## Certificat de Înregistrare

## Intertek

Se certifică prin prezenta că sistemul de management al calității al

# SMITHS MEDICAL CZECH REPUBLIC a.s. 

Olomoucká 306, 75301 Hranice, Republica Cehă
a fost evaluat și înregistrat de AMTAC Certification Services Limited ca fiind conform cerințelor:

## EN ISO 13485:2012

Sistemul de management al calității este aplicabil pentru: Proiectarea, asamblarea, fabricarea, ambalarea și furnizarea de:

Dispozitive și Accesorii pentru Obstetrică și Ginecologie, Dispozitive și Accesorii Intervenție Imagistică,
Dispozitive de Management al Oxigenului și Umidității, Dispozitive și Accesorii de Management al Durerii, Dispozitive și Accesorii Invazive de Monitorizare a Tensiunii Pacientului, Dispozitive Traheotomie,
Dispozitive de Unică Folosință pentru Injecții,
Dispozitive Catetere Aspirare,
Sisteme de Dispozitive de Intubare.

## Certificat Număr: <br> Data Inițială a Certificării: <br> Data Efectivă a Certificatului: <br> Data Expirării Certificatului:

1201-04 B
10 lanuarie, 2014
22 Mai 2017
28 Februarie 2019

${ }_{6} 61$
Brian Johnson
AMTAC Certification Services Limited, Milton Keynes, UK
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# Certificate of Registration 

## Intertek

This is to certify that the quality management system of

## SMITHS MEDICAL INTERNATIONAL LIMITED

Boundary Road, Hythe, Kent, CT21 6JL, UK

has been assessed and registered by AMTAC Certification Services Limited as conforming to the

## requirements of: <br> EN ISO 13485:2012

The quality management system is applicable to:
Design of:
Breathing Systems, Drainage Devices, Feeding Devices, Filtration Devices, Infusion Disposables, Intubation Systems, Obstetrics and Gynaecology Devices, Oxygen and Humidity Management Devices, Pressure Monitoring Devices, Respiratory Mechanics Devices, Resuscitation Devices, Suction Catheters, Tracheostomy Tubes, Vascular Access Devices, Cardio Thoracic Catheters and Drapes

## Additional Site:

Human Resources and Training, Shipping, Demand Planning, Post Market Surveillance, Market Intelligence, E-Business, International Customer Services, Business Development, Registrations, Finance, Wallace Women's Healthcare

$$
\begin{array}{ll}
\text { Certificate Number: } & 053-01 \text { B } \\
\text { Initial Certification Date: } & \text { 20 October } 2005 \\
\text { Certificate Effective Date: } & 23 \text { July } 2016 \\
\text { Certificate Expiry Date: } & 22 \text { July } 2019
\end{array}
$$



UKAS MANAGEMENT
SYSTEMS

061

## Certificat de Înregistrare

## Intertek

Prin prezenta se certifică faptul că sistemul de management al calității al

## SMITHS MEDICAL INTERNATIONAL LIMITED

Boundary Road, Hythe, Kent, CT21 6JL, UK<br>a fost evaluat și înregistrat de AMTAC Certification Services Limited ca fiind conform cerințelor:

## EN ISO 13485:2012

Sistemul de management al calității este aplicabil pentru:
Proiectarea:
Sistemelor de Respirat, Dispozitivelor de Drenaj, Dispozitivelor de Alimentare, Dispozitivelor de Filtrare, Infuzoare de Unică Folosinṭă, Sisteme de Intubare, Dispozitive de Obstetrică și Ginecologie, Dispozitive de Management al Oxigenului și Umidității, Dispozitive de Monitorizare a Presiunii, Dispozitive Mecanice de Respirație, Dispozitive de Resuscitare, Catetere Suctiune, Tuburi Traheotomie, Dispozitive Acces Vascular, Catetere Cardio Toracice și Comprese Chirurgicale

Poziții Suplimentare:
Resurse Umane și Pregătire Profesională, Transport, Cerere Planificare, Supraveghere Post Piață, Cunoașterea Pieței, E-Business, Servicii Client Internațional, Dezvolatre Afacere, Înregistrări, Finanțe, Wallace Women's Healthcare

$$
\begin{array}{ll}
\text { Certificat Număr: Initial Data } & 053-01 \text { B } \\
\text { Certificării: Dată Efectivă } & 20 \text { Octombrie } 2005 \\
\text { Certificat: } & 23 \text { Iulie } 2016 \\
\text { Data Expirării Certificatului: } & 22 \text { Iulie } 2019
\end{array}
$$



In emiterea acestui certificat, Intertek nu-și asumă nicio răspundere faṭă de altă Parte in afară de Client, și àceasta, numai in conformitate Cu Acordul de Certificare agreat. Validitatea acestui certificat depinde de păstrarea de către organizaţe a sistemului in conformitate cu cerintele dreapta cu un. AMTAC Certification Services Limited este coninata prin email la cerrificate.validation@uintertek.com sau prin scanarea codului din deţinută integral de Intertek UK Holdings Limited. AMTAC Certification SmTAC Certification Services Holdings Limited, care este o sucursală de identificare 061. In emiterea acestui certificat, AMTAC nu-si asumá nicio responsabilitate fata organism acreditat inregistrat la UKAS cu număru numai în conformitate cu Termeni si Condititile agreate. nu-si asumả nicio responsabilitate fată de nicio parte, alta decât Clientul, și aceasta numai in conformitate Cu Termenii si Condititile agreate. Certificatul rămâne proprietatea Intertek, căreia iit trebuie returnat la cerere.



1 Intubation

The quality and variety of the Smiths Medical range of disposable intubation products has placed the company firmly among the leading suppliers of consumables for general anaesthesia.

Our varied range, including over 250 different endotracheal tubes alone, provides a choice of design, material, size and accessories to meet almost every anaesthetic requirement.

The range includes standard Magill tubes, polar preformed
tubes and a range of specialised tubes in a choice of clear, siliconised or ivory PVC, polyurethane and silicone.

The Endotracheal range is complemented by a wide range
of accessories, including tube introducers, guides, stylets
and holders.

Endotracheal tubes - the material you prefer

Smiths Medical offers a variety of materials to suit the majority of clinical needs.

Clear PVC


Siliconised PVC


Reinforced PVC*


Endotracheal tubes - the choice of cuff to meet your clinical needs

## Profile Soft Seal cuff

- Combines all the benefits of the Profile cuff design with a larger cuff resting diameter
- Low pressure, high volume cuff for minimal trauma whilst providing an effective seal

- Soft material
- When deflated cuff relaxes smoothly to tube minimising discomfort on insertion and removal
- Clear markings on pilot balloon provide relevant information


## Profile cuff

- Smooth, tapered membrane cuff shape ensures minimum contact with the sensitive tracheal mucosa
- Reduces movement relative to trachea during ventilation
- Low pressure - responds rapidly to varying pressures during the respiratory cycle
- Streamlined shape reduces risk of creasing on inflation and minimises pressure on tracheal wall
- When deflated cuff conforms closely to tube for trauma-free intubation and extubation
- Clear markings on pilot balloon provide relevant information

Traditional cuff

- Permits complete airway control for short-term intubation
- Clear markings on pilot balloon provide relevant information


## The Soft Seal Laryngeal Mask

The single-use Portex Soft Seal Laryngeal Mask is an important addition to the Smiths Medical portfolio of intubation products offering the following benefits to clinicians:

- Better infection control - research has shown that however thoroughly reuseable airway devices are cleaned, there still may be residual protein deposits which have the potential for disease transmission ${ }^{1}$.
"...our findings prompt us to seriously question the safety of re-using instruments such as the laryngeal mask airway...Even following the guidelines for cleaning this equipment may be insufficient to protect patients from transmission of iatrogenic disease."
With the single-use Soft Seal Laryngeal Mask, all possibility of betweenpatient cross-infection is eliminated.
- Ease of access - The Soft Seal Laryngeal Mask has been designed to remove the need for epiglottis bars, allowing ease of access for fibre optic devices and the fibre optic guided placement of endotracheal tubes.
- A clear view - With the translucent tubing of the Soft Seal Laryngeal Mask condensation is clearly visible to confirm correct mask placement.
- Smooth design allows easy insertion and positioning. The integral inflation line reduces the risk of damage to the line and of trauma to the patient's oropharyngeal mucosa
- The Portex Soft Seal cuff minimises the rise in cuff pressure seen with other materials ${ }^{2,3}$, minimising the risk of potential trauma to the patient's oropharynx

Ordering information

| Description | I.D. (mm) | O.D. (mm) | Maximum Cuff Volume (ml) | Size | Pack Qty | Product Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Neonates/infants up to 5 kg | 5.3 | 7.8 | 6 | 1.0 | 10 | 100/220/100 |
| Infants 5-10kg | 6.1 | 9.5 | 8 | 1.5 | 10 | 100/220/150 |
| Infants/children 10-20kg | 7.1 | 11.3 | 12 | 2.0 | 10 | 100/220/200 |
| Children $20-30 \mathrm{~kg}$ | 8.5 | 13.1 | 17 | 2.5 | 10 | 100/220/250 |
| Children $30-50 \mathrm{~kg}$ | 10.1 | 15.3 | 25 | 3.0 | 10 | 100/220/300 |
| Adults 50-70kg | 11.0 | 17.6 | 35 | 4.0 | 10 | 100/220/400 |
| Adults 70kg+ | 12.0 | 19.8 | 55 | 5.0 | 10 | 100/220/500 |

3 Bench test data on file

## Magill Tubes - Cuffed

Oral/nasal tube, Clear PVC, Profile Soft Seal cuff

- Murphy Eye smoothly formed to reduce mucosal damage
- Black intubation depth marker located 3 cm proximal to the cuff to assist accurate placement of tube tip within the trachea
- Sensitive pilot balloon gives assurance of cuff inflation and indicates Soft Seal cuff in situ, together with tube size and cuff resting diameter


## Magill Tubes - Cuffed

## Oral/nasal tube, Siliconised PVC, Profile Soft Seal cuff

- Siliconised for easy intubation and passage of suction catheters
- Black intubation depth marker located 3 cm proximal to the cuff to assist accurate placement of tube tip within the trachea
- Sensitive pilot balloon gives assurance of cuff inflation and indicates Soft Seal cuff in situ, together with tube size and cuff resting diameter.


## Ordering information

| I.D. (mm) | O.D. (mm) | Cuff resting diameter (mm) | Pack Qty | Product Code |
| :---: | :---: | :---: | :---: | :---: |
| 5.0 | 6.8 | 17 | 10 | 100/166/050 |
| 5.5 | 7.4 | 17 | 10 | 100/166/055 |
| 6.0 | 8.2 | 23 | 10 | 100/166/060 |
| 6.5 | 8.8 | 23 | 10 | 100/166/065 |
| 7.0 | 9.6 | 30 | 10 | 100/166/070 |
| 7.5 | 10.2 | 30 | 10 | 100/166/075 |
| 8.0 | 11.0 | 30 | 10 | 100/166/080 |
| 8.5 | 11.6 | 30 | 10 | 100/166/085 |
| 9.0 | 12.3 | 30 | 10 | 100/166/090 |
| 9.5 | 13.0 | 30 | 10 | 100/166/095 |
| 10.0 | 13.6 | 32 | 10 | 100/166/100 |



Oral/nasal tube, Siliconised PVC, Traditional cuff

- Kink-resistant, minimising possibility of tube occlusion
- Black intubation depth marker located 3cm proximal to the cuff to assist accurate placement of tube tip within the trachea
- Pilot balloon indicates tube size

Ordering information

| I.D. (mm) | O.D. (mm) | Cuff resting diameter (mm) | Pack Qty | Product Code |
| :---: | :---: | :---: | :---: | :---: |
| 5.0 | 6.9 | - | 20 | 100/162/050 |
| 5.5 | 7.6 | - | 20 | 100/162/055 |
| 6.0 | 8.2 | - | 20 | 100/162/060 |
| 6.5 | 8.9 | - | 20 | 100/162/065 |
| 7.0 | 9.6 | - | 20 | 100/162/070 |
| 7.5 | 10.3 | - | 20 | 100/162/075 |
| 8.0 | 10.9 | - | 20 | 100/162/080 |
| 8.5 | 11.6 | - | 20 | 100/162/085 |
| 9.0 | 12.3 | - | 20 | 100/162/090 |
| 9.5 | 13.0 | - | 20 | 100/162/095 |
| 10.5 | 14.4 | - | 20 | 100/162/105 |
| 11.0 | 15.0 | - | 20 | 100/162/110 |

## Magill Tubes - Cuffed

Nasal tube, Ivory PVC, Profile Soft Seal cuff

- Comprehensive size range to suit adolescent and adult tracheal sizes
- Black intubation depth marker located 3 cm proximal to the cuff to assist accurate placement of tube tip within the trachea
- Sensitive pilot balloon gives assurance of cuff inflation and indicates Soft Seal cuff in situ, together with tube size and cuff resting diameter.

