

P3

Anaesthesia &
Airway Management



www.p3medical.com

About us

P3 Medical Limited is a British company specialising in the design, manufacture and marketing of a range of high quality medical devices primarily for use within the operating theatre.

Our mission is to provide cost-effective solutions to enhance hospital efficiency, patient care and overall safety in operating theatres in the UK and abroad.

Within our two UK manufacturing sites in Bristol (Headquarters) and Preston, our facilities include 4 modern cleanrooms. We are proud to supply both healthcare organisations and international distributors with British products, manufactured to the highest standards. We currently export to more than 50 countries worldwide.

We are also an established UK distributor for a number of well-known international brands. These products complement our own product ranges and enable us to offer a diverse array of high quality products throughout the healthcare industry.

P3 Medical, established in 2001, is a privately owned company with a wealth of experience in providing excellent service both directly to hospitals and via UK and international supply chains.

Our range

All our devices comply with the requirements of the Medical Device Directive and we operate a quality management system to ISO 9001 and ISO 13485.

- Equipment and Patient Drapes
- Surgical Products and Accessories
- Anaesthesia and Airway Management
- Veterinary Products
- Contract Manufacturing

As part of our continuous improvement we also work with companies to develop new, innovative products, as well as supplying OEM products. Our contract manufacturing services include cleanroom moulding, extrusion and product assembly.



Contents

Single-Use Bougie	03
Vented Tracheal Tube Introducer....	04
Endotracheal Tubes	05
Double Lumen Tubes.....	09
Laryngeal Masks	11
Soda Lime	13
Tracheseal.....	14
Capnography Adapter	15
Reusable Anaesthesia Devices....	16

Single-Use Bougie



Single-Use Bougie

LATEX FREE

- Single-use, reduces risk of cross infection
- High gloss, low-friction outer surface improves tube glide over bougie
- Low point-of-pressure tip reduces risk of accidental trauma
- Highly visible colour for enhanced positioning in poor light
- Extra tip graduations allow for improved laryngeal inlet entry and exit guidance
- Highly visible outer tube for ease of product identification in an emergency, with string to attach to a trolley
- High-quality, robust outer tube prevents damage in transit and storage
- Individually packed, 10 units per box

Product code	Description	Size
S05470	Paediatric bougie, straight	5ch x 470mm
S10600	Bougie, straight	10ch x 600mm
S15600	Bougie, straight	15ch x 600mm
S10800	Bougie, straight	10ch x 800mm
S15800	Bougie, straight	15ch x 800mm
A10600	Bougie, angled (coudé)	10ch x 600mm
A15600	Bougie, angled (coudé)	15ch x 600mm
A10800	Bougie, angled (coudé)	10ch x 800mm
A15800	Bougie, angled (coudé)	15ch x 800mm

Vented Tracheal Tube Introducer

Vented Tracheal Tube Introducer

LATEX
FREE

- With lumen and twin distal eyes to allow ventilation
- Single-use, reduces the risk of cross infection
- Supplied with a 15mm connector for quick oxygenation
- Extra tip graduations allow accurate judgement of introducer depth within the trachea
- Highly visible outer tube for ease of identification in an emergency, with string to attach to a trolley
- High-quality, robust outer tube prevents damage in transit and storage
- Individually packed, 10 units per box



Product code	Description	Size
V14750	Vented tracheal tube introducer	14ch x 750mm

Endotracheal Tubes



Tracheal Tube Without Cuff

- Transparent thermosensitive PVC
- Oral/nasal
- Murphy eye
- X-ray line
- Supplied sterile, single-use, boxes of 10

ID (mm)	OD (mm)	Code PVC	ID (mm)	OD (mm)	Code PVC
2.0	2.9	22-2000	6.5	8.8	22-6500
2.5	3.5	22-2500	7.0	9.6	22-7000
3.0	4.2	22-3000	7.5	10.2	22-7500
3.5	4.9	22-3500	8.0	10.9	22-8000
4.0	5.5	22-4000	8.5	11.5	22-8500
4.5	6.2	22-4500	9.0	12.1	22-9000
5.0	6.9	22-5000	9.5	12.7	22-9500
5.5	7.5	22-5500	10.0	13.6	22-1000
6.0	8.2	22-6000			

Tracheal Tube With High Volume Low Pressure Cuff

- Transparent, thermosensitive PVC
- Oral/nasal
- Thin-walled high volume cuff and marked pilot balloon
- Ideal for long-term ventilation
- Murphy eye
- X-ray line
- Supplied sterile, single-use, boxes of 10



ID (mm)	OD (mm)	Cuff (mm)	Code	ID (mm)	OD (mm)	Cuff (mm)	Code
3.0	4.2	22	24-3095	7.0	9.6	34	24-7095
3.5	4.9	22	24-3595	7.5	10.2	34	24-7595
4.0	5.5	22	24-4095	8.0	10.9	34	24-8095
4.5	6.2	22	24-4595	8.5	11.5	34	24-8595
5.0	6.9	25	24-5095	9.0	12.1	35	24-9095
5.5	7.5	25	24-5595	9.5	12.7	35	24-9595
6.0	8.2	30	24-6095	10.0	13.6	35	24-1095
6.5	8.8	30	24-6595				

