



RT13

CATALOGUE

2025

STAT



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RT13-01-017	Nasal Cannula with integrated CO2 sampling for use in Neonatal patients - Hypoallergenic Prong diameter: 3mm Prong length: 8.0mm Distance between medial surfaces of the prongs: 5mm	032-13-125	1
RT13-01-019	Nasal Cannula with integrated CO2 sampling for use in Paediatric/ Child - Hypoallergenic Prong diameter: 4mm Prong length:10mm Distance between medial surfaces of the prongs: 10mm	032-12-125	1
RT13-01-020	Nasal Cannula with integrated CO2 sampling for use in an Adult - Hypoallergenic Prong diameter: 4mm Prong length:10mm ± 2mm Distance between medial surfaces of the prongs: 12mm	032-10-125	1
ANAESTHETIC MASKS			
RT13-08-034	Anaesthetic mask with inflatable rim, Scented, Anatomically correct –SINGLE use. For use in a Large Child Size 2 Face Mask Inflatable Single Use Lemon Scented Medium Child Size 2	038-52-420SFP	2
UNCUFFED ORAL/NASAL ENDOTRACHEAL TUBE			
RT13-16-002	Uncuffed Oral/Nasal endotracheal tube for short-term intubation Size 2.5	038-961-025	3
RT13-16-003	Uncuffed Oral/Nasal endotracheal tube for short-term intubation Size 3.0	038-961-030	3
RT13-16-004	Uncuffed Oral/Nasal endotracheal tube for short-term intubation Size 3.5	038-961-035	3
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RT13-16-006	Uncuffed Oral/Nasal endotracheal tube for short-term intubation Size 4.5	038-961-045	3
RT13-16-007	Uncuffed Oral/Nasal endotracheal tube for short-term intubation Size 5.0	038-961-050	3
RT13-16-008	Uncuffed Oral/Nasal endotracheal tube for short-term intubation Size 5.5	038-961-055	3
RT13-16-009	Uncuffed Oral/Nasal endotracheal tube for short-term intubation Size 6.0	038-961-060	3

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RT13-17-003	Cuffed Oral/Nasal tracheal tube with a Murphy eye ID: 3.0mm Age: Neonates (≥3 kg) to <1yr	038-971-030	4
RT13-17-004	Cuffed Oral/Nasal tracheal tube with a Murphy eye ID: 3.5mm Age: 1 to < 2yr	038-971-035	4
RT13-17-005	Cuffed Oral/Nasal tracheal tube with a Murphy eye ID: 4.0mm Age: 2 to < 4yr	038-971-040	4
RT13-17-006	Cuffed Oral/Nasal tracheal tube with a Murphy eye ID: 4.5mm Age: 2 to < 4yr	038-971-045	4
RT13-17-007	Cuffed Oral/Nasal tracheal tube with a Murphy eye ID: 5.0mm Age: 6 to < 8yr	038-971-050	4
RT13-17-008	Cuffed Oral/Nasal tracheal tube with a Murphy eye ID: 5.5mm Age: 8 to < 10yr	038-971-055	4
RT13-17-009	Cuffed Oral/Nasal tracheal tube with a Murphy eye ID: 6.0mm Age: > 10yr	038-971-060	4
GEL-LIKE SUPRAGLOTTIC AIRWAY			
RT13-31-001	2nd Generation Supraglottic Airway Device with Inflatable Cuff and a Gastric Outlet - Single Use Size: 1 For weight: 1 - 5kg Gastric drain to allow 6Fr catheter	038-94-810	5
RT13-31-002	2nd Generation Supraglottic Airway Device with Inflatable Cuff and a Gastric Outlet - Single Use Size: 1.5 For weight: 5-10 kg Gastric drain to allow 8Fr catheter	038-94-815	5
RT13-31-003	2nd Generation Supraglottic Airway Device with Inflatable Cuff and a Gastric Outlet - Single Use Size: 2 For weight: 10-20kg Gastric drain to allow 10Fr catheter (Item RT13-31-003 to RT13-31-007 is awarded as a group series)	038-94-820	5
RT13-31-004	2nd Generation Supraglottic Airway Device with Inflatable Cuff and a Gastric Outlet - Single Use Size: 2.5 For weight: 20-30 kg Gastric drain to allow 12Fr catheter (Item RT13-31-003 to RT13-31-007 is awarded as a group series)	038-94-825	5
RT13-31-005	2nd Generation Supraglottic Airway Device with Inflatable Cuff and a Gastric Outlet - Single Use Size: 3 For weight: 30-50kg Gastric drain to allow 14Fr catheter (Item RT13-31-003 to RT13-31-007 is awarded as a group series)	038-94-830	5
RT13-31-006	2nd Generation Supraglottic Airway Device with Inflatable Cuff and a Gastric Outlet - Single Use Size: 4 For weight: 50-70kg Gastric drain to allow 14Fr catheter (Item RT13-31-003 to RT13-31-007 is awarded as a group series)	038-94-840	5
RT13-31-007	2nd Generation Supraglottic Airway Device with Inflatable Cuff and a Gastric Outlet - Single Use Size: 5 For weight: 70-100kg Gastric drain to allow 14Fr catheter (Item RT13-31-003 to RT13-31-007 is awarded as a group series)	038-94-850	5