Ordering information

| I.D. $(\mathrm{mm})$ | O.D. $(\mathrm{mm})$ | Cuff resting <br> diameter $(\mathrm{mm})$ | Pack <br> Qty | Product Code <br> 5.0 |
| :---: | :---: | :---: | :---: | :---: |
| 7.3 | 17 | 10 | $100 / 179 / 050$ |  |

Oral/Nasal tube, Ivory PVC, Traditional cuff

- Kink-resistant, minimising possibility of tube occlusion
- Black intubation depth marker located 3 cm proximal to the cuf to assist accurate placement of tube tip within the trachea
- Pilot balloon indicates tube size


## Ordering information

| I.D. $(\mathrm{mm})$ | O.D. $(\mathrm{mm})$ | Pack <br> Qty <br> 5.0 | Product Code <br> (00/17/050 |
| :---: | :---: | :---: | :---: |
| 5.5 | 8.0 | 20 | $100 / 174 / 055$ |
| 6.0 | 8.8 | 20 | $100 / 174 / 060$ |
| 6.5 | 9.5 | 20 | $100 / 174 / 065$ |
| 7.0 | 10.2 | 20 | $100 / 174 / 070$ |
| 7.5 | 10.9 | 20 | $100 / 174 / 075$ |
| 8.0 | 11.6 | 20 | $100 / 174 / 080$ |
| 8.5 | 12.4 | 20 | $100 / 174 / 085$ |
| 9.0 | 13.1 | 20 | $100 / 174 / 090$ |
| 9.5 | 13.8 | 20 | $100 / 174 / 095^{*}$ |
| 10.0 | 14.3 | 20 | $100 / 174 / 100^{*}$ |
| 10.5 | 14.8 | 20 | $100 / 174 / 105^{*}$ |
| 11.0 | 15.4 | 20 | $100 / 174 / 110^{*}$ |

Ivory PVC Oral/Nasal tube also available with profile cuff in
sizes $5-10$, including all half sizes. Ordering code is $100 / 178 / * *$

## Magill Tubes - Uncuffed

## Siliconised PVC, Oral/Nasal, Uncuffed

- Kink-resistant, minimises possibility of tube occlusion
- Murphy eye design in the siliconised tube assists bilateral ventilation and maintains a patent airway
- Comprehensive size range $2.5-11.0 \mathrm{~mm}$ to suit all patients from paediatric to adult


## Magill Tubes - Uncuffed

## Ivory PVC, Oral/Nasal, Uncuffed

- Kink-resistant, minimises possibility of tube occlusion
- Ivory PVC minimises the risk of trauma to the nasal passages
- Comprehensive size range $2.5-11.0 \mathrm{~mm}$ to suit all patients from paediatric to adult

| Ordering information |  |  |  |
| :---: | :---: | :---: | :---: |
| I.D. (mm) | O.D. (mm) | Pack Qty | Product Code |
| 2.5 | 3.4 | 10 | 100/141/025 |
| 3.0 | 4.2 | 10 | 100/141/030 |
| 3.5 | 4.8 | 10 | 100/141/035 |
| 4.0 | 5.5 | 10 | 100/141/040 |
| 4.5 | 6.2 | 10 | 100/141/045 |
| 5.0 | 6.9 | 10 | 100/141/050 |
| 5.5 | 7.6 | 10 | 100/141/055 |
| 6.0 | 8.2 | 10 | 100/141/060 |
| 6.5 | 8.9 | 10 | 100/141/065 |
| 7.0 | 9.6 | 10 | 100/141/070 |
| 7.5 | 10.3 | 10 | 100/141/075 |
| 8.0 | 10.9 | 10 | 100/141/080* |
| 8.5 | 11.6 | 10 | 100/141/085* |
| 9.0 | 12.3 | 10 | 100/141/090* |
| 9.5 | 13.0 | 10 | 100/141/095* |
| 10.0 | 13.7 | 10 | 100/141/100* |
| 10.5 | 14.4 | 10 | 100/141/105* |
| 11.0 | 15.0 | 10 | 100/141/110* |



Paediatric \& Neonatal Tubes

## Cole's Neonatal Tube

- For resuscitation and ventilation of neonates
- Manufactured from clear, non-toxic PVC to protect delicate mucosal tissues
- Tapered internally to allow suction catheters to pass freely
- Choice of 6 sizes to suit all neonates from premature to full-term
- Available with and without holder

Ordering information

| I.D. $(\mathrm{mm})$ | Pack Qty | (without holder) <br> Reference Code <br> 1.5 | Holder <br> Product Code |
| :---: | :---: | :---: | :---: |
| 2.0 | 10 | $100 / 430 / 150$ | $100 / 431 / 015$ |
| 2.5 | 10 | $100 / 430 / 200$ | $100 / 431 / 020$ |
| 3.0 | 10 | $100 / 430 / 250$ | $100 / 431 / 025$ |
| 3.5 | 10 | $100 / 430 / 350$ | $100 / 431 / 030$ |
| 4.0 | 10 | $100 / 430 / 400$ | $100 / 431 / 0351 / 040$ |

## 2 <br> Intubation Specialist Tubes

All Smiths Medical Intubation Specialist Tubes are manufactured to the highest quality standards, specifically for specialised clinical needs. Available cuffed and uncuffed polar preformed, reinforced or in silicone to suit individual clinician's requirements.

Croup Tube, Paediatric, Siliconised PVC, Extra Long, Oral/Nasal, Uncuffed


## Polar Preformed Tubes - Cuffed

Cuffed North Oral Polar Tube, Clear PVC

- Smooth, preformed bend, gently curves the tube towards the patient's forehead, where it can be conveniently secured and connected to the breathing system
- Elimination of an angled connector and catheter mount reduces the risk of disconnection from the breathing system
- Inflation line exit positioned on the external limb of the tube to permit uninterrupted visibility during intubation, as well as protection of the inflation line from damage by teeth
- The Portex Profile Cuff is a low pressure cuff designed to minimise



## Ordering information

| I.D. $(\mathrm{mm})$ | O.D. $(\mathrm{mm})$ | Tip to Incisor <br> Teeth Length $(\mathrm{cm})$ <br> 6.2 | Pack <br> Qty | Product Code <br> 6.2 |
| :---: | :---: | :---: | :---: | :---: |
| 6.5 | 8.8 | 18.0 | 10 | $100 / 131 / 060$ |
| 7.0 | 9.6 | 20.0 | 10 | $100 / 131 / 006$ |
| 7.5 | 10.2 | 21.0 | 10 | $100 / 131 / 070$ |
| 8.0 | 11.0 | 22.0 | 10 | $100 / 131 / 075$ |
| $11.6^{8.5}$ |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

## Cuffed North Nasal Polar Tube, Ivory PVC

- The design ensures access to the face allowing the surgeon to observe the effect of manipulation of the maxilla on facial symmetry
- Clear markings at the levels of the vocal cords and nares assist correct placement
- A black intubation depth marker is located 3 cm proximal to the cuff. This assists the accurate placement of the tracheal tube tip within the trachea
- The PROFILE SOFT SEAL cuff is made from soft PVC material, minimising the risk of trauma
- Larger cuff resting diameter ensures effective seal in both male and female patients, even when selecting smaller bore tracheal tubes

Ordering information

| Ordering information |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tip to Nares I.D. (mm) | O.D. (mm) | Cuff Resting Length (cm) | Diameter (mm) | $\begin{aligned} & \text { Pack } \\ & \text { Qty } \end{aligned}$ | Product Code |
| 6.0 | 8.8 | 27.0 | 23 | 10 | 100/133/060 |
| 6.5 | 9.4 | 27.5 | 23 | 10 | 100/133/065 |
| 7.0 | 10.2 | 28.5 | 30 | 10 | 100/133/070 |
| 7.5 | 10.8 | 29.5 | 30 | 10 | 100/133/075 |
| 8.0 | 11.6 | 30.5 | 30 | 10 | 100/133/080 |

## Cuffed South Oral Polar Tube, Clear PVC

- Clear tube allows moisture condensation from the breath to be seen clearly
- Murphy eye smoothly formed to avoid vocal cord damage during intubation
- Inflation line take-off point lies outside the mouth to avoid damage to teeth
- South limb curved to avoid pressure on the chin and lower lip
- The PROFILE SOFT SEAL cuff is made from soft PVC material, minimising the risk of trauma
- Larger cuff resting diameter ensures effective seal in both male and female patients, even when selecting smaller bore tracheal tubes
- A black intubation depth marker is located 3 cm proximal to the cuff. This assists the accurate placement of the tracheal tube tip with the trachea

| I.D. (mm) | O.D. (mm) | Tip to Incisor Teeth Length (cm) | Cuff Resting Diameter (mm) | Pack Qty | Product Code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5.0 | 6.8 | 16 | 17 | 10 | 100/136/050 |
| 5.5 | 7.4 | 17 | 17 | 10 | 100/136/055 |
| 6.0 | 8.2 | 18 | 23 | 10 | 100/136/060 |
| 6.5 | 8.8 | 19 | 23 | 10 | 100/136/065 |
| 7.0 | 9.6 | 20 | 30 | 10 | 100/136/070 |
| 7.5 | 10.2 | 21 | 30 | 10 | 100/136/075 |
| 8.0 | 11.0 | 22 | 30 | 10 | 100/136/080 |
| 8.5 | 11.6 | 23 | 30 | 10 | 100/136/085 |
| 9.0 | 12.2 | 24 | 30 | 10 | 100/136/090 |

## Polar Preformed Tubes - Uncuffed

## Uncuffed North Oral Polar Tube, Clear PVC

- "North" facing limb provides excellent fixation points ensuring greate tube stability
- Long incisor to 15 mm connector length provides the opportunity to cut-to-length to meet individual requirements
- 1 cm graduations on both sides of the tracheal tube facilitate identification of the tracheal tube position
- Murphy Eye smoothly formed to avoid vocal cord damage through intubation
- Clear, thermosensitive PVC softens at body temperature and allows the tube to conform to the shape of the airway


## Polar Preformed Tubes - Uncuffed

## Uncuffed North Nasal Polar Tube - Polyurethane

- Polyurethane material has good kink-resistant properties, making it particularly appropriate for oral surgery
- Soft and flexible for atraumatic intubation and extubation, minimising damage to delicate nasal mucosa
- Polyurethane tube retains its shape at body temperature, allowing ease of intubation through the nasopharyngeal area
- Transparent tube allows breath condensation to be visualised, enabling the anaesthetist to quickly check correct tube placement
- Preformed north facing shape reduces the number of connections, thereby maximising safety whilst improving surgical access


## Ordering information

| I.D. $(\mathrm{mm})$ | O.D. $(\mathrm{mm})$ | Tip to Nares <br> Length $(\mathrm{cm})$ | Pack <br> Qty | Product Code <br> 6.0 |
| :---: | :---: | :---: | :---: | :---: |
| 8.2 | 27.0 | 10 | $100 / 130 / 060$ |  |
| 6.5 | 8.8 | 27.5 | 10 | $100 / 130 / 065$ |
| 7.0 | 9.6 | 28.5 | 10 | $100 / 130 / 070$ |
| 7.5 | 10.3 | 29.5 | 10 | $100 / 130 / 075$ |
| 8.0 | 11.0 | 30.5 | 10 | $100 / 130 / 080$ |

## Uncuffed South Oral Polar Tube, Clear PVC

- South limb curved to avoid pressure on the chin and lower lip
- Intubating length (tip to incisor teeth identification mark) conforms to cut-to-length norms
- 1 cm graduations on both sides of the tracheal tube assist positioning of tube past the vocal cords
- Clear, thermosensitive PVC softens at body temperature and
 allows the tube to conform to the shape of the airway
- Murphy Eye smoothly formed to avoid vocal cord damage during intubation


## Ordering information

| I.D. $(\mathbf{m m})$ | O.D. (mm) | Tip to Incisor <br> Length $(\mathrm{cm})$ | Pack <br> Qty | Product Code <br> 3.0 |
| :---: | :---: | :---: | :---: | :---: |
| 4.2 | 10.5 | 10 | $100 / 134 / 030$ |  |
| 3.5 | 4.8 | 11.0 | 10 | $100 / 134 / 035$ |
| 4.0 | 5.4 | 12.0 | 10 | $100 / 134 / 040$ |
| 4.5 | 6.2 | 13.5 | 10 | $100 / 134 / 045$ |
| 5.0 | 6.8 | 14.0 | 10 | $100 / 134 / 050$ |
| 5.5 | 7.5 | 14.5 | 10 | $100 / 134 / 055$ |
| 6.0 | 8.2 | 15.0 | 10 | $100 / 134 / 060$ |
| 6.5 | 8.8 | 16.0 | 10 | $100 / 134 / 065$ |
| 7.0 | 9.6 | 17.5 | 10 | $100 / 134 / 070$ |
| 7.5 | 10.2 | 19.0 | 10 | $100 / 134 / 075$ |

## Reinforced ET Tubes

Reusable Reinforced, Oral/Nasal, Silicone

- Wire reinforcing reduces risk of kinking under extreme conditions
- Silicone rubber construction allows multiple tube reuse by autoclaving
- The range of uncuffed tubes covers paediatric sizes

Ordering information

| I.D. $(\mathrm{mm})$ <br> 2.5 | Pack <br> Qty <br> 2 | Plain Uncuffed <br> Product Code <br> 100/107/025 | Cuffed, Magill <br> Product Code | Cuffed, Murphy Eye <br> Product Code |
| :---: | :---: | :---: | :---: | :---: |
| 3.0 | 2 | $100 / 107 / 030$ | - | - |
| 3.5 | 2 | $100 / 107 / 035$ | - | - |
| 4.0 | 2 | $100 / 107 / 040$ | - | - |
| 4.5 | 2 | $100 / 107 / 045$ | - | - |
| 5.0 | 2 | $100 / 107 / 050$ | - | - |
| 5.5 | 2 | - | - | $100 / 109 / 050$ |
| 6.0 | 2 | $100 / 107 / 060$ | $100 / 108 / 060$ | $100 / 109 / 055$ |
| 6.5 | 2 | - | - | $100 / 109 / 060$ |
| 7.0 | 2 | $100 / 107 / 070$ | $100 / 108 / 070$ | $100 / 109 / 065$ |
| 7.5 | 2 | - | - | $100 / 109 / 075$ |
| 8.0 | 2 | $100 / 107 / 080$ | $100 / 108 / 080$ | $100 / 109 / 080$ |
| 8.5 | 2 | - | - | $100 / 109 / 085$ |
| 9.0 | 2 | - | $100 / 108 / 090$ | $100 / 109 / 090$ |
| 9.5 | 2 | - | - | $100 / 109 / 095$ |