Also available with low profile cuff in sizes 3.0mm & 3.5mm only:

3.0mm - Code 25-3095 3.5mm - Code 25-3595

Endotracheal Tubes

Reinforced Tracheal Tube

- Oral/nasal
- With stainless steel kink-resistant reinforcement
- Murphy eye
- With marked pilot balloon
- Supplied sterile, single-use, boxes of 10



ID (mm)	OD (mm)	Code with cuff PVC	Code without cuff PVC
3.0	5.3	33-3000	26-3000
3.5	5.8	33-3500	26-3500
4.0	6.3	33-4000	26-4000
4.5	6.8	33-4500	26-4500
5.0	7.3	33-5000	26-5000
5.5	7.8	33-5500	26-5500
6.0	8.4	33-6000	26-6000
6.5	9.0	33-6500	26-6500

ID (mm)	OD (mm)	Code with cuff PVC	Code without cuff PVC
7.0	10.2	33-7000	26-7000
7.5	11.0	33-7500	26-7500
8.0	11.6	33-8000	26-8000
8.5	12.2	33-8500	26-8500
9.0	12.9	33-9000	26-9000
9.5	13.6	33-9500	26-9500
10.0	14.2	33-1000	26-1000

Tracheal Tube With Suction Lumen

- Allows suction of secretion from above the cuff, minimising risk of infection
- Oral/nasal
- Delicate low-pressure cuff
- Murphy eye
- With marked pilot balloon and x-ray line
- Supplied sterile, single-use, boxes of 10

ID (mm)	OD (mm)	Code
6.0	9.0	11-6015
6.5	9.8	11-6515
7.0	10.4	11-7015
7.5	11.2	11-7515

ID (mm)	OD (mm)	Code
8.0	11.8	11-8015
8.5	12.6	11-8515
9.0	12.6	11-9015



Preformed Tracheal Tube, Nasal, North

- Soft flexible PVC
- Murphy eye
- X-ray line and marked pilot balloon
- Supplied sterile, single-use, boxes of 10

ID (mm)	OD (mm)	Code with cuff PVC	Code without cuff PVC
3.0	4.2	38-3000	40-3000
3.5	4.9	38-3500	40-3500
4.0	5.5	38-4000	40-4000
4.5	6.2	38-4500	40-4500
5.0	6.9	38-5000	40-5000
5.5	7.5	38-5500	40-5500
6.0	8.2	38-6000	40-6000
6.5	8.8	38-6500	40-6500
7.0	9.6	38-7000	40-7000
7.5	10.2	38-7500	40-7500
8.0	10.9	38-8000	40-8000



Preformed Tracheal Tube, Oral, South

- Available with or without low pressure cuff
- Murphy eye
- With x-ray line and marked pilot balloon
- Supplied sterile, single-use, boxes of 10

ID (mm)	OD (mm)	Code with cuff PVC	Code without cuff PVC
3.0	4.2	34-3000	37-3000
3.5	4.9	34-3500	37-3500
4.0	5.4	34-4000	37-4000
4.5	5.5	34-4500	37-4500
5.0	6.9	34-5000	37-5000
5.5	7.5	34-5500	37-5500
6.0	8.2	34-6000	37-6000
6.5	8.8	34-6500	37-6500
7.0	9.6	34-7000	37-7000
7.5	10.2	34-7500	37-7500
8.0	10.9	34-8000	37-8000
8.5	11.5	34-8500	37-8500
9.0	12.1	34-9000	37-9000

Preformed Tracheal Tube, Oral, North

- Available with or without low pressure cuff
- Murphy eye
- With x-ray line and marked pilot balloon
- Supplied sterile, single-use, boxes of 10

ID (mm)	OD (mm)	Code with cuff PVC	Code without cuff PVC
3.0	4.2		37-3027
3.5	4.9		37-3527
4.0	5.5		37-4027
4.5	6.2		37-4527
5.0	6.9	34-5027	37-5027
5.5	7.5	34-5527	37-5527
6.0	8.2	34-6027	37-6027
6.5	8.8	34-6527	37-6527
7.0	9.6	34-7027	37-7027
7.5	10.2	34-7527	37-7527
8.0	10.9	34-8027	37-8027
8.5	11.5	34-8527	37-8527
9.0	12.1	34-9027	37-9027

Double Lumen Tubes

PVC Endobronchial Tube Sets

LEFT SIDED SET

**LATEX
FREE**

Contains endobronchial tube, stylet, switch connector and two suction catheters.