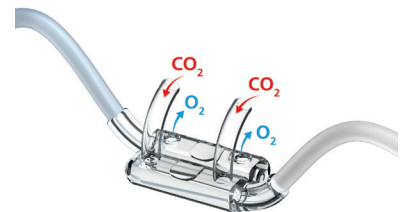
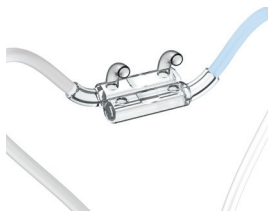
INDEX PER PRODUCT CLASS

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RT13-40-004	Intubation Stylet, Adult extra length OD: 4.7mm Total Length: 365mm To fit ETT's > 6.0mm	038-967-050	6
SOLID INTUBATING BOUGIE - STRAIGHT TIP			
RT13-42-005	Solid Intubating bougie Curved tip SINGLE use Paediatric OD: 3.3mm Total Length: 600 - 700mm To fit ETT's 4.0 – 6.0mm	038-968-033	7
RT13-42-006	Solid Intubating bougie Curved tip SINGLE use Adult OD: 5.0mm Total Length: 600 – 700mm To fit ETT's > 5.0mm	038-968-050	7
ANAESTHETIC CIRCUIT ELBOW			
RT13-48-001	Anaesthetic circuit elbow (angled) connector 22mm male/ 15mm female (Patient end) 15mm male (Circuit end)	010-640	8
RT13-48-003	Anaesthetic circuit elbow (angled) connector, with toggled, capped luer lock sample port for Capnography: 22mm male/ 15mm female (Patient end) 15mm male (Circuit end)	010-641	8
RT13-48-005	Anaesthetic Double swivel elbow connector with 360° rotation, with suction port and toggled cap: 22mm male/ 15mm female (Patient end) 15mm male (Circuit end)	010-645	8
RT13-48-006	Anaesthetic Double swivel elbow connector with 360° rotation, and a sealable bronchoscopy port and toggled cap Must have a diaphragm which hugs fibre-optic bronchoscope 22mm male/ 15mm female (Patient end) 15mm male (Circuit end)	010-645	8
MAPLESON C BREATHING CIRCUIT			
RT13-59-002	Mapleson C Breathing Circuit - Paediatric with 1.0 litre Rebreather Bag	038-02-198	9
SCAVENGING CORRUGATED TUBING			
RT13-62-001	SCAVENGING Corrugated Tubing - segments repeating every \pm 0.45m	038-01-226	10
RT13-62-002	SCAVENGING Corrugated Tubing - segments repeating every \pm 0.15m	038-01-228	10
REBREATHING RESERVOIR BAG			
RT13-63-003	Rebreathing reservoir bag 2 litre with 22mm F connector- Single use	038-82-810NL	11
SINGLE CORRUGATED BREATHING TUBING			
RT13-65-004	Single Corrugated Breathing Tubing - Single Use Adult 22mm Length: 1.8m Connector: 22mm M/F; 22mm M/M; 22mm F/F	038-01-230	12
SINGLE CORRUGATED BREATHING TUBING			
RT13-70-001	SCAVENGING Corrugated Tubing - segments repeating every \pm 0.45m	038-01-226	13
RT13-70-002	SCAVENGING Corrugated Tubing - segments repeating every \pm 0.15m	038-01-228	13