Single Use Reinforced, Oral/Nasal, PVC

- Available cuffed or uncuffed
- Cuffed tubes feature Murphy eye and Soft Seal cuff
- Smoothly finished tube tip and cuff welds for ease of intubation and extubation
- Flexible to conform to patient position
- Spiral reinforcement minimises crushing or kinking

Ordering information

| I.D. $(\mathbf{m m})$ | Pack <br> Qty | Uncuffed <br> Product Code | Cuffed <br> Product Code |
| :---: | :---: | :---: | :---: |
| 3.0 | 5 | $100 / 113 / 030$ | - |
| 4.0 | 5 | $100 / 113 / 035$ | - |
| 4.5 | 5 | $100 / 113 / 040$ | - |
| 5.0 | 5 | $100 / 113 / 045$ | - |
| 5.5 | 5 | $100 / 113 / 050$ | $100 / 110 / 050$ |
| 6.0 | 5 | - | $100 / 110 / 055$ |
| 6.5 | 5 | - | $100 / 110 / 060$ |
| 7.0 | 5 | - | $100 / 110 / 065$ |
| 7.5 | 5 | - | $100 / 110 / 070$ |
| 8.0 | 5 | - | $100 / 110 / 075$ |
| 8.5 | 5 | - | $100 / 110 / 080$ |
| 9.0 | 5 | - | $100 / 110 / 085$ |
| 9.5 | 5 | - | $100 / 110 / 090$ |
|  | 5 | - | $100 / 110 / 095$ |

## Reinforced ET Tubes - Bivona

Mid-Range Aire-Cuf ${ }^{\ominus}$ Wire Reinforced Silicone Endotracheal Tube

- Murphy Eye
- Low pressure cuff design
- Kink resistant
- Improved patient comfort and safety
- Soft, low trauma tip
- 15 mm ISO connector

Ordering information

| I.D. (mm) | O.D. (mm) | Length (cm) | Pack Qty | Product Code |
| :---: | :---: | :---: | :---: | :---: |
| 6.0 | 8.7 | 28 | 10 | 75W060 |
| 6.5 | 9.4 | 28 | 10 | 75W065 |
| 7.0 | 10.0 | 30 | 10 | 75W070 |
| 7.5 | 10.4 | 30 | 10 | 75W075 |
| 8.0 | 11.0 | 31 | 10 | 75W080 |
| 8.5 | 11.8 | 31 | 10 | 75W085 |
| 9.0 | 12.3 | 31 | 10 | 75W090 |
| 9.5 | 13.3 | 31 | 10 | 75W095 |

## Small Diameter Aire-Cuf ${ }^{\ominus}$ Wire Reinforced Silicone Endotracheal Tube

## - Murphy Eye

- Integral stainless steel reinforcing wire provides a safe, kink resistant airway regardless of position of neck or head or manipulation of the tube
- Improves patient comfort and safety
- Soft, low trauma tip
- 15 mm ISO connector

) A Adultesizes include Magill tip and inflation valve
B) Paediatric sizes $\Pi S^{T M}$ have a clear pilot batloen and $\Pi S^{T m}$ cuff


## Reinforced ET Tubes - Bivona

Cuffless Wire Reinforced Silicone Endotracheal Tube

- Integral stainless steel reinforcing wire provides a safe, kink resistant airway regardless of position of neck or head or manipulation of the tube
- Improves patient comfort and safety
- Soft, low trauma tip
- 15 mm ISO connector
- Easily identified by the black print and cuffless designation on the shaft

Ordering information

| I.D. (mm) | O.D. (mm) | Length (cm) | Pack Qty | Product Code |
| :---: | :---: | :---: | :---: | :---: |
| 2.5 | 4.0 | 14 | 10 | 15W025 |
| 3.0 | 4.7 | 16 | 10 | 15W030 |
| 3.5 | 5.3 | 18 | 10 | 15W035 |
| 4.0 | 6.0 | 20 | 10 | 15W040 |
| 4.5 | 6.7 | 22 | 10 | 15W045 |
| 5.0 | 7.3 | 24 | 10 | 15W050 |
| 5.5 | 8.7 | 28 | 10 | 15W055 |
| 6.0 | 8.7 | 28 | 10 | 15W060* |
| 6.5 | 9.4 | 28 | 10 | 15W065* |
| 7.0 | 10.0 | 30 | 10 | 15W070* |
| 7.5 | 10.4 | 30 | 10 | 15W075* |
| 8.0 | 11.0 | 31 | 10 | 15W080* |
| 8.5 | 11.8 | 31 | 10 | 15W085* |
| 9.0 | 12.3 | 31 | 10 | 15W090* |
| 9.5 | 13.3 | 31 | 10 | 15W095* |

[^0]
## Silicone ET Tubes - Bivona

Fome-Cuf ${ }^{\oplus}$ Endotracheal Tube Kit with
SidePort ${ }^{\text {tw }}$ AutoControl ${ }^{\text {m" }}$ Airway Connector and CMD ${ }^{\text {mw }}$

- Automatically adjusts to changes in the trachea
- Reduced risk of tracheal dilation due to innovative design of cuff
- Improved patient comfort and safety
- 15 mm ISO connector

Ordering information
I.D. (mm) O.D. (mm) Length (cm) Pack Qty Product Code

|  | 8.7 | 28 | 10 | 800160 |
| :---: | :---: | :---: | :---: | :---: |
| 6.0 | 9.4 | 28 | 10 | 800165 |
| 6.5 | 10.0 | 30 | 10 | 800170 |
| 7.0 | 10.4 | 30 | 10 | 800175 |
| 7.5 | 11.0 | 31 | 10 | 800180 |
| 8.0 | 11.8 | 31 | 10 | 800185 |
| 8.5 | 12.3 | 31 | 10 | 800190 |
| 9.0 | 313 | 31 | 10 | 800195 |

Fome-Cuf ${ }^{\oplus}$ Wire Reinforced Endotracheal Tube Kit with SidePort ${ }^{T m}$ AutoControl ${ }^{[m}$ Airway Connector and CMD ${ }^{m m}$

- Kink resistant
- Reduced risk of tracheal dilation due to innovative design of cuff
- Improved patient comfort and safety
- 15 mm ISO connector

Ordering information
I.D. (mm) O.D. (mm) Length (cm

| I.D. $(\mathrm{mm})$ | O.D. $(\mathrm{mm})$ | Length $(\mathrm{cm})$ | Pack Qty |  |
| :---: | :---: | :---: | :---: | :---: |
| 6.0 | 8.7 | 8 | 10 | Product Code |
| 7.0 | 10.0 | 30 | 10 | 80 W 170 |
| 7.0 | 11.0 | 31 | 10 | 80 W 180 |
| 8.0 | 110 | 31 | 10 | 80 W 190 |

## Silicone ET Tubes - Bivona

## Endobronchial Tubes

Small Diameter Aire-Cuf® Endotracheal Tube

- Murphy Eye
- Improved patient comfort and safety
- Soft, low trauma tip
- 15 mm ISO connector


## Ordering information

I.D. (mm) O.D. (mm) Length (cm) Pack Qty Product Code

| 6.0 | 8.7 | 29 | 10 | 250060 |
| :---: | :---: | :---: | :---: | :---: |
| 6.5 | 9.4 | 30 | 10 | 250065 |
| 7.0 | 10.0 | 31 | 10 | 250070 |
| 7.5 | 10.4 | 32 | 10 | 250075 |
| 8.0 | 11.0 | 33 | 10 | 250080 |
| 8.5 | 11.8 | 33 | 10 | 250085 |
| 9.0 | 12.3 | 33 | 10 | 250090 |
| 9.5 | 13.3 | 33 | 10 | 250095 |

Smiths Medical Endobronchial Tubes have been specifically designed with many features to enhance user technique and patient safety:

- The unique right-angle circuit takeoff minimises torque on the endobronchial tube and directs the circuit up and over the patient's head
- Manufactured from thermosensitive clear PVC, the endobronchial tube softens at body temperature. This minimises the risk of trauma to the tracheal mucosa.
- The Carlens-Style wye adaptor allows selective lung ventilation, differential lung ventilation and CPAP.
- A bevelled tip and Soft Seal ${ }^{\text {® }}$ high-volume/low-pressure cuff
system minimises risk of intubation airway trauma
- Colour coded adapters and pilot balloons help ease of use and enable quick identification of cuff inflation status
- Blue cuff aids in verification of placement, the Targer lumen allows use of larger fibre-optic bronchoscopes and suction catheters
- Engineered for more safety, the Profile ${ }^{\oplus}$ Soft Seal ${ }^{\oplus}$ cuff minimises tracheal wall contact


## Mid-Range Aire-Cuf ${ }^{\oplus}$ Endotracheal Tube

- Murphy Eye
- Low pressure cuff design
- Improved patient comfort and safety
- Soft, low trauma tip
- 15 mm ISO connector


## Ordering information

I.D. (mm) O.D. (mm) Length (cm) Pack Qty Product Code

| 6.0 | 8.7 | 29 | 10 | 750060 |
| :---: | :---: | :---: | :---: | :---: |
| 6.5 | 9.4 | 30 | 10 | 750065 |
| 7.0 | 10.0 | 31 | 10 | 750070 |
| 7.5 | 10.4 | 32 | 10 | 750075 |
| 8.0 | 11.0 | 33 | 10 | 750080 |
| 8.5 | 11.8 | 33 | 10 | 750085 |
| 9.0 | 12.3 | 33 | 10 | 750090 |
| 9.5 | 13.3 | 33 | 10 | 750095 |

## Specialist Tubes

## Microlaryngeal Tube

- Manufactured from smooth, Ivory PVC to protect delicate mucosal tissues
- Flexible and kink-resistant to minimise risk of tube occlusion
- Oral/nasal design to meet clinical requirements
- Profile cuff design to minimise the potential for trauma to the trachea
- Black intubation depth marker located 3 cm proximal to the cuff assists the accurate placement of the tracheal tube tip within the trachea

Ordering information
I.D. (mm)
o.D. (mm)
O.D.
7.2

## Specialist Tubes

## TTS ${ }^{\text {m }}$ Carden Laryngoscopy Tube - Bivona

- Soft, low trauma tip
- Soft silicone cuff reduces trauma to tracheal lining

Ordering information

| I.D. $(\mathrm{mm})$ | O.D. $(\mathrm{mm})$ | Length $(\mathrm{cm})$ | FG | Pack Qty | Product Code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6.0 | 8.7 | 43 | 26 | 10 | CARL60 |
| 7.0 | 10.0 | 43 | 30 | 10 | CARL70 |
| 8.0 | 11.0 | 43 | 33 | 10 | CARL80 |

## Microlaryngeal Tube - Bivona

- Kink resistant
- Small size affords a better view of the laryngeal area
- Soft, low trauma tip
- 15 mm ISO connector


## Ordering information

| I.D. (mm) | O.D. $(\mathrm{mm})$ | Length $(\mathrm{cm})$ | Pack Qty | Product Code |
| :---: | :---: | :---: | :---: | :---: |
| 5.0 | 7.3 | 32 | 10 | 65 WO 050 |
| Includes Magill Tip and inflation valve |  |  |  |  |

## Specialist Tubes

TTS ${ }^{\text {™ }}$ Carden Bronchoscopy Tube - Bivona

- Soft, low trauma tip
- Soft silicone cuff reduces trauma to tracheal lining
- 15 mm ISO connector and swivel connector, fibreoptic cap


## Ordering information

| I.D. $(\mathrm{mm})$ | O.D. $(\mathrm{mm})$ | Length $(\mathrm{cm})$ | FR | Pack Qty | Product Code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8.0 | 11 | 29 | 33 | 10 | CARB80 |
| 8.5 | 11.8 | 29 | 35 | 10 | CARB85 |
| 9.0 | 12.3 | 37 | 37 | 10 | CARB90 |

Siliconised PVC, Oral/Nasal, Gas Monitoring Line, Profile Cuff

- When coupled to an analyser, end-tidal $\mathrm{CO}_{2}$ monitoring is simply and accurately achieved by a non-invasive and continuous technique
- The capped white luer termination permits a gas tight connection and allows the line to be securely closed when not required
- The 2.0 mm lumen of the gas monitoring line allows optimum flow rates giving quick response times essential for accurate readings
- A black intubation depth marker is located 3 cm proximal to the cuff. This assists the accurate placement of the tracheal tube tip within the trachea


## Ordering information

| I.D. $(\mathrm{mm})$ | O.D. $(\mathrm{mm})$ | Pack Qty |  |
| :---: | :---: | :---: | :---: |
| 7.5 | 10.3 | 10 | Product Code <br> $100 / 196 / 075$ |
| 8.0 | 11.0 | 10 | $100 / 196 / 080$ |
| 8.5 | 11.6 | 10 | $100 / 196 / 085$ |

## Uncuffed Neonatal/Paediatric Endotracheal Tubes

- 15 mm ISO connector and swivel connector
- Smooth bevelled tube tip
- Low Dead Space Connector


## Ordering information

## Description

Endotracheal Tube Connectors with Sideport

| Endotracheal Tube Connectors with Sideport |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Standard 15 mm ISO Connector with Sideport | 2.5 | 10 | H4021S |
| Standard 15 mm ISO Connector with Sideport | 3.0 | 10 | H4022S |
| Standard 15 mm ISO Connector with Sideport | 3.5 | 10 | H4023S |
| Standard 15 mm ISO Connector with Sideport | 4.0 | 10 | H4024S |
| Standard 15 mm ISO Connector with Sideport | 4.5 | 10 | H4025S |
| Standard 15 mm ISO Connector with Sideport | 5.0 | 10 | H4026S |
| Low Dead Space 15 mm ISO Connector with Sideport | 2.5 | 10 | H4021PS |
| Low Dead Space 15 mm ISO Connector with Sideport | 3.0 | 10 | H4022PS |
| Low Dead Space 15 mm ISO Connector with Sideport | 3.5 | 10 | H4023PS |

## Airways

## Airways - Disposable

- Design of nylon bite-block facilitates passage of a suction cathete
- Rigid bite-block to ensure airway integrity
- Smoothly rounded edges for improved patient comfor
- Comprehensive size range of 6 airways


## Ordering information

| Size | Length $(\mathrm{cm})$ | Pack Qty | Product Code |
| :---: | :---: | :---: | :---: |
| 00 | 5.0 | 50 | $100 / 320 / 200$ |
| 0 | 6.0 | 50 | $100 / 320 / 100$ |
| 1 | 7.0 | 50 | $100 / 320 / 010$ |
| 2 | 9.0 | 50 | $100 / 320 / 020$ |
| 3 | 10.0 | 50 | $100 / 320 / 030$ |
| 4 | 11.0 | 50 | $100 / 320 / 040$ |

## Airway, Nasopharyngeal

- Maximum kink-resistance helps to ensure patent airway
- Smooth finish facilitates insertion
- Smoothly rounded edges for increased patient comfort
- Supplied with a safety pin in the pack for the option of an enlarged flange
- A choice of 4 sizes to suit most patients


## Ordering information

| I.D. $(\mathrm{mm})$ | Pack Qty | Product Code |
| :---: | :---: | :---: |
| 6.0 | 10 | $100 / 210 / 060$ |
| 7.0 | 10 | $100 / 210 / 070$ |
| 8.0 | 10 | $100 / 210 / 080$ |
| 9.0 | 10 | $100 / 210 / 090$ |

## 3 <br> Intubation Accessories

Smiths Medical offers several simple solutions to difficult intubation through a comprehensive range of tracheal tube introducers, guides and stylets. The single-use range of introducers and guides have smoothly rounded tips, minimising trauma on insertion and include clear, graduated markings for ease of placement. The Smiths Medical intubation stylet is available in three sizes to fit the majority of adult and paediatric tracheal tubes and the paediatric tracheal tube holder ensures safe, simple and versatile fixation of the tracheal tube when ventilating neonates and infants.

## Intubation Accessories

## Tracheal Tube Holder, Paediatric

- Secure fixation to avoid risk of accidental extubation, disconnection or complete displacement of the tube
- Strong but lightweight and flexible to allow for normal movement of the head, whilst avoiding drag on circuit connections
- Maintains unimpeded access to the nose and mouth for nursing care, especially with the 15 mm connector which facilitates the passage of suction catheters
- Cotton tapes are provided for secure fixation
- The extension tube can be used as a bite block or reversed to support the tracheal tube when connections are required away from the baby's face
- The extension tube may be shortened to suit the patient as required


## Ordering information

| Size <br> $(m m)$ | Pack <br> Qty | Holder as a <br> Seperate Item <br> with Tapes <br> Product Code | Ivory PVC Oral/Nasal <br> Tracheal Tube <br> with Holder <br> Product Code | Siliconised PVC Oral/ <br> Nasal Tracheal Tube <br> with Holder <br> Product Coode |
| :---: | :---: | :---: | :---: | :---: |
| 2.0 | 10 | - | - | $100 / 611 / 020$ |
| 2.5 | 10 | $100 / 603 / 025$ | $100 / 605 / 025$ | $100 / 611 / 025$ |
| 3.0 | 10 | $100 / 603 / 030$ | $100 / 605 / 030$ | $100 / 611 / 030$ |
| 3.5 | 10 | $100 / 603 / 035$ | $100 / 605 / 035$ | $100 / 611 / 035$ |
| 4.0 | 10 | $100 / 603 / 040$ | $100 / 605 / 040$ | $100 / 611 / 040$ |
| 4.5 | 10 | $100 / 603 / 045$ | $100 / 605 / 045$ | $100 / 611 / 045$ |

Intubation Stylet, Tracheal Type

- Manufactured from malleable aluminium which allows the stylet to be easily adapted to any desired shape
- Smooth high density polyethylene outer sleeving permits easy insertion and withdrawa


## Ordering information

| O.D. $(\mathrm{mm})$ | Effective <br> Length $(\mathrm{mm})$ | Recommended Tracheal <br> Tube Sizes <br> I.D $(\mathrm{mm})$ | Pack <br> Qty | Product Code |
| :---: | :---: | :---: | :---: | :---: |
| 2.0 | 225 | $2.5-4.5$ | 10 | $100 / 120 / 100$ |
| 4.0 | 335 | $5.0-8.0$ | 10 | $100 / 120 / 200$ |
| 5.0 | 365 | $8.5-11.0$ | 10 | $100 / 120 / 300$ |
| Extra Long Stylets |  |  |  |  |
| 4.0 | 673 | $5.0-8.0$ | 10 | $100 / 121 / 200$ |
| 5.0 | 693 | $8.5-11.0$ | 10 | $100 / 121 / 300^{*}$ |

[^1]
## Intubation Accessories

## Tracheal Tube Introducers and Guides

- The Introducer (coudé/angled tip) is designed to assist with tube placement during difficult intubations
- The Guide (straight tip) is designed to assist in tracheal tube exchange
- Product markings act as excellent indicators of intubation depth
- Size range provided facilitates use with tracheal tubes ranging from size 2.5 mm to 11.0 mm


## Ordering information

| Description | Tip | Size | Length (mm) | Pack Qty | Product Code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Single use |  |  |  |  |  |
| Introducer | Coudé | 15Ch | 600 | 10 | 100/125/515 |
| Guide | Straight | 5Ch | 500 | 10 | 100/125/005 |
| Guide | Straight | 10Ch | 700 | 10 | 100/125/010 |
| Guide | Straight | 15Ch | 700 | 10 | 100/125/015 |
| Reusable "Bougie" |  |  |  |  |  |
| Introducer | Coudé | 15Ch | 600 | 1 | 14-504-17 |
| Guide | Straight | 10Ch | 700 | 1 | 14-504-76 |
| Guide | Straight | 15Ch | 700 | 1 | 14-504-68 |

RSP ${ }^{\circledR}$ Endotracheal Tube holders
Provides secure tube fixation and have the advantage of readjustment or replacement without retaping

- Added security when you need
- Convenience and safety
- Slide-on locking device eliminates the need for tape, pins or sutures

Ordering information

```
Description  Neonatal/Paed
Tube Holders
``` Tube Holders
\begin{tabular}{llll} 
Tube Holders & \multicolumn{4}{l}{} \\
\hline & 2.5 & 10 & H 4051 \\
\hline & 3.0 & 10 & H 4052 \\
\hline & 3.5 & 10 & H 4053 \\
\hline & 4.0 & 10 & H 4054 \\
\hline & 4.5 & 10 & H 4055 \\
\hline Adult Endotracheal Tube Holders & 5.0 & 10 & H 4056 \\
\hline & \(4.5-6.5\) & 30 & K 1000 \\
\hline & \(7.0-8.5\) & 30 & K 2000 \\
\hline & \(3.0-10.0\) & 30 & K 3000 \\
\hline
\end{tabular}

\section*{Intubation Accessories}

RSP® \({ }^{\circledR}\) Neonatal/Paediatric Intubation Sytems and Components
The system consists of an endotracheal tube, holder and 15 mm ISO connector
- Designed to ease the difficulties associated with neonatal intubation
- Murphy or Magill styles
- Smooth bevelled tip for atraumatic intubation
- 15 mm ISO Sideport Connector
- Allows for the administration of medications and surfactants
- Safe, quick, and readjustable tube fixation

Ordering information

\section*{Description}
.D. (mm)
\begin{tabular}{lllll}
\hline Neonatal/Paediatric Endotracheal Tube Holders & & & \\
\hline Standard 15 mm ISO Connector with Sideport; Tube Holder & 2.5 & 10 & H4001S \\
\hline Standard 15 mm ISO Connector with Sideport; Tube Holder & 3.0 & 10 & H4002S \\
\hline Standard 15 mm ISO Connector with Sideport; Tube Holder & 3.5 & 10 & H4003S \\
\hline Standard 15 mm ISO Connector with Sideport; Tube Holder & 4.0 & 10 & H4004S \\
\hline Standard 15 mm ISO Connector with Sideport; Tube Holder & 4.5 & 10 & H4005S \\
\hline Standard 15 mm ISO Connector with Sideport; Tube Holder & 5.0 & 10 & H4006S \\
\hline Low Dead Space 15 mm ISO Connector with Sideport & 2.5 & 10 & H4001PS \\
\hline Low Dead Space 15 mm ISO Connector with Sideport & 3.0 & 10 & H4002PS \\
\hline Low Dead Space 15 mm ISO Connector with Sideport & 3.5 & 10 & H4003PS
\end{tabular}

Low Dead Space 15 mm ISO Connector with Sideport

5
Filtration \& Humidification

\section*{Cuff inflator pressure gauge}
- Controlled initial cuff inflation
- Intermittent pressure monitoring facility
- Instant visual confirmation of intra-cuff pressure
- Pressure adjustment is a simple operation. There is no need for disconnection or the introduction of a syringe into the system
- A connecting tube is supplied with the gauge for convenient positioning
- The gauge is portable and clips easily into a pocket

\section*{Ordering information}
\begin{tabular}{lcc} 
Description & \begin{tabular}{c} 
Pack \\
Qty
\end{tabular} & \begin{tabular}{c} 
Product \\
Code
\end{tabular} \\
\hline Cuff Inflator and Pressure Gauge complete with Connecting Tube & 1 & \(100 / 568 / 000\) \\
\hline Separate Connecting Tubes & 10 & \(100 / 569 / 000\) \\
\hline
\end{tabular}

\section*{Thermovent \({ }^{\oplus}\) HEPA Filter}

Thermovent HEPA is a hydrophobic bacterial and viral filter providing a highly effective barrier to both liquid and airborne micro-organisms while presenting minimal resistance to gas flow. They have been independently tested and shown to meet the proposed European Standard for viral and bacterial penetration both before and after 24 hours use.

Thermovent HEPA is \(100 \%\) tested for filtration performance, resistance to flow and housing integrity during manufacture and supplied individually packed and sterile for single patient use.


Thermovent HEPA provides low deadspace filtration with heat and moisture exchange properties.

\section*{Thermovent \({ }^{\oplus}\) T HME}

A Heat \& Moisture Exchanger which captures heat and moisture on expiration and returns it to the patient on inspiration. It is suitable for spontaneously breathing patients with a tracheostomy tube
- Low profile design. Ensures maximum comfort and minimal protrusion
- High performance, double paper element. An efficient heat and moisture exchanger to warm and humidify inspired air, reducing the risk of tube blockage from encrustations, with minimal resistance to flow
- Lightweight. Minimises the drag on the tracheostomy tube

Ordering information

\section*{Description \\ Pack Qty}

Thermovent T
50

\section*{Product Code \\ 100/570/015}

Thermovent \({ }^{\oplus} \mathrm{O}_{2}-\)
Oxygen Delivery Aid for Thermovent \({ }^{\circledR}\) T HME A specifically designed oxygen delivery aid for Thermovent T , provides the easiest and most comfortable way of supplying oxygen enriched humidified air.
- Clips easily onto the Thermovent T
- Supplied with 150 cm connecting tube and coned mount for immediate connection to the oxygen source
- Balanced oxygen consumption is assured because
of an even distribution of gas flow to both sides of
the Thermovent \(T\)
- The light weight and small bulk of the product ensures
maximum patient comfort

Ordering information

\section*{Description}

Pack Qty
50

\section*{Ordering information}
\begin{tabular}{lcc}
\hline Description & Pack Qty & Product Code \\
Thermovent \(\mathrm{O}_{2}\) & 10 & \(100 / 575 / 010\)
\end{tabular}

\section*{Thermovent \({ }^{\circledR} 600\) and Thermovent \({ }^{\circledR} 1200\) Heat and Moisture Exchanging Filters}
- High efficiency HME paper elements. Recovers approximately \(75 \%\) of the energy and moisture that would otherwise be lost through respiration
- Low resistance to flow. Minimises pressure-build and reduces the work of breathing for weaning off the ventilator
- Small dead space. Suitable for both ventilated and spontaneously breathing patients


Anaesthetic Breathing Systems and Accessories
- Full compatibility with breathing systems or masks
- Thermovent 600 suitable for anaesthetised or ventilated patients who have a tidal volume of less than 600 ml
- Thermovent 1200 suitable for anaesthetised or ventilated patients who have a tidal volume of less than 1200 ml

Smiths Medical anaesthesia breathing systems offer the highest quality every time, designed with the clinician's needs and patient's comfort in mind. Smiths Medical accessories, including the catheter mount, SodaSorb \({ }^{\oplus} \mathrm{CO}_{2}\) absorbent and single-use face masks are also manufactured to the highest safety standards, making the route to patient recovery as smooth as possible.

\section*{Breathing Circuits}

Smiths Medical are recognised as leaders in the supply of high quality, disposable Airway Management products, offering a complete system from patient to machine. Smiths Medical manufacture a wide variety of breathing circuits, all made with the same meticulous attention to detail, quality and precision to satisfy the majority of clinical needs.