- Two soft low-pressure cuffs
- X-ray detectable line
- Supplied sterile, single-use

Size	Code
28ch	PRS-28L
32ch	PRS-32L
35ch	PRS-35L
37ch	PRS-37L
39ch	PRS-39L
41ch	PRS-41L



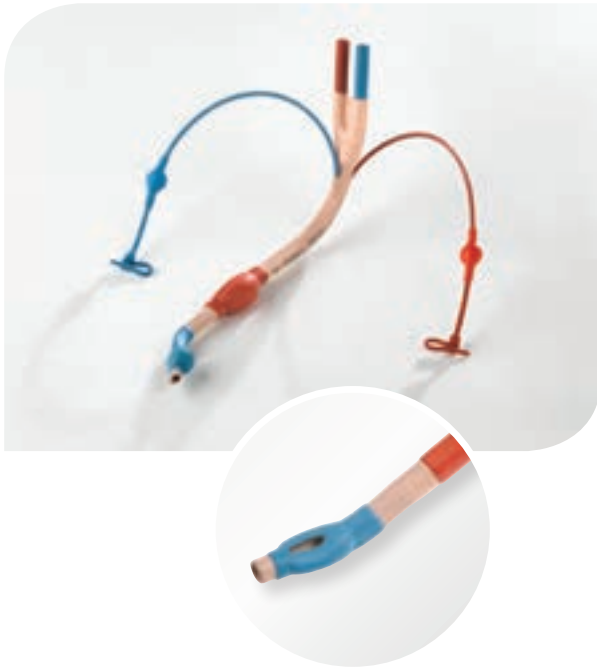
RIGHT SIDED SET

**LATEX
FREE**

Contains endobronchial tube, stylet, switch connector and two suction catheters.

- Two soft low-pressure cuffs
- X-ray detectable line
- Supplied sterile, single-use

Size	Code
28ch	PRS-28R
32ch	PRS-32R
35ch	PRS-35R
37ch	PRS-37R
39ch	PRS-39R
41ch	PRS-41R



Robertshaw Endobronchial Tube

SINGLE-USE

The original Dr Frank Robertshaw design.

- Anatomical shape of the tube guarantees an easy and reliable intubation
- Consistency of the Robertshaw tube remains firm during procedures, allowing it to remain safely in situ and keeping movement to a minimum
- The right-sided Robertshaw has been proved to be the most reliable of all double-lumen tubes for right upper lobe ventilation
- "D" shaped lumina provide maximum cross sectional area, minimising resistance to gas flows
- Blue bronchial cuff easily visible for safe bronchoscopic positioning
- Environmentally friendly, natural biodegradable materials
- Includes single-use connection set
- Supplied sterile, single-use

LEFT SIDED TUBE

Size	Code
Extra small	SD1200
Small	SD1201
Medium	SD1202
Large	SD1203

RIGHT SIDED TUBE

Size	Code
Extra small	SD1300
Small	SD1311
Medium	SD1312
Large	SD1313

Robertshaw Endobronchial Tube

REUSABLE

- Original Robertshaw design
- Individually packed, non-sterile

LEFT SIDED TUBE

Size	Code
Extra small	11200
Small	11201
Medium	11202
Large	11203

RIGHT SIDED TUBE

Size	Code
Extra small	11300
Small	11311
Medium	11312
Large	11313



11

Laryngeal Masks



Laryngeal Masks, Economy

- Soft PVC with atraumatic, translucent silicone cuff
- MRI compatible. Contains Phthalates.
- Supplied sterile, single-use, box of 10 units

Size	Suitable	Code
1	up to 5kg	501000
1.5	5 - 10kg	501500
2	10 - 20kg	502000
2.5	20 - 30kg	502500
3	30 - 50kg	503000
4	50 - 70kg	504000
5	70 - 100kg	505000

Laryngeal Mask, Silicone

- All silicone with atraumatic silicone cuff
- MRI compatible
- Supplied sterile, single-use, box of 10 units

Size	Suitable	Code
1	up to 5kg	511000
1.5	5 - 10kg	511500
2	10 - 20kg	512000
2.5	20 - 30kg	512500
3	30 - 50kg	513000
4	50 - 70kg	514000
5	70 - 100kg	515000



Laryngeal Mask, Flexible

- Kink-resistant, reinforced silicone tube
- All silicone with atraumatic silicone cuff
- Non MRI compatible
- Supplied sterile, single-use, box of 10 units

Size	Suitable	Code
1	up to 5kg	531000
1.5	5 - 10kg	531500
2	10 - 20kg	532000
2.5	20 - 30kg	532500
3	30 - 50kg	533000
4	50 - 70kg	534000
5	70 - 100kg	535000



13

Soda Lime

Potassium Free

Medical grade soda lime for closed anaesthesia circuits. (USP Grade)

Unique Particle Geometry (D-shaped)

- Effective shape for CO₂ absorption
- Larger surface area relative to volume
- Decreased reaction time resulting in high absorption levels
- Maximum consumption of soda lime
- Improved packing density

Low Dust

The dust content of P3 Soda Lime is minimal and, coupled with its standard hardness, ensures zero additional dust is produced during transport and handling. This reduces the risk of dust contamination and gas flow resistance during use.



	USP spec	P3 Soda Lime
Hardness	75%	95% typical
Dust	2% max	0.3%
Absorption (by weight)	19% min	25%
Humidity	12% & 19%	16%

Soda Lime Containers

TWIN PACK

- Supