
RS_2_764	Carbon Dioxide Absorber- Non - Soda Lime Pink to White 1.2 ltr		Each	100
RS_2_765	Carbon Dioxide Absorber- Non - Soda Lime Pink to White 4.5 ltr		Each	100
RS_2_766	Carbon Dioxide Absorber- Non - Soda Lime Pink to White 5 ltr		Each	100

RS_2_767	Carbon Dioxide Absorber- Non – Soda Lime White to Violet 0.5 ltr		Each	100
RS_2_768	Carbon Dioxide Absorber- Non – Soda Lime White to Violet 0.8 ltr		Each	100
RS_2_769	Carbon Dioxide Absorber- Non – Soda Lime White to Violet 1 ltr		Each	10,000
RS_2_770	Carbon Dioxide Absorber- Non – Soda Lime White to Violet 1.2 ltr		Each	6,000
RS_2_771	Carbon Dioxide Absorber- Non – Soda Lime White to Violet 4.5 ltr		Each	100
RS_2_772	Carbon Dioxide Absorber- Non – Soda Lime White to Violet 5 ltr		Each	600
RS_2_773	Carbon Dioxide Absorber- Non – Soda Lime Green to Violet 0.5 ltr		Each	100
RS_2_774	Carbon Dioxide Absorber- Non – Soda Lime Green to Violet 0.8 ltr		Each	100
RS_2_775	Carbon Dioxide Absorber- Non – Soda Lime Green to Violet 1 ltr		Each	100
RS_2_776	Carbon Dioxide Absorber- Non – Soda Lime Green to Violet 1.2 ltr		Each	100
RS_2_777	Carbon Dioxide Absorber- Non – Soda Lime Green to Violet 4.5 ltr		Each	100
RS_2_778	Carbon Dioxide Absorber- Non – Soda Lime Green to Violet 5 ltr		Each	100
RS_2_779	Manual Resuscitator (BVM) Size 0 – single patient use		Each	1,500
RS_2_780	Manual Resuscitator (BVM) Size 0 with manometer – single patient use		Each	100
RS_2_781	Manual Resuscitator (BVM) Size 0 – reusable		Each	100
RS_2_782	Manual Resuscitator (BVM) Size 0 with manometer – reusable		Each	100

RS_2_783	Manual Resuscitator (BVM) Size 1 – single patient use		Each	16,000
RS_2_784	Manual Resuscitator (BVM) Size 1 with manometer – single patient use		Each	100
RS_2_785	Manual Resuscitator (BVM) Size 1 – reusable		Each	100
RS_2_786	Manual Resuscitator (BVM) Size 1 with manometer – reusable		Each	100
RS_2_787	Manual Resuscitator (BVM) Size 2 – single patient use		Each	16,000
RS_2_788	Manual Resuscitator (BVM) Size 2 with manometer – single patient use		Each	100
RS_2_789	Manual Resuscitator (BVM) Size 2 – reusable		Each	100
RS_2_790	Manual Resuscitator (BVM) Size 2 with manometer – reusable		Each	100
RS_2_791	Manual Resuscitator (BVM) Size 3 – single patient use		Each	300
RS_2_792	Manual Resuscitator (BVM) Size 3 with manometer – single patient use		Each	100
RS_2_793	Manual Resuscitator (BVM) Size 3 – reusable		Each	100
RS_2_794	Manual Resuscitator (BVM) Size 3 with manometer – reusable		Each	100
RS_2_795	Manual Resuscitator (BVM) Size 4 – single patient use		Each	500
RS_2_796	Manual Resuscitator (BVM) Size 4 with manometer – single patient use		Each	100
RS_2_797	Manual Resuscitator (BVM) Size 4 – reusable		Each	100
RS_2_798	Manual Resuscitator (BVM) Size 4 with manometer – reusable		Each	100
RS_2_799	Manual Resuscitator (BVM) Size 5 – single patient use		Each	40,000
RS_2_800	Manual Resuscitator (BVM) Size 5 with manometer – single patient use		Each	100