For further information on breathing circuits, please contact your local Smiths Medical Specialist or Distributor


Catheter Mount
- Acts as an adaptor between the breathing attachment and the tracheal or tracheostomy tube
- Reduces the transmission of movements from the breathing system to the tracheal/tracheostomy tube, thus reducing patient trauma
- Product transparency allows identification of blockages or fluid accumulation within the device
- Low deadspace, reduces rebreathing
- Available with 15 mm Double Swivel Connector and Gas Sampling Elbow

\section*{Ordering information}
\begin{tabular}{lcc} 
Description & Pack Qty & Product Code \\
\hline C.M. without Double Swivel Connector & 20 & \(100 / 590 / 000\) \\
\hline C.M. with Double Swivel Connector & 10 & \(100 / 594 / 000\) \\
\hline Catheter Mount & 50 & 002837 \\
\hline C.M. with Gas Sampling Elbow & 50 & 002838
\end{tabular}

\section*{Sodasorb \({ }^{\oplus} \mathrm{CO}_{2}\) Absorbent}

Medical-grade SODASORB \({ }^{\circledR}\) (Soda Lime USP-NF) is the original \(\mathrm{CO}_{2}\) absorbent with a long tradition of quality and learned expertise. For more than eighty years, SODASORB \({ }^{\circledR}\) has consistently provided high quality performance and patient safety without compromise.

SODASORB \({ }^{\circledR}\) is specially designed and engineered for medical application in anaesthesia circuits/systems and respiratory therapy equipment.
- Excellent \(\mathrm{CO}_{2}\) absorption performance
- Optimal resistance to dusting
- High contrast colour change when absorbent capacity is exhausted - white to violet and pink to white both available
- Low resistance to gas flow
- Low Compound A and CO generation
- Available in different packaging variants


Ordering information
\begin{tabular}{|c|c|c|}
\hline Description & Pack Qty & Product Code \\
\hline Pre-Pak \({ }^{\text {® }}\) Canister Discs, White, 1.13kg & 12 & 008870 \\
\hline Eco Bag Canister Disc Refill, White, 1kg & 9 & 008810 \\
\hline 5 Litre Plastic Bottle Canister Disc Refill, White, 4.5kg & 5 & 008850 \\
\hline Canister-Pak Canister Disc Refill, White, 1.27 kg & 12 & 008860 \\
\hline 18.9 Litre Pail Canister Disc Refill, White, 16.8kg & 1 & 008880 \\
\hline Pre-Pak \({ }^{\text {® }}\) Canister Discs Samples, White, 1.13kg & 2 & 008871* \\
\hline Pre-Pak \({ }^{\text {® }}\) Canister Discs, Pink, 1.13kg & 12 & 008873 \\
\hline Eco Bag Canister Disc Refill, Pink, 1kg & 9 & 008811 \\
\hline 5 Litre Plastic Bottle Canister Disc Refill, Pink, 4.5kg & 5 & 008851 \\
\hline Pre-Pak \({ }^{\text {® }}\) Canister Discs Samples, Pink, 1.13kg & 2 & 008874* \\
\hline \begin{tabular}{l}
* For sampling purposes only \\
Keep Sodasorb \({ }^{\circ}\) containers tightly sealed and in a dry environme Avoid direct sunlight and other types of UV intense light exposure
\end{tabular} & away from tem & sabove \(32^{\circ}\). \\
\hline
\end{tabular}

\section*{Face Masks}

Smiths Medical offers a comprehensive selection of disposable single-use anaesthesia face masks.
- Malleable cone conforms to patient facial features
- Crystal clear cone allows the clinician to visually monitor patients
- Clear, preinflated, anatomically-shaped cushions for gas tight, low-pressure seals
- Specially designed thumb rest offers ease of use for the clinician
- Colour-coded hook rings on selected masks makes size selection quick and easy


\section*{Suction Catheters}

In order to maintain a clean, hygienic environment for every patient, suction catheters are an essential part of the clinician's tool kit. The Smiths Medical range of suction catheters is all designed and manufactured to our exacting standards.

\section*{Closed Suction}

\section*{Steri-cath}

A closed ventilation suction system which allows simple and safe maintenance of pressures during suctioning of the critically ill patient, while also reducing the risk of cross contamination. Available in single and dual lumen

\section*{Single lumen}
- The whole of the lumen diameter is available as a suction pathway. Ideal if an irrigation channel is not required. Available with catheter mount in pack.
- Tracheal or Tracheostomy lengths available

\section*{Dual lumen}
- Ideal if saline instillation is indicated. The integral irrigation line delivers fluid from the tip for effective bronchial lavage.
- Tracheal or Tracheostomy lengths available

\section*{Ordering Information}

Sizes
Single Lumen
\begin{tabular}{lllll} 
Single Lumen & & & & \\
\hline Tracheal Length 10F & 3.3 & 570 & 20 & \(6104-10\) \\
\hline Tracheal Length 12F & 4.0 & 570 & 20 & \(6104-12\) \\
\hline Tracheal Length 14F & 4.7 & 570 & 20 & \(6104-14\) \\
\hline Tracheal Length 16F & 5.3 & 570 & 20 & \(6104-16\) \\
\hline Tracheostomy Length 14F & 4.7 & 300 & 20 & \(6109-14\) \\
\hline Singe & & & &
\end{tabular}

Tracheostomy Length 14 F
Single Lumen with Catheter Mount
Tracheal Length 10 F
Tracheal Length 12 F
Tracheal Length 16F Tracheostomy Length 14F

\section*{Dual Lumen}
\begin{tabular}{lllll}
\hline Dual Lumen & & & & \\
\hline Tracheal Length 12F & 4.0 & 570 & 20 & \(6110-12\) \\
\hline Tracheal Length 14F & 4.7 & 570 & 20 & \(6110-14\) \\
\hline Tracheal Length 16F & 5.3 & 570 & 20 & \(6110-16\) \\
\hline Tracheostomy Length 14F & 4.7 & 300 & 20 & \(6111-14\) \\
\hline
\end{tabular}

Tracheostomy Length
Closed Ventilation Suction Systems
Single Lumen, Dual Swivel, Tracheal Length 10 F
Single Lumen, Dual Swivel, Tracheal Length 12 Single Lumen, Dual Swivel, Tracheal Length 14 Single Lumen Dual Swivel Trachea Length 16 Single Lumen, Dual swive, racheal Lengh 16 \begin{tabular}{lll} 
& 5.3 \\
\hline Single Lumen, Dual Swivel, Tracheostomy Length 12F 4.0
\end{tabular} Single Lumen, Dual Swivel, Tracheostomy Length Dual Lumen, Dual Swivel, Tracheal Length 12 F Dual Lumen, Dual Swivel, Tracheal Length 14F Dual Lumen, Dual Swivel, Tracheal Length 16 F \begin{tabular}{lllllll}
\hline Dual Lumen, Dual Swivel, Tracheostomy Length 12F & 4.0 & 300 & 20 & \(6161-12\) \\
\hline Dual Lumen, Dual Swivel, Tracheostomy Length 14F & 4.7 & 300 & 20 & \(6161-14\)
\end{tabular}

\section*{Closed Suction}

\section*{Oral-Cath Oral Care System}

The Oral Cath \({ }^{m " \prime}\) oral care device provides a convenient way to suction the mouth and nose without disconnecting the Steri-Cath system. The Oral-Cath device is designed with a ' \(Y\) ' connection, allowing direct connection to a Steri-Cath device for a one suction canister set-up. It includes 10 disposable suction tips.

Ordering information
Description Pack Qty Product Code Oral-Cath system 20 6105

\section*{Open Suction}

Endobronchial Suction Catheters
The comprehensive range of endobronchial suction catheters with Terminal or Terminal and Lateral Eye offer easy access to the trachea and bronchi as well as quality,
safety and economy in response to all suctioning requirements.

\section*{Ordering information}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{Endobronchial Suction Catheters} \\
\hline Sizes (F) & O.D. (mm) & Length (mm) & Pack Qty & Terminal Eye Product Code & Terminal \& 2 Lateral Eyes Product Code \\
\hline 4 & 1.3 & 380 & 50 & 100/360/040 & - \\
\hline 5 & 1.7 & 380 & 50 & 100/360/050 & - \\
\hline 6 & 2.0 & 460 & 50 & 100/360/060 & 100/361/060 \\
\hline 8 & 2.7 & 460 & 50 & 100/360/080 & 100/361/080 \\
\hline 10 & 3.3 & 460 & 50 & 100/360/100 & 100/361/100 \\
\hline 12 & 4.0 & 610 & 50 & 100/360/120 & 100/361/120 \\
\hline 14 & 4.7 & 610 & 50 & 100/360/140 & 100/361/140 \\
\hline 16 & 5.3 & 610 & 50 & 100/360/160 & 100/361/160 \\
\hline
\end{tabular}

\section*{Open Suction}

Suction Catheters with Control Valve
- Suction Catheters with Control Valve are available straight or angled for positive control of suction pressure
- The terminal and 2 lateral eyes reduce the risk of blockage and traumatic tissue-grab

\section*{Ordering information}
\begin{tabular}{|cccccc|}
\hline Suction Catheters with Control Valve & & \\
Sizes (F) & O.D. \((\mathbf{m m})\) & Length \((\mathrm{mm})\) & Pack Qty & \begin{tabular}{c} 
Straight \\
Product Code
\end{tabular} & \begin{tabular}{c} 
Angled \\
Product Code
\end{tabular} \\
\hline 5 & 1.7 & 355 & 50 & \(100 / 375 / 050\) & - \\
\hline 6 & 2.0 & 355 & 50 & \(100 / 375 / 060\) & \(100 / 376 / 060\) \\
\hline 8 & 2.7 & 420 & 50 & \(100 / 375 / 080\) & \(100 / 376 / 080\) \\
\hline 10 & 3.3 & 455 & 50 & \(100 / 375 / 100\) & \(100 / 376 / 100\) \\
\hline 12 & 4.0 & 515 & 50 & \(100 / 375 / 120\) & \(100 / 376 / 120\) \\
\hline 14 & 4.7 & 515 & 50 & \(100 / 375 / 140\) & \(100 / 376 / 140\) \\
\hline 16 & 5.3 & 515 & 50 & \(100 / 375 / 160\) & \(100 / 376 / 160\) \\
\hline 18 & 6.0 & 515 & 50 & \(100 / 375 / 180\) & - \\
\hline
\end{tabular}

\section*{Neonatal Graduated Cathmark Suction} Catheters
- For safer neonatal suctioning, these catheters come with a choice of male or female connectors
- The 2 lateral eyes placed close to the open end reduce the possibility of hypoxia

\section*{Ordering information}
\begin{tabular}{|ccc|c|c|}
\hline \multicolumn{8}{|c|}{ Suction Catheters with Control Valve } & & & & \\
\hline Sizes \((\mathbf{F})\) & O.D. \((\mathbf{m m})\) & Length \((\mathrm{cm})\) & Pack Qty & Product Code \\
\hline 6 & 2.0 & 39 & 50 & \\
\hline 8 & 2.7 & 39 & 50 & \(910 / 630 / 756\) \\
\hline
\end{tabular}

\section*{Respiratory Care}

\section*{Ventilation/Breathing System, Infant}

This ventilation/breathing system is simple and safe to use with unconscious or active conscious infants ensuring atruamatic fixation of the nasotracheal tube. The system comes complete and assembled with Portexsil tubing ( \(800 / 500 /\) size)
- 8.5 mm or 15 mm cross piece with suction port for connection to nasotracheal or tracheostomy tube
- 22 mm humidification adaptor for direct connection to 22 mm humidification tubing
- 15 mm nipple adaptors for connection to paediatric mechanical ventilators
- 15 mm non-occluding cage/gas bag mount

\section*{Ordering information}
\begin{tabular}{lcc} 
& Pack Qty & Product Code \\
\hline \begin{tabular}{l} 
Ventilation/Breathing \\
System, Infant 8.5 mm
\end{tabular} & 10 & \(100 / 268 / 000\) \\
\hline \begin{tabular}{l} 
Ventilation/Breathing \\
System, Infant 15 mm
\end{tabular} & 10 & \(100 / 259 / 000\) \\
\hline
\end{tabular}

\section*{Oxygen Set, Nasal}

A convenient alternative to an oxygen mask for all respiratory and intensive therapy requirements.
- Leaves the patient's mouth free for nutritional and communication purposes
- Manufactured from soft, lightweight green PVC
- Fully adjustable support harness and nasal tips to provide maximum patient comfort and efficiency
- The 150 cm of supply tube has a coned connector, avoiding the need for extension lines
\begin{tabular}{|ccc|}
\hline \multicolumn{2}{l|}{ Ordering information } \\
& Pack Qty & Product Code \\
\hline Oxygen set, nasal & 10 & \(100 / 285 / 100\) \\
\hline
\end{tabular}

\section*{Respiratory Care}

\section*{Oxygen Catheter, Nasal}

This catheter is for the administration of oxygen via the nasopharyngeal route
- Manufactured from soft, green PVC to minimise trauma to delicate mucosal tissues

- An open end and multiple lateral eyes for even oxygen dispersion and prevention of jet effect
- Fitted with a tubing adaptor for easy connection to the oxygen source

\section*{Ordering information}

Oxygen catheter, nasal

> Pack Qty

\section*{Product Code}

Respiratory Therapy Masks
- Vinyl products for oxygen and aerosol administration
- Designed for anatomical compatibility
- Clear soft vinyl allows unobstructed view of patient and provides for better patient comfort.