DUAL NASAL CANNULA

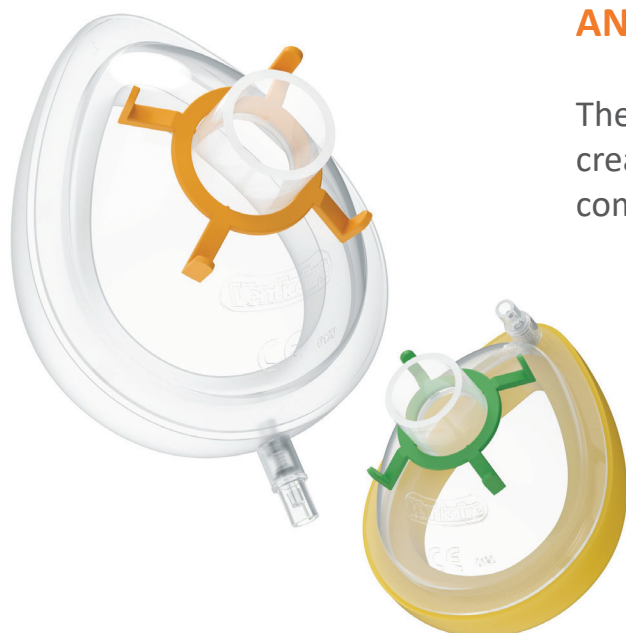
Dual Nasal Cannula delivers oxygen to both nostrils via the lower ports and EtCO₂ is sampled from both nostrils for sidestream or Microstream™ CO₂ monitoring through the upper prongs. During exhalation, oxygen flow is diverted away for an accurate and reliable capnography trace.



ITEM NUMBER	MIN ORDER QTY	STAT ITEM NUMBER	DESCRIPTION	SAP NUMBER
RT13-01-017	25	032-13-125	Dual Nasal Cannula Neonatal 2.1m Combined O ₂ Delivery / CO ₂ Monitoring Male Luer	231168
RT13-01-019	25	032-12-125	Dual Nasal Cannula Paediatric 2.1m Combined O ₂ Delivery / CO ₂ Monitoring Male Luer	231169
RT13-01-020	25	032-10-125	Dual Adult Nasal Cannula 2.1m Combined O ₂ Delivery / CO ₂ Monitoring Male Luer	231170

Lead Time : 8-12 weeks unless ex stock

ANAESTHETIC MASK



ANAESTHETIC MASK

These single-use masks have an inflated cushion that creates an excellent ventilation seal with high patient comfort.

ITEM NUMBER	MIN ORDER QTY	STAT ITEM NUMBER	DESCRIPTION	SAP NUMBER
RT13-08-034	50	038-52-420SFP	Anaesthesia Face Mask Inflatable Single Use Lemon Scented Medium Child Size 2	231099

Lead Time : 8-12 weeks unless ex stock



UNCUFFED ORAL/NASAL TUBES

Uncuffed endotracheal tubes that provide safety and comfort for patients, enabling intubation with total confidence.

- Clear Positioning Guides
- Vocal Cord Placement Markers
- Smooth Bevelled Tip
- Distance Markers
- High Resolution Radiopaque Line
- Kink Resistant



ITEM NUMBER	MIN ORDER QTY	STAT ITEM NUMBER	DESCRIPTION	SAP NUMBER
RT13-16-002	10	038-961-025	Uncuffed Oral/Nasal endotracheal tube for short-term intubation Size 2.5	231028
RT13-16-003	10	038-961-030	Uncuffed Oral/Nasal endotracheal tube for short-term intubation Size 3.0	231029
RT13-16-004	10	038-961-035	Uncuffed Oral/Nasal endotracheal tube for short-term intubation Size 3.5	231030
RT13-16-005	10	038-961-040	Uncuffed Oral/Nasal endotracheal tube for short-term intubation Size 4.0	231031
RT13-16-006	10	038-961-045	Uncuffed Oral/Nasal endotracheal tube for short-term intubation Size 4.5	231303
RT13-16-007	10	038-961-050	Uncuffed Oral/Nasal endotracheal tube for short-term intubation Size 5.0	231304
RT13-16-008	10	038-961-055	Uncuffed Oral/Nasal endotracheal tube for short-term intubation Size 5.5	231305
RT13-16-009	10	038-961-060	Uncuffed Oral/Nasal endotracheal tube for short-term intubation Size 6.0	231306

Lead Time : 8-12 weeks unless ex stock

CUFFED ORAL/NASAL TRACHEAL TUBES

04



CUFFED ORAL/NASAL TUBES

Cuffed endotracheal tubes that provide safety and comfort for patients, enabling intubation with total confidence.

- Clear Positioning Guides
- Vocal Cord Placement Markers
- Smooth Bevelled Tip
- Distance Markers
- High Resolution Radiopaque Line
- Kink Resistant



ITEM NUMBER	MIN ORDER QTY	STAT ITEM NUMBER	DESCRIPTION	SAP NUMBER
RT13-17-002	10	038-971-025	Cuffed Oral/Nasal tracheal tube with a Murphy eye ID: 2.5 Age: Newborn (<2.5kg)	231315
RT13-17-003	10	038-971-030	Cuffed Oral/Nasal tracheal tube with a Murphy eye ID: 3.0 Age: Neonates (≥3kg) to <1yr	231316
RT13-17-004	10	038-971-035	Cuffed Oral/Nasal tracheal tube with a Murphy eye ID: 3.5 Age: 1 to <2yr	231317
RT13-17-005	10	038-971-040	Cuffed Oral/Nasal tracheal tube with a Murphy eye ID: 4.0 Age: 2 to <4yr	231318
RT13-17-006	10	038-971-045	Cuffed Oral/Nasal tracheal tube with a Murphy eye ID: 4.5 Age: 2 to <4yr	231319
RT13-17-007	10	038-971-050	Cuffed Oral/Nasal tracheal tube with a Murphy eye ID: 5.0 Age: 6 to <8yr	231320
RT13-17-008	10	038-971-055	Cuffed Oral/Nasal tracheal tube with a Murphy eye ID: 5.5 Age: 8 to <10yr	231321
RT13-17-009	10	038-971-060	Cuffed Oral/Nasal tracheal tube with a Murphy eye ID: 6.0 Age: <10yr	231322

Lead Time : 8-12 weeks unless ex stock

2ND GENERATION SUPRAGLOTTIC AIRWAY DEVICE

2ND GENERATION SUPRAGLOTTIC AIRWAY DEVICE

LarySeal Pro is the new generation laryngeal mask airway for rapid and secure airway management. Improves patient safety with gastric access to reduce risk of pulmonary aspiration, fast and accurate intubation success with ET tube placement with a unique guide system.



Epiglottic flap - Integral fenestrated flap protects from blockage with minimal increase in flow resistance, and elevates the epiglottis for easy, trauma-free ET tube or bronchoscope insertion.



Reduced risk of aspiration - Integrated suction catheter port for efficient removal of fluids and gastric contents.



A guide for blind intubation - Guidance system directs the ET tube both centrally and anteriorly towards the vocal cords.