RS_2_801	Manual Resuscitator (BVM) Size 5 – reusable		Each	100
RS_2_802	Manual Resuscitator (BVM) Size 5 with manometer – reusable		Each	100
RS_2_803	Manual Resuscitator (BVM) Size 6 – single patient use		Each	100
RS_2_804	Manual Resuscitator (BVM) Size 6 with manometer – single patient use		Each	100
RS_2_805	Manual Resuscitator (BVM) Size 6 – reusable		Each	100
RS_2_806	Manual Resuscitator (BVM) Size 6 with manometer – reusable		Each	100
RS_2_807	Neonatal Resuscitation Breathing Systems 0.6m – 1.3m tubing		Each	10,000
RS_2_808	Neonatal Resuscitation Breathing Systems 1.4m – 2.4m tubing		Each	7,000
RS_2_809	Re-breathing Bag/ Reservoir Bag 0.5 ltr, 15mm ID connection		Each	100
RS_2_810	Re-breathing Bag/ Reservoir Bag 0.5 ltr, 22mm ID connection		Each	500
RS_2_811	Re-breathing Bag/ Reservoir Bag 1 ltr, 15mm ID connection		Each	500
RS_2_812	Re-breathing Bag/ Reservoir Bag 1 ltr, 22mm ID connection		Each	500
RS_2_813	Re-breathing Bag/ Reservoir Bag 2 ltr, 22mm ID connection		Each	1,000
RS_2_814	Re-breathing Bag/ Reservoir Bag 3 ltr, 22mm ID connection		Each	100
RS_2_815	Ventilation feedback device		Each	500
RS_2_816	Ventilation feedback device for training		Each	500
RS_2_817	CPR Masks / Pocket Face Masks Adult – single patient use		Each	3,500
RS_2_818	CPR Masks / Pocket Face Masks Adult – reusable		Each	100
RS_2_819	CPR Masks / Pocket Face Masks Paediatric – single patient use		Each	300

RS_2_820	CPR Masks / Pocket Face Masks paediatric – reusable		Each	100
RS_2_821	CPR Masks / Pocket Face Masks Adult In hard case with O2 port and headstrap (mouth to mouth resuscitation) – single patient use		Each	100
RS_2_822	CPR Masks / Pocket Face Masks Adult In hard case with O2 port and headstrap (mouth to mouth resuscitation) – reusable		Each	100
RS_2_823	CPR Masks / Pocket Face Masks Paediatric In hard case with O2 port and headstrap (mouth to mouth resuscitation) – single patient use		Each	100
RS_2_824	CPR Masks / Pocket Face Masks Paediatric In hard case with O2 port and headstrap (mouth to mouth resuscitation) – reusable		Each	100
RS_2_825	Oxygen recovery T-piece with reservoir bag		Each	350,000
RS_2_826	Oxygen recovery T-piece with reservoir bag with tubing		Each	20,000
RS_2_827	Anaesthetic Tray Plastic Safety Tray		Each	35,000
RS_2_828	Corrugated Tubing 22mm id, 30m length cuffed at 0.15m intervals		Each	100
RS_2_829	Corrugated Tubing 22mm id, 50m length cuffed at 0.15m intervals		Each	3,500
RS_2_830	Corrugated Tubing 22mm id, 30m length cuffed at 0.4m intervals		Each	1,000
RS_2_831	Corrugated Tubing 22mm id, 50m length cuffed at 0.4m intervals		Each	100
RS_2_832	Corrugated Tubing 15mm id, 30m length cuffed at 0.15m intervals		Each	200
RS_2_833	Corrugated Tubing 15mm id, 50m length cuffed at 0.15m intervals		Each	100

RS_2_834	Corrugated Tubing 15mm id, 30m length cuffed at 0.4m intervals		Each	100
RS_2_835	Corrugated Tubing 15mm id, 50m length cuffed at 0.4m intervals		Each	100
RS_2_836	Smooth Tubing 1.5m – 3m, 15mm id		Each	1,000
RS_2_837	Smooth Tubing 1.5m – 3m, 22mm id		Each	13,000
RS_2_838	Scavenging tubing 30 – 50m cuffed at pre determined intervals		Each	500
RS_2_839	Scavenging tubing with connectors		Each	500
RS_2_840	Isoflurane/sevoflurane recycling anaesthesia vaporizer		Each	200
RS_2_841	Isoflurane/sevoflurane recycling anaesthesia vaporizer accessories		Each	200
RS_2_842	Water Trap ICU single patient use		Each	25,000
RS_2_843	Water Trap ICU multi patient use		Each	1,000
RS_2_844	Water Trap Anaesthetic single use		Each	1,000
RS_2_845	Water Trap Anaesthetic single patient use		Each	1,000
RS_2_846	Water Trap Anaesthetic multi patient use		Each	20,000
RS_2_847	Gas Monitoring Accessories male / male connectors – 1.8m – 2m tubing		Each	6,000
RS_2_848	Gas Monitoring Accessories male / male connectors – 2.1m – 3m tubing		Each	1,000
RS_2_849	Gas Monitoring Accessories female / male connectors – 1.8m – 2m tubing		Each	4,000
RS_2_850	Gas Monitoring Accessories female / male connectors – 2.1m – 3m tubing		Each	1,000
RS_2_851	Gas Monitoring Accessories female / male connectors – 3.1m – 6.5m tubing		Each	1,000
RS_2_852	Gas Monitoring Accessories male / male connectors – 3.1m – 6.5m tubing		Each	1,500



RS_2_853	Gas Monitoring Accessories adult curvette – single use		Each	42,000
RS_2_854	Gas Monitoring Accessories adult curvette – reusable		Each	1,000
RS_2_855	Gas Monitoring Accessories paediatric curvette – single use		Each	2,000
RS_2_856	Gas Monitoring Accessories paediatric curvette – reusable		Each	500
RS_2_857	Ventilation feedback device accessories		Each	1,000
RS_2_858	Infant Resuscitator Device		Each	1,200
RS_2_859	Infant Resuscitator Accessories		Each	100
RS_2_860	T-piece circuits for use with Infant Resuscitator Device		Each	2,000
RS_2_861	Mask for use with Infant Resuscitator Size S		Each	14,000
RS_2_862	Mask for use with Infant Resuscitator Size M		Each	14,000
RS_2_863	Mask for use with Infant Resuscitator Size L		Each	15,000
RS_2_864	Mask for use with Infant Resuscitator Size XL		Each	1,000
RS_2_865	Expiratory Valve Adult – single use		Each	33,000
RS_2_866	Expiratory Valve Adult – single patient use		Each	2,000
RS_2_867	Expiratory Valve Adult – reusable		Each	100
RS_2_868	Expiratory Valve Paediatric – single use		Each	100
RS_2_869	Expiratory Valve Paediatric – single patient use		Each	100
RS_2_870	Expiratory Valve Paediatric – reusable		Each	100
RS_2_871	Peep valve adjustable 0 cmH2O– 20cmH2O – reusable		Each	100
RS_2_872	Peep valve adjustable 0 cmH2O – 20 cmH2O –single patient use		Each	500
RS_2_873	Peep valve fixed 2.5 cmH2O – reusable		Each	100
RS_2_874	Peep valve fixed 2.5 cmH2O – single patient use		Each	100

RS_2_875	Peep valve fixed 5.0 cmH20 – reusable		Each	100				
RS_2_876	Peep valve fixed 5.0 cmH20 – single patient use		Each	100				
RS_2_877	Peep valve fixed 7.5cm H20 – reusable		Each	100				
RS_2_878	Peep valve fixed 7.5cm H20 – single patient use		Each	100				
RS_2_879	Peep valve fixed 10 cmH20 – reusable		Each	100				
RS_2_880	Peep valve fixed 10 cmH20 – single patient use		Each	100				
RS_2_881	Peep valve fixed 12.5 cmH20 – reusable		Each	100				
RS_2_882	Peep valve fixed 12.5 cmH20 – single patient use		Each	100				
RS_2_883	Peep valve fixed 15 cmH20 – reusable		Each	100				
RS_2_884	Peep valve fixed 15 cmH20 – single patient use		Each	100				
RS_2_885	Peep valve fixed 20 cmH20 – reusable		Each	100				
RS_2_886	Peep valve fixed 20 cmH20 – single patient use		Each	100				
RS_2_887	Anaesthetic log book		Each	100				
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	SUPPLIER UNIT OF PURCHASE (UOP) DESCRIPTION
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