\section*{Ordering information}

\section*{100/280/130}

\section*{Respiratory Therapy Masks - Oxygen Masks}
\begin{tabular}{lccccc} 
Description & Concentration & Oxygen Tubing & Pack Qty & Product Code \\
\hline Adult, Under the Chin Style & Medium & \(7^{\prime}(2.13 \mathrm{~m})\) & 50 & 001421 \\
\hline Paediatric, Under the Chin Style & Medium & \(7^{\prime}(2.13 \mathrm{~m})\) & 50 & 001471
\end{tabular}
\begin{tabular}{|lcc|}
\hline Respiratory Therapy Masks - Aerosol Masks & & \\
\hline Description & Pack Qty & Product Code \\
\hline Aerosol Mask, Vinyl, Adult & 50 & 001426 \\
\hline Aerosol Mask, Vinyl, Paediatric & 50 & 001476 \\
\hline Venturi Aerosol Mask, Vinyl, 24-50\% Adjustable Entrainment, Adult & 50 & 002610 \\
\hline Venturi Aerosol Mask, Vinyl, 24-50\% Adjustable Entrainment, Paediatric & 25 & 002620 \\
\hline
\end{tabular}

\section*{Medication Nebuliser}

Disposable medication nebulisers feature fine misting, spill-proof design and consistently therapeutic nebulisation.
- Angled medication cup for more efficient drug delivery
- Unique design of Baffle creates consistent particles of optimal therapeutic size to ensure quick and efficient delivery of medication
- "Fits-All" oxygen tubing connections eliminate the need for additional adaptors

\section*{Ordering information}
\begin{tabular}{lll}
\hline Description & \\
\hline Mini-Neb Nebuliser & & \\
\hline Mini-Neb Nebuliser Kit with tubing and Paediatric Aerosol Mask & 002222 \\
\hline Mini-Neb Nebuliser Kit with tubing and Adult Aerosol Mask & 002223 \\
\hline
\end{tabular}

\section*{Respiratory Care}

\section*{Twin Nasal Cannula, C.P.A.P.}

The Twin Nasal Cannula offers a simple, efficient method for administering continuous positive airway pressure to infants suffering from Respiratory Distress Syndrome
- Smooth bevelled cannula tips assist trauma-free intubation
- Kink-resistant supporting cross-piece provides a safe method of securing the cannulae and maintaining them in correct position

- Flexible and lightweight construction minimises drag
- Easy access to patient maintained

Ordering information
\begin{tabular}{lccc} 
Size ID (mm) & Length Nasal Tips \((\mathrm{mm})\) & Pack Qty & Product Code \\
2.5 & 16.0 & 10 & \(100 / 295 / 010\) \\
\hline 3.0 & 19.0 & 10 & \(100 / 295 / 020\) \\
\hline 2.5 & 48.0 & 10 & \(100 / 295 / 030\) \\
\hline 3.0 & 50.0 & 10 & \(100 / 295 / 040\)
\end{tabular}

Respiratory Care Accessories

Smiths Medical manufactures a variety of high quality accessories to support effective Airway Management

Humidifiers, Nebulisers, Incentive Spirometers and IPPB Manifolds
- Humidifiers and Nebulisers with Dial Design. Accurate FiO2 ranges from \(35 \%\) to \(100 \%\). Large, easy to read numbers
- Unique design of Baffle creates consistent particles of optimal therapeutic size
- Incentive Spirometers with wide range of flow and dial settings. From \(120 \mathrm{cc} / \mathrm{sec}\) to \(1600 \mathrm{cc} / \mathrm{sec}\)
- IPPB Manifolds. Swivelling Exhalation Caps. Wrapped Mouthpieces and Anti-Spill Plates
Ordering information
\begin{tabular}{lcc|}
\hline \multicolumn{2}{|l|}{ Description } & Pack Qty \\
\hline Incentive Spirometers & Product Code & \\
\hline Incentive Spirometers & 20 & 002000 \\
\hline IPPB Manifolds & & \\
\hline \begin{tabular}{l} 
Universal IPPB Manifold with Baffle for \\
Faster ebulisation rate
\end{tabular} & 25 & 002218 A \\
\hline Single Use Mouthpieces & & \\
\hline \multicolumn{3}{l}{ Mouthpiece, Soft Flange, 22mm OD }
\end{tabular}

\section*{Accessories}

Catheter Mount Adaptor - Female, Reusable, 15mm
This adaptor provides a simple and secure connection between the swivel connector and catheter mount tubing.
- Manufactured from durable lightweight polyproplylene
- Suitable for a maximum 11 mm ID catheter mount

\section*{Ordering information}

Description Pack Qty Product Code
Catheter Mount Adaptor - Female, Reusable, 15 mm

\section*{Connector - Tracheal Tube Set, 15mm, Reusable}

Providing a versatile means of connecting tracheal tubes to anaesthetic and ventilator circuits, the set includes all sizes of connector from 2.5 mm to 11.0 mm in steps of 0.5 mm

The set consists of
18 tracheal connectors, 1 swivel connector, \(115 \mathrm{~mm} / 15 \mathrm{~mm}\) connector 115 mm female catheter mount adaptor
- Manufactured from lightweight durable plastics
- Swivel connector rotates through \(360^{\circ}\) and allows direct access to the trachea for suctioning
- 15 mm female catheter mount adaptor ensures that the swivel connector fits all sizes of anaesthetic catheter mount tubing

Ordering information
\begin{tabular}{lcc}
\hline Description & Pack Qty & Product Code \\
\hline Tracheal Tube Set & 1 & \(100 / 253 / 000\) \\
\hline
\end{tabular}

\section*{Connector - Swivel, 15mm, Reusable}
- Ideal for single or multiple use applications
- Full rotation through \(360^{\circ}\) at the patient end allows the respiratory circuit to assume a natural position
- Easy access to suction port
- 15 mm male and female fittings

\section*{Ordering information}
\begin{tabular}{lcc}
\hline Description & Pack Qty & Product Code \\
\hline Connector - Swivel & 10 & \(100 / 250 / 001\) \\
\hline
\end{tabular}

\section*{Accessories}

\section*{Tracheal Tube Adaptor, Reusable}

This connector provides a secure method of connecting tracheal tubes to anaesthetic and ventilation circuits
- 100/252/020-045 manufactured from lightweight polyester
- 100/252/050-150 manufactured from lightweight polypropylene
- Comprehensive size range

Ordering information
\begin{tabular}{ccc} 
Size \((\mathrm{mm})\) & Pack Qty & Product Code \\
2.0 & 10 & \(100 / 252 / 020\) \\
\hline 2.5 & 10 & \(100 / 252 / 025\) \\
\hline 3.0 & 10 & \(100 / 252 / 030\) \\
\hline 3.5 & 10 & \(100 / 252 / 035\) \\
\hline 4.0 & 10 & \(100 / 252 / 040\) \\
\hline 4.5 & 10 & \(100 / 252 / 045\) \\
\hline 5.0 & 10 & \(100 / 252 / 050\) \\
\hline 5.5 & 10 & \(100 / 252 / 055\) \\
\hline 6.0 & 10 & \(100 / 252 / 060\) \\
\hline 6.5 & 10 & \(100 / 22 / 065\) \\
\hline 7.0 & 10 & \(100 / 252 / 070\) \\
\hline 7.5 & 10 & \(100 / 252 / 075\) \\
\hline 8.0 & 10 & \(100 / 252 / 080\) \\
\hline 8.5 & 10 & \(100 / 252 / 085\) \\
\hline 9.0 & 10 & \(100 / 252 / 090\) \\
\hline 9.5 & 10 & \(100 / 252 / 095\) \\
\hline 10.0 & 10 & \(100 / 252 / 100\) \\
\hline 10.5 & 10 & \(100 / 252 / 05\) \\
\hline 11.0 & 10 & \(100 / 252 / 110\) \\
\hline 15.0 & 10 & \(100 / 252 / 150\) \\
\hline
\end{tabular}

\section*{Carden Swivel Connector - Bivona}
- Individually packed
- Complete with Fibreoptic Bronchoscope/Suction port with cap
- 15mm swivel connector

Ordering information

\section*{Connector - Fibreoptic Bronchoscope Swivel, 15mm, Reusable}

This connector enables brochoscopy to be performed through an established tracheal airway without loss of gases in the ventilator circuit.
- Suction port capped by a PVC cover with a plugged port, which forms a wiper seal around a fibreoptic bronchoscope
- The diameter of the bronchoscope port is 5.0 mm which is suitable for Olympus type instrum
\begin{tabular}{l} 
Ordering information Pack Qty Product Code \\
\hline Description
\end{tabular}
Connector - Firbreoptic Bronchoscope Swivel

\section*{Accessories}

Connector - Right Angled, 15mm, Reusable
This connector provides a secure coupling for the 15 mm termination of tracheal connectors to catheter mount tubing.
- Compact design
- Lightweight
- Minimal dead space, particularly suitable for paediatric use

Ordering information
\begin{tabular}{|lcc}
\hline Description & Pack Qty & Product Code \\
\hline Connector - Right angled & 10 & \(100 / 254 / 001\) \\
\hline
\end{tabular}

Tracheal Tube Connector, (Cobbs Type), Reusable This lightweight translucent connector provides a direct method of incorporating tracheal tubes into anaesthetic and ventilator circuits.
- Right angle design ensures that the connections are diverted away from the patient and operative area
- The design of the connector minimises dead space
- Convenient suction por
- Available in 4 sizes
\begin{tabular}{|lcc|}
\hline Ordering information & & \\
\hline Description & Pack Qty & Product Code \\
\hline \(5.0-6.0 \mathrm{~mm}\) & 10 & \(100 / 240 / 050\) \\
\hline \(6.5-8.0 \mathrm{~mm}\) & 10 & \(100 / 240 / 065\) \\
\hline \(8.5-10.0 \mathrm{~mm}\) & 10 & \(100 / 240 / 085\) \\
\hline \(10.5-12.0 \mathrm{~mm}\) & 10 & \(100 / 240 / 105\) \\
\hline
\end{tabular}

\section*{Connector - Double Swive}

This double swivel connector combines the convenience and economy of a single-use item with a lightweight versatile design.
- Full rotation through \(360^{\circ}\) in two planes allowing the respiratory circuit to assume a natural angle
- Easy access suction port permits safe suctioning without disconnection, a positive aid to patient comfort
- Precise 15 mm male and female fittings together with anti-disconnect lugs ensure a positive and secure connection

\section*{Ordering information}
\begin{tabular}{|lcc}
\hline Description & Pack Qty & Product Code \\
\hline Connector - Double Swivel & 10 & \(100 / 255 / 150\) \\
\hline
\end{tabular}

\section*{Accessories}

\section*{Connector - Paediatric, 8.5mm}
"Mini-link" connectors provide a secure method of connecting paediatric trachea tubes to anaesthetic and ventilation circuits.
- Lightweight- reduces erosion of the nares caused by the weight of 15 mm connectors
- Low dead space to minimise rebreathing
- Flange has two flat edges - ideal for nasal intubations avoiding unnecessary tissue contact
- Has a 'push twist' action for safe connection

Ordering information
\begin{tabular}{lcc} 
Size \((\mathrm{mm})\) & Pack Qty & Product Code \\
2.0 & 10 & \(100 / 262 / 020\) \\
\hline 2.5 & 10 & \(100 / 262 / 025\) \\
\hline 3.0 & 10 & \(100 / 262 / 030\) \\
\hline 3.5 & 10 & \(100 / 262 / 035\) \\
\hline 4.0 & 10 & \(100 / 262 / 040\) \\
\hline 4.5 & 10 & \(100 / 262 / 045\) \\
\hline 5.0 & 10 & \(100 / 262 / 050\) \\
\hline 5.5 & 10 & \(100 / 262 / 055\) \\
\hline 6.0 & 10 & \(100 / 262 / 060\) \\
\hline
\end{tabular}


Connector - Tracheostomy Tube, 8.5mm, G.O.S
This connector provides a simple way of connecting a G.O.S pattern tracheostomy
tube to anaesthetic or ventilation circuits.
- Rounded end to ensure a good connection in the standard well of a G.O.S.
(Great Ormond Street Hospital) tracheostomy tube
- Male 8.5 mm taper to mate with a 8.5 mm female cross piece on "Mini-link" ventilation breathing system
- Lightweight. The connector does not drag on the tracheostomy tube
- Low dead space enables the connector to fit comfortably under the infant's chin

\section*{Ordering information}
\begin{tabular}{|lcc|}
\hline Description & Pack Qty & Product Code \\
\hline Connector - Tracheostomy Tube, 8.5 mm , G.O.S. & 10 & \(100 / 263 / 085\) \\
\hline
\end{tabular}

\section*{Adaptor/Humidification, Non-Sterile}
- The 15 mm Female/22mm Male connector, may be used at the patient end of the 22 mm humidification tubing
- The 15 mm Male \(/ 22 \mathrm{~mm}\) Male connector, interfaces with the machine end of the 22 mm humidification tubing

\section*{Ordering information}
\begin{tabular}{|l|}
\hline Ordering information \\
\hline Description
\end{tabular} Product Code \begin{tabular}{|c|}
\hline 15 mm Female/22mm Male Connector \\
\hline 15 mm Male/22mm Male Connector \\
\hline
\end{tabular}

\section*{Accessories}

\section*{Connector - Angled, 8.5 mm}

An angled connector which provides a secure coupling between the 8.5 mm "Mini-link" tracheal tube connectors and the 8.5 mm "Mini-link" Ayre's 'T' Piece
- Connector designed for use in both oral and nasal intubation
- Angle of connector may be changed by reversing the suction port cap. This feature is essential for nasally intubated patients so that there will be no distortion to the nares or nasal passage
\begin{tabular}{|lcc|}
\hline Ordering information & & \\
\hline Description & Pack Qty & Product Code \\
\hline Connector - Angled, 8.5 mm & 10 & \(100 / 264 / 000\) \\
\hline
\end{tabular}