ITEM NUMBER	MIN ORDER QTY	STAT ITEM NUMBER	DESCRIPTION	SAP NUMBER
RT13-31-001	10	038-94-810	2nd Generation Supraglottic Airway Device with Inflatable Cuff and a Gastric Outlet - Single Use Size: 1	231352
RT13-31-002	10	038-94-815	2nd Generation Supraglottic Airway Device with Inflatable Cuff and a Gastric Outlet - Single Use Size: 1.5	231353
RT13-31-003	10	038-94-820	2nd Generation Supraglottic Airway Device with Inflatable Cuff and a Gastric Outlet - Single Use Size: 2	231354
RT13-31-004	10	038-94-825	2nd Generation Supraglottic Airway Device with Inflatable Cuff and a Gastric Outlet - Single Use Size: 2.5	231379
RT13-31-005	10	038-94-830	2nd Generation Supraglottic Airway Device with Inflatable Cuff and a Gastric Outlet - Single Use Size: 3	231355
RT13-31-006	10	038-94-840	2nd Generation Supraglottic Airway Device with Inflatable Cuff and a Gastric Outlet - Single Use Size: 4	231356
RT13-31-007	10	038-94-850	2nd Generation Supraglottic Airway Device with Inflatable Cuff and a Gastric Outlet - Single Use Size: 5	231357

Lead Time : 8-12 weeks unless ex stock



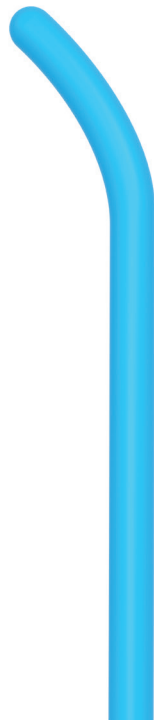
INTUBATION STYLET

- Contains an aluminium core and soft touch outer casing.
- **Flexible** - Stylet can be shaped into the required curvature to suit the intubation need.
- **Smooth Tip** - Reduces risk of damaging soft tissue.
- **Wide Range of Sizes** - Pediatric & adults stylet sizes available, with different lengths and outer diameters suitable for all patient needs.
- **Single-use** - Supplied sterile, reducing risk of cross-contamination.

ITEM NUMBER	MIN ORDER QTY	STAT ITEM NUMBER	DESCRIPTION	SAP NUMBER
RT13-40-001	10	038-967-022	Intubation Stylet, Neonatal OD: 2.0mm Length: 225mm To fit ETT's 2.5 - 3.5mm	231049
RT13-40-004	10	038-967-050	Intubation Stylet, Adult extra length OD: 4.7mm Total Length: 365mm To fit ETT's > 6.0mm	231052

Lead Time : 8-12 weeks unless ex stock

SOLID INTUBATING BOUGIE



SOLID INTUBATING BOUGIE

Firm for easy insertion, our Bougies for intubation are flexible enough for easy removal once the endotracheal tube is in situ.

- **Coudé Tip** - Facilitates correct placement by providing accurate feel of the tracheal wall C-Rings. The flexibility also makes for easy removal once the Endotracheal Tube is in situ.
- **Patient Safety** - The smooth surface and rounded tip reduces risk of potential damage to soft tissue.
- **Clearly Graduated Marking** - Indicates depth to guide correct placement.
- **Reduce Risk of Cross Contamination** - Provided sterile, the single-use Bougie reduces risk of cross-infection.

ITEM NUMBER	MIN ORDER QTY	STAT ITEM NUMBER	DESCRIPTION	SAP NUMBER
RT13-42-005	10	038-968-033	Solid Intubating bougie Curved tip SINGLE use Paediatric OD: 3.3mm Total Length: 600 - 700mm To fit ETT's 4.0 - 6.0mm	231076
RT13-42-006	10	038-968-050	Solid Intubating bougie Curved tip SINGLE use Adult OD: 5.0mm Total Length: 600 - 700mm To fit ETT's >5.0mm	205326

Lead Time : 8-12 weeks unless ex stock

ANAESTHETIC CIRCUIT ELBOWS

A comprehensive range of elbows are available, with a fixed connection or with a double swivel for extra mobility. All elbow adapters comply to ISO 5367.



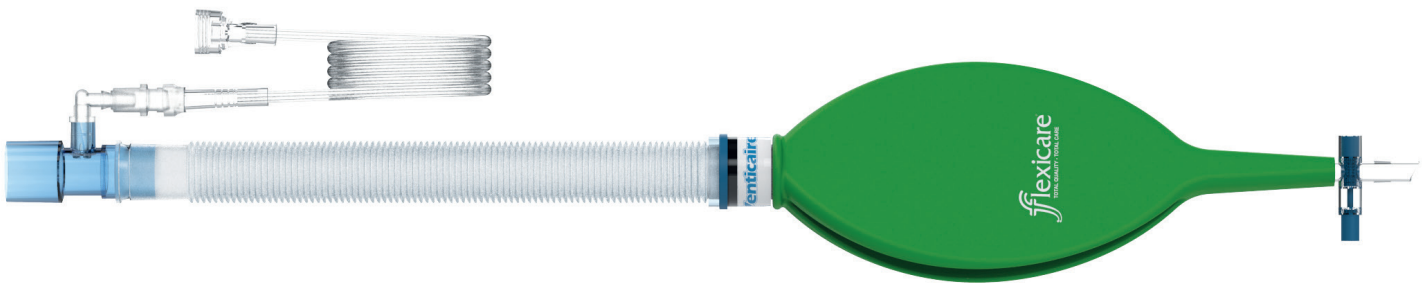
ITEM NUMBER	MIN ORDER QTY	STAT ITEM NUMBER	DESCRIPTION	SAP NUMBER
RT13-48-001	50	010-640	Anaesthetic Double swivel elbow connector with 360° rotation, and a sealable bronchoscopy port and toggled cap	231079
RT13-48-003	50	010-641	Anaesthetic Double swivel elbow connector with 360° rotation, and a sealable bronchoscopy port and toggled cap	231080
RT13-48-005	50	010-645	Anaesthetic Double swivel elbow connector with 360° rotation, and a sealable bronchoscopy port and toggled cap	231081
RT13-48-006	50	010-645	Anaesthetic Double swivel elbow connector with 360° rotation, and a sealable bronchoscopy port and toggled cap	231111

Lead Time : 8-12 weeks unless ex stock

MAPLESON F BREATHING CIRCUIT

MAPLESON F PEDIATRIC ANAESTHETIC BREATHING CIRCUIT

Mapleson F circuits have fresh gas supply close to the patient, breathing bag distant from patient. Configurations with Pediatric APL valve or open-tail reservoir bag available.



ITEM NUMBER	MIN ORDER QTY	STAT ITEM NUMBER	DESCRIPTION	SAP NUMBER
RT13-59-002	20	038-02-198	Mapleson F Breathing Circuit - Peadiatric with 1.0 litre Rebreather Bag	231260

Lead Time : 8-12 weeks unless ex stock

SCAVENGING CORRUGATED TUBING

10



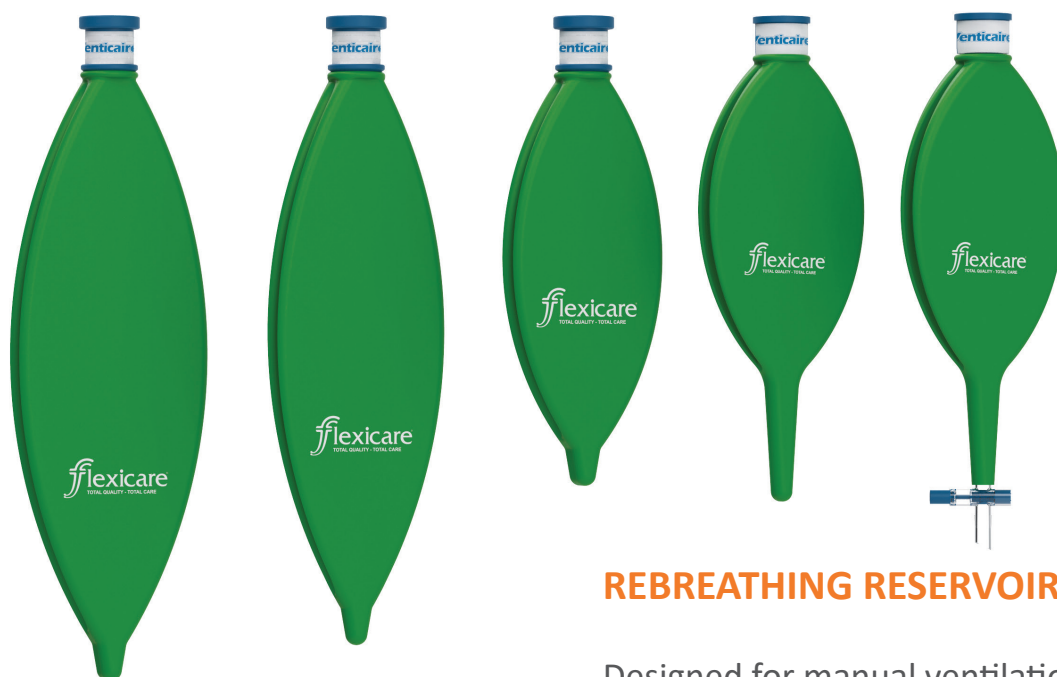
SCAVENGING CORRUGATED TUBING

Characterised by its low compliance, crush resistance and light weight.

ITEM NUMBER	MIN ORDER QTY	STAT ITEM NUMBER	DESCRIPTION	SAP NUMBER
RT13-62-001	1	038-01-226	SCAVENGING Corrugated Tubing - segments repeating every $\pm 0.45\text{m}$	231263
RT13-62-002	1	038-01-226	SCAVENGING Corrugated Tubing - segments repeating every $\pm 0.15\text{m}$	231262

Lead Time : 8-12 weeks unless ex stock

REBREATHING RESERVOIR BAG 2 LITRE



REBREATHING RESERVOIR BAG 2 LITRE

Designed for manual ventilation of the patient. They can be connected directly, or via an extra limb, to the manual ventilation port of the anaesthesia ventilator.

ITEM NUMBER	MIN ORDER QTY	STAT ITEM NUMBER	DESCRIPTION	SAP NUMBER
RT13-63-003	1	038-82-810NL	Rebreathing reservoir bag 2 litre with 22mm F connector - Single use	231282

Lead Time : 8-12 weeks unless ex stock

SINGLE CORRUGATED BREATHING TUBING SINGLE USE ADULT

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SINGLE CORRUGATED BREATHING TUBING SINGLE USE ADULT

Characterised by its low compliance, crush resistance and light weight.

ITEM NUMBER	MIN ORDER QTY	STAT ITEM NUMBER	DESCRIPTION	SAP NUMBER
RT13-65-004	1	038-012-230	Single Corrugated Breathing Tubing - Single Use Adult	231280

Lead Time : 8-12 weeks unless ex stock

SCAVENGING CORRUGATED TUBING



SINGLE CORRUGATED BREATHING TUBING SINGLE USE ADULT

Characterised by its low compliance, crush resistance and light weight.

ITEM NUMBER	MIN ORDER QTY	STAT ITEM NUMBER	DESCRIPTION	SAP NUMBER
RT13-70-001	1	038-01-226	SCAVENGING Corrugated Tubing - segments repeating every $\pm 0.45\text{m}$	231263
RT13-70-002	1	038-01-228	SCAVENGING Corrugated Tubing - segments repeating every $\pm 0.15\text{m}$	231262

Lead Time : 8-12 weeks unless ex stock





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