\section*{Suction Port Cap, Replacement - 8.5mm, White, 15mm, Blue}

For use with angled connector
- Replacement port caps minimise the risk of contamination after tracheal suctioning
- Colour coded white or blue for ease of identification with 8.5 mm and 15 mm Infant Ventilation/Breathing Systems

\section*{Ordering information}
\begin{tabular}{|lcc|}
\hline Description & Pack Qty & Product Code \\
\hline 8.5 mm Replacement Suction Port Cap (White) & 10 & \(100 / 269 / 085\) \\
\hline 15mm Replacement Suction Port Cap (Blue) & 10 & \(100 / 269 / 150\) \\
\hline
\end{tabular}

15 mm Replacement Suction Port Cap (Blue)

rdering information
\(\square\)


\section*{Adaptor - 8.5 mm Female/15mm Male}
8.5 mm female to 15 mm male connector eliminates the risk of incompatibility between 8.5 mm and 15 mm systems,

Ordering information
\begin{tabular}{|lcc|}
\hline Description & Pack Qty & Product Code \\
\hline Adaptor -8.5 mm Female/15mm Male & 10 & \(100 / 265 / 000\) \\
\hline
\end{tabular}

10

- Lightweight connectors are compatible
- Low dead space reduces the effect of rebreathing
- 8.5 mm female taper mates with 8.5 mm male tracheal tube connector
- 'T' Piece is compatible with \(15 / 22 \mathrm{~mm}\) face mask adaptor to enable induction of anaesthesia with Mini-link 8.5 mm Ayre's 'T' Piece
- Choice of ribbed termination to enable direct fit to reservoir tubing or 15 mm termination to enable connection to existing reservoir tubing arrangement

\section*{Ordering information}
Description
\begin{tabular}{|cc|}
\hline Pack Qty & Product Code \\
10 & \(100 / 266 / 000\) \\
\hline 10 & \(100 / 26015\) \\
\hline
\end{tabular}
\begin{tabular}{lll}
\hline "Mini-link" 8.5 mm Ayre's 'T' Piece & 10 & \(100 / 266 / 000\) \\
\hline "Mini-ink" 8.5 mm Ayre's 'T' Piece with 15 mm termination & 10 & \(100 / 266 / 015\) \\
\hline
\end{tabular}

\section*{Catheter Mount Adaptor - 8.5mm}

This adaptor provides a simple and secure connection between "Mini-link paediatric angled connector and catheter mount tubing
- Low dead space to minimise rebreathing
\begin{tabular}{|lcc|}
\hline Ordering information & & \\
\hline Description & Pack Qty & Product Code \\
\hline Catheter Mount Adaptor -8.5 mm & 10 & \(100 / 261 / 000\) \\
\hline
\end{tabular}

Adaptor/Connector - Face mask, Co-Axial, 15mm
- Ideal for single-use applications
- External taper allows it to fit into a face mask
- 15 mm female taper allows connections straight to 15 mm tracheal tube connector
- 15 mm male taper fits 15 mm Ayre's 'T' Piece
'T' Piece

\section*{Ordering information}

\section*{Description}

Adaptor/Connector - Face mask, Co-Axial, 15 mm

\section*{Accessories}

\section*{'Y' Piece Connector, 15mm}

A modified Ayre's 'T' Piece with a flow tube at an acute angle to reduce bulkiness of the system.
- Design minimises the risk of disconnection
- Lightweight and therefore more suitable for use with infants
\begin{tabular}{|lcc|}
\hline Ordering information & & \\
\hline Description & Pack Qty & Product Code \\
\hline 'Y' Piece Connector, 15 mm & 10 & \(100 / 276 / 000\) \\
\hline
\end{tabular}

Gas Bag Mount, Non-Occluding Cage, 15mm A protective cage and bag mount which may be attached at the end of a reservoir limb using 15 mm connectors
- Prevents accidental occlusion of the reservoir limbs

\section*{Ordering information}
Description
- ISO Connectors - conform to ASTM standards, low dead space connector decreases \(\mathrm{CO}_{2}\) retention

\section*{Ordering information}
\begin{tabular}{|c|c|c|c|}
\hline Description & Pack Qty & Size & Product Code \\
\hline Endotracheal Tube Connectors wit & & & \\
\hline 15 mm ISO Connector with Sideport & 50 & 2.5 & 10025-05S \\
\hline 15 mm ISO Connector with Sideport & 50 & 3.0 & 10030-05S \\
\hline 15 mm ISO Connector with Sideport & 50 & 3.5 & 10035-05S \\
\hline 15 mm ISO Connector with Sideport & 50 & 4.0 & 10040-05S \\
\hline 15 mm ISO Connector with Sideport & 50 & 4.5 & 10045-05S \\
\hline 15 mm ISO Connector with Sideport & 50 & 5.0 & 10050-05S \\
\hline 15 mm ISO Connector with Sideport & 50 & 5.5 & 10055-05S \\
\hline 15 mm ISO Connector with Sideport & 50 & 6.0 & 10060-05S \\
\hline 15 mm ISO Connector with Sideport & 50 & 6.5 & 10065-05S \\
\hline 15 mm ISO Connector with Sideport & 50 & 7.0 & 10070-05S \\
\hline 15 mm ISO Connector with Sideport & 50 & 7.5 & 10075-05S \\
\hline 15 mm ISO Connector with Sideport & 50 & 8.0 & 10080-05S \\
\hline 15 mm ISO Connector with Sideport & 50 & 8.5 & 10085-05S \\
\hline 15 mm ISO Connector with Sideport & 50 & 9.0 & 10090-05S \\
\hline 15 mm ISO Connector with Sideport & 50 & 9.5 & 10095-05S \\
\hline 15 mm ISO Connector with Sideport & 50 & 10.0 & 10010-05S \\
\hline \multicolumn{4}{|l|}{Low Dead Space Endotracheal Tube Connectors with Sideport} \\
\hline 15 mm ISO Connector with Sideport & 50 & 2.5 & 1002 \\
\hline
\end{tabular}

Smiths Medical has developed a variety of resuscitation products that enable provision of effective pulmonary esuscitation quickly and safely. Throughout the range of these disposable devices, we clearly offer the widest range of options for pulmonary resuscitation, all of which offer maximum ease of use, durability and performance.

\footnotetext{
\(\qquad\)
}

Smiths Medical 1st Response \({ }^{\text {TM }}\) Manual Resuscitators
Including the NEW Smiths Medical \(\mathrm{CO}_{2}\) Clip \({ }^{\text {TM }}\) - Colourmetric Carbon Dioxide Detection System
Practical, Effective, Flexible Resuscitation From Smiths Medical

Smiths Medical 1st Response \({ }^{\text {TM }}\) manual resuscitation bags are single use, reducing the risk of patient to patient cross-infection, while allowing effective monitoring through all phases of resuscitation.

\section*{Practical}
- New wider SureGrip \({ }^{\text {TM }}\) textured panels, enhance tactile feel and improve security of grip when used with wet hands.
- Complete, single use kits minimise the risk of crossinfection and reduces the problems related to lost components, thereby saving valuable staff time.
- Transparent construction allows clear view of valve function and easy visualisation of any patient secretions which might cause occlusion
- Sensitive, one way, non-rebreathing duckbill valve reduces secretions entering fresh gas supply.


\section*{Adult Resuscitators}
- New collapsible volume bag and self-sealing packaging make 1 st Response \({ }^{\text {TM }}\) easier to store and access while minimising the risk of damage
- New compact box pack option, ideal when a premium, for example in emergency vehicles and resuscitation trolleys etc.
- New adult face mask has improved shape and feel.
- A rigid connector eliminates the need for a support collar, and need for a support coliar, and
a clear cone and seal allows the best view of the patient.

Smiths Medical \(\mathrm{CO}_{2}\) Clip \(^{\text {M }}\)
- Smiths Medical \(\mathrm{CO}_{2}\) ClipTM Colourmetric Carbon Dioxide Detection System. The fast responding sensor that detects the inspiratory and expiratory \(\mathrm{CO}_{2}\) concentration breath - by - breath.

Effective
- New, low deadspace horizontally oriented patient valve assembly allows clear view of valve function and easy identification of contamination without obscuring the view of the patient
- Integral \(360^{\circ}\) swivel connector permits optimal bag positioning and reduces airway torque.
- New 8501 PEEP valve and exhalation port filter connects directly to the enlarged 30 mm exhaust port. PEEP valve adjusts from \(5-20 \mathrm{~cm} \mathrm{H}_{2} \mathrm{O}\).
- Disposable Manometer lightweight and easy to use. Two scales measuring norma PEEP and peak inspiratory pressure. Convenience, reliable and accurate.


Flexible
- Choice of oxygen reservoirs with improved internal oxygen line attachment.
- 40 " Flexible tubing for adult and paediatric versions.
- 18 " Flexible tubing with infant version.
- Clear bag reservoir.
- Expandable tube reservoir
- Available as a range of kits and configurations to suit your particula


Paediatric \& Infant resuscitators
- Low deadspace design (<7mL) for reduced volume rebreathing
- Preset pressure limiting valve, set to open at \(40 \mathrm{cmH}_{2} \mathrm{O}\).
- Manometer port with tethered dust caps to allow for pressure limiting valve override.
- Large paediatric resusicitators now available

\section*{Product Ordering information}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{Smiths Medical \(\mathrm{CO}_{2}\) Clip \({ }^{\text {TM }}\) Ordering Information} \\
\hline Ref Code & Descripion & Units Per Case \\
\hline 8530 C & Individually packaged \(\mathrm{CO}_{2}\) detectors with attached airway adapter & 12 \\
\hline 8530C-25 & Individually packaged \(\mathrm{CO}_{2}\) detectors with attached airway adapter & 25 \\
\hline \multicolumn{3}{|l|}{Smiths Medical \(\mathrm{CO}_{2}\) Clip \(^{\text {TM }}\) with 1 st Response \({ }^{\text {TM }}\) Manual Resuscitators Ordering Information} \\
\hline Ref Code & Descripion & Units Per Case \\
\hline \multicolumn{3}{|l|}{Adult} \\
\hline 8500CE & Adult resuscitator with tethered dust cap, reservoir bag, adult mask, \(\mathrm{CO}_{2}\), Clip \({ }^{\text {TM }}\) & 12 \\
\hline 8503CE & Adult resuscitator with tethered dust cap, 40" (101 cm) flexible tubing reservoir, adult mask, \(\mathrm{CO}_{2}\) Clip \({ }^{\text {TM }}\) & 12 \\
\hline \multicolumn{3}{|l|}{Paediatric} \\
\hline 8520CBE & Paediatric resuscitator with tethered dust cap, reservoir bag, child mask, \(\mathrm{CO}_{2} \mathrm{Clip}{ }^{\text {TM }}\) & 9 \\
\hline 8520CE & Paediatric resuscitator with tethered dust cap, 40" \((101 \mathrm{~cm})\) flexible tubing reservoir, child mask, CO Clip™ & 9 \\
\hline \multicolumn{3}{|l|}{Infant} \\
\hline 8528CMBE & Infant resuscitator with tethered dust cap, reservoir bag, infant and neonate mask, \(\mathrm{CO}_{2}\) Clip \({ }^{\text {TM }}\) & 9 \\
\hline 8528CME & Infant resuscitator with tethered dust cap, 18 " ( 46 cm ) flexible tubing reservoir, infant and neonate mask, \(\mathrm{CO}_{2}\) Clip \({ }^{\text {TM }}\) & 9 \\
\hline 8501 E & PEEP Valve (range \(5-20 \mathrm{~cm} \mathrm{H} 20)\) & 12 \\
\hline 8518 E & 30 mm Exhalation Port Filter & 40 \\
\hline 008201 & Disposable Manometer & 20 \\
\hline
\end{tabular}

Range of Manual Resuscitators with CO \({ }^{\circ}\) Clip available Q4 2005

\section*{Hyperinflation Systems}

The Smiths Medical Hyperinflation System represents quality, safety and convenience.

Available with our unique, user-friendly disposable manometer, Smiths Medical hyperinflation systems provide a visual indication of the patient's airway pressure during ventilation.


Thumb Control Bleed Valve System
- Easy to use
- Positioned near ventilation bag allowing one-handed adjustment

\section*{Dual Swivel Elbow}
- Reduces airway torque
- Improves repositioning when using a disposable mask

Multiple Sizes and Configurations
- 0.51tr and 1.01tr non-latex bags
- 0.5ltr, 1.01tr, 2.01tr and 3.01tr latex bags
- Available with disposable manometer line, or \(40 \mathrm{~cm} / \mathrm{H}_{2} \mathrm{O}\) pressure limiting valve

\section*{Disposable Manometer}
- Lightweight and easy to use
- Two scales measuring normal PEEP and peak inspiratory pressure
- Convenient, reliable and accurate
\begin{tabular}{|c|c|c|}
\hline Product Description & Pack Qty & Product Code \\
\hline 0.5L Hyperinflation bag, standard elbow manometer & 20 & 008430M \\
\hline 0.5L Hyperinflation bag, pressure limiting valve elbow manometer & 20 & 008430VM \\
\hline 0.5 L Hyperinflation bag, dual swivel elbow manometer, infant mask & 20 & 008432DM \\
\hline 1L Hyperinflation bag, dual swivel elbow manometer & 20 & 008435DM \\
\hline Disposable Manometer & 20 & 008201 \\
\hline
\end{tabular}


\section*{Infants' Resuscitation Tube Set}

The infants' resuscitation tube set is specially designed and ideally suited for emergency resuscitation of the new born.
- Set permits intermittent positive pressure ventilation and suctioning without disconnecting from the circuit
- Sterile pack contains a Cole's neonatal tube with attached 'T' piece and a suction catheter complete with female mount
- Choice of 4 sizes

Ordering information
\begin{tabular}{cccc} 
Size ID (mm) & \begin{tabular}{c} 
Suction \\
Catheter (F)
\end{tabular} & \begin{tabular}{c} 
Pack \\
Qty
\end{tabular} & Product Code \\
1.5 & 4 & 10 & \(100 / 420 / 150\) \\
\hline 2.0 & 5 & 10 & \(100 / 420 / 200\) \\
\hline 2.5 & 5 & 10 & \(100 / 420 / 250\) \\
\hline 3.0 & 5 & 10 & \(100 / 420 / 300\) \\
\hline
\end{tabular}

\section*{Resusciade}

This potential life-saver should be an essential component in every first-aid kit fo
administration of mouth-to-mouth resuscitation following cardiac arrest, accidents in
the home, factory or during water sports etc.
- Combination of PVC sheet, one-way valve and bite block avoids potentially unpleasant or dangerous direct contact, whilst helping maintain airway patency
- Compact pocket-size device
- Simple instructions for use are supplied with every Resusciade so that the emergency technique can be applied rapidly

\section*{Ordering information}

Resusciade
Pack Qty Product Code

\section*{Resuscitation Tube}
- The design prevents tongue obstruction
- Comprehensive size combinations to suit both patien and first-aider
- Integral moulded nylon bite block eliminates tube occlusion caused by teeth clamp down
Ordering information
\begin{tabular}{cccc} 
Size & Length \((\mathrm{cm})\) & Pack Qty & Product Code \\
\hline \(000 / 00\) & \(3.5 / 5.0\) & 1 & \(100 / 340 / 000^{*}\) \\
\hline \(2 / 3\) & \(9.0 / 10.0\) & 1 & \(100 / 340 / 230\) \\
\hline \(2 / 4\) & \(9.0 / 11.0\) & 1 & \(100 / 340 / 240\) \\
\hline \(3 / 4\) & \(10.0 / 11.0\) & 1 & \(100 / 340 / 340\) \\
\hline
\end{tabular}

NB: The mouth-to-mouth resuscitation tube should only be used by those fully trained
in its correct application and method of insertion
gard to lead time.


Custom Kitting
- benefits for the user

Individual Kits
Custom kits ensure you receive exactly the right components for each
individual, with no extras to assemble and nothing wasted.
Time Saving
All the items necessary, from set up to procedural application,
are present in one package
Single Handling
Items are only handled once, reducing the risk of infection

\section*{benefits for the buyer}

Simple Ordering
A single order for each pack - contains all components.
Reduced Wastage
The exact number of components is provided according to individual preference.
Reduced Stockholding
Packs held by customary distributor according to forecast demand.


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Tracheal Tubes, Blue Line, sliliconised, Tracheal Tubes, Blue
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Tracheal Tubes, Blue Line Ivory PVC Nasal, Profile Soft-Seal Cuff \(\qquad\) \(\begin{array}{r}. . . \\ \hline . . \\ \hline . \\ \hline\end{array}\)
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By Royal Charter

\section*{EC Certificate - Full Quality Assurance System}

Directive 93/42/EEC on Medical Devices, Annex II excluding Section 4

\section*{No.}

Issued To:

CE 661325
Smiths Medical International Ltd. Boundary Road
Hythe
Kent
CT21 6JL
United Kingdom

In respect of:

\section*{See certificate scope page.}
on the basis of our examination of the quality assurance system under the requirements of Council Directive 93/42/EEC, Annex II excluding section 4. The quality assurance system meets the requirements of the directive. For the placing on the market of class III products an Annex II section 4 certificate is required.

For and on behalf of BSI, a Notified Body for the above Directive (Notified Body Number 0086):


\footnotetext{
Stewart Brain, Head of Compliance \& Risk -
} Medical Devices

First Issued: 2017-06-28
Date: 2017-06-28
Expiry Date: 2022-06-27
...making excellence a habit."
Page 1 of 2

\footnotetext{
Validity of this certificate is conditional on the quality system being maintained to the requirements of the Directive as demonstrated through the required surveillance activities of the Notified Body. This approval excludes all products designed and/or manufactured by a third party on behalf of the company named on this certificate, unless specifically agreed with BSI.
This certificate was issued electronically and is bound by the conditions of the contract.
}

By Royal Charter

\section*{Certificate Scope:}

The design, development and manufacture of sterile:
Breathing Systems, Drainage Devices, Feeding Devices, Filtration Devices for Breathing Circuits, Infusion Disposables, Intubation Systems, Obstetrics and Gynaecology Sampling Devices, Oxygen and Humidity Management Devices, Pressure Monitoring Accessories, Resuscitation Devices, Suction Catheters, Tracheostomy Tubes, Vascular Access Devices

The design, development and manufacture of non-sterile:
Breathing Systems, Intubation Systems, Resuscitation Devices, Gynecologic Pessaries, Tracheostomy Tubes, Oxygen and Humidity Management Devices

\footnotetext{
Validity of this certificate is conditional on the quality system being maintained to the requirements of the Directive as demonstrated through the required surveillance activities of the Notified Body. This approval excludes all products designed and/or manufactured by a third party on behalf of the company named on this certificate, unless specifically agreed with BSI.
This certificate was issued electronically and is bound by the conditions of the contract.
}

By Royal Charter

\section*{EC Certificate - Full Quality Assurance System}

Directive 93/42/EEC on Medical Devices, Annex II excluding Section 4

\section*{List of Significant Subcontractors}

Recognised as being involved in services relating to the product covered by:
\begin{tabular}{ll} 
Certificate No: & CE 661325 \\
Date: & 2017-06-28 \\
Issued To: & Smiths Medical International Ltd. \\
& Boundary Road \\
& Hythe \\
& Kent \\
& CT21 6JL \\
& United Kingdom
\end{tabular}
Subcontractor: Service(s) supplied

Brightwake Limited
Manufacture
Lowmoor Business Park
Kirkby-in-Ashfield
Nottinghamshire
NG17 7JZ
United Kingdom

GaleMed Corporation
No. 87, Li-Gong 2nd Road
Wu-Jia
YILAN 268
Taiwan
GE Medical
Pollards Wood
Nightingales Lane
Chalfont Saint Giles
HP8 4SP
United Kingdom

Manufacture
...making excellence a habit.'

By Royal Charter

\section*{EC Certificate - Full Quality Assurance System}

Directive 93/42/EEC on Medical Devices, Annex II excluding Section 4

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& Boundary Road \\
& Hythe \\
& Kent \\
& CT21 6JL \\
& United Kingdom
\end{tabular}
\begin{tabular}{ll} 
Subcontractor: & Service(s) supplied \\
\hline Koo Medical Equipment (Shanghai) & Manufacture \\
Co., Ltd & \\
100 Zhongde Road & \\
Dakun Industrial Park & \\
Songjiang, Shanghai 201614 & \\
China & \\
\hline Pentair Filtration Solutions & Crucial Supplier \\
1350 Hammond Road & \\
St. Paul & \\
Minnesota & \\
55110 & \\
USA & \\
\hline Quadrant EPP Belgium N.V. & \\
Industriepark Noord & \\
Robert Tavernierlaan 2 & \\
Tielt & \\
8700 & \\
Belgium &
\end{tabular}
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\section*{EC Certificate - Full Quality Assurance System}

Directive 93/42/EEC on Medical Devices, Annex II excluding Section 4

\section*{List of Significant Subcontractors}

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\begin{tabular}{ll} 
Certificate No: & CE 661325 \\
Date: & 2017-06-28 \\
Issued To: & Smiths Medical International Ltd. \\
& Boundary Road \\
& Hythe \\
& Kent \\
& CT21 6JL \\
& United Kingdom
\end{tabular}

\section*{Subcontractor: Service(s) supplied}

Smiths Healthcare Manufacturing
SA de CV
Avenida Calidad No. 4
Parque, Industrial Internacional
Tijuana
22425
Mexico
Smiths Healthcare Manufacturing
SA de CV
Carretera Miguel Alemán Km 21.7
Parque Industrial Monterrey
Apodaca
Nuevo León
66603
Mexico

Manufacture
Man
Smiths Medical International Ltd. Boundary Road Hythe

CT21 6JL
United Kingdom

By Royal Charter

\section*{EC Certificate - Full Quality Assurance System}

Directive 93/42/EEC on Medical Devices, Annex II excluding Section 4

\section*{List of Significant Subcontractors}

Recognised as being involved in services relating to the product covered by:
\begin{tabular}{ll} 
Certificate No: & CE 661325 \\
Date: & 2017-06-28 \\
Issued To: & Smiths Medical International Ltd. \\
& Boundary Road \\
& Hythe \\
& Kent \\
& CT21 6JL \\
& United Kingdom
\end{tabular}
\begin{tabular}{ll} 
Subcontractor: & Service(s) supplied \\
\hline Smiths Medical ASD Inc. & Manufacture \\
10 Bowman Dr. & \\
Keene & \\
New Hampshire & \\
03431 & \\
USA &
\end{tabular}
Smiths Medical ASD Inc. Manufacture

Smiths Medical ASD Inc.
201 West Queen St.,
Southington
Connecticut
06489
USA

Manufacture

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\end{tabular}
Subcontractor: Service(s) supplied

Smiths Medical ASD Inc.
6250 Shier Rings Road
Dublin
Ohio
43016
USA
Smiths Medical ASD Inc.
9124 Polk Lane, Suite 101
Olive Branch
Mississippi
38654
USA

Smiths Medical Czech Republic a.s.
Olomoucká 306
75301 Hranice
Czech Republic

Distribution
Manufacture

Manufacture

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& Hythe \\
& Kent \\
& CT21 6JL \\
& United Kingdom
\end{tabular}
Subcontractor: Service(s) supplied

Smiths Medical Gary
5700 W 23rd Ave
Gary
Indiana
46406
USA
Smiths Medical International Ltd
Manufacture
52 Grayshill Rd
Cumbernauld
Glasgow
G68 9HQ
United Kingdom

Smiths Medical International
Nijmegen
Bijsterhuizen 22-08
6604 LD Wijchen
The Netherlands

\section*{Service(s) supplied}

Manufacture

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& Kent \\
& CT21 6JL \\
& United Kingdom
\end{tabular}

\section*{Subcontractor: Service(s) supplied}

Smiths Medical Italia Srl
Packaging
Via della Stazione, 2
Latina Scalo
04100
Italy

Sterigenics Belgium
(Petit-Rechain) SA
Zoning Industriel de Petit-Rechain
Avenue Andre Ernst 21
B-4800 Verviers
Belgium

Cotes Park Estate
Somercotes
Alfreton
DE55 4NJ
United Kingdom

ETO Sterilization
ETO Sterilization

By Royal Charter

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& Hythe \\
& Kent \\
& CT21 6JL \\
& United Kingdom
\end{tabular}
Subcontractor: Service(s) supplied

Sterigenics US, LLC
Gamma Sterilization
344 Bonnie Circle
Corona
California
92880
USA

Sterigenics, LLC
1700 College Blva.
West Memphis
Arkansas
72301
USA
Sterilization Services of
Tennessee, Inc
2396 Florida Street
Memphis
Tennessee 38109
USA d.

301

Gamma Sterilization

\section*{Gama sterization}

CT21 6JL
United Kingdom

ETO Sterilization
...making excellence a habit.'

By Royal Charter

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& Hythe \\
& Kent \\
& CT21 6JL \\
& United Kingdom
\end{tabular}
\begin{tabular}{ll} 
Subcontractor: & Service(s) supplied \\
\hline STERIS ISOMEDIX Services, Inc & ETO Sterilization \\
7685 Saint Andrews Avenue & \\
San Diego & \\
California 92154 & \\
USA & Manufacture \\
\hline UPG & \\
Avenida La Cuspide \#1 & \\
Parque Industrial Tecnomex & \\
Del. Playas de Tijuana & \\
Tijaana & \\
Baja California & \\
22700 & \\
Mexico &
\end{tabular}

\section*{Velcro USA Inc.}

95 Sundial Avenue
Manchester
New Hampshire
03103-7206
USA

\section*{Crucial Supplier}

By Royal Charter

\section*{EC Certificate - Full Quality Assurance System Certificate History}

\author{
Certificate No: \\ Date: \\ Issued To: \\ CE 661325 \\ 2017-06-28 \\ Smiths Medical International Ltd. \\ Boundary Road \\ Hythe \\ Kent \\ CT21 6JL \\ United Kingdom
}
\begin{tabular}{|l|l|l|}
\hline \multicolumn{1}{|c|}{ Date } & \begin{tabular}{l} 
Reference \\
Number
\end{tabular} & \multicolumn{1}{c|}{ Action } \\
\hline Current & \begin{tabular}{l}
8603100 \\
8603169
\end{tabular} & \begin{tabular}{l} 
First issue. Transferred from another Notified Body. \\
Certificate renewal.
\end{tabular} \\
\hline
\end{tabular}

\footnotetext{
Validity of this certificate is conditional on the quality system being maintained to the requirements of the Directive as demonstrated through the required surveillance activities of the Notified Body. This approval excludes all products designed and/or manufactured by a third party on behalf of the company named on this certificate, unless specifically agreed with BSI.
This certificate was issued electronically and is bound by the conditions of the contract.
}```


[^0]:    

[^1]:    Rease Note: This titem is made to order only, please contiact Customer Services will regard to lead time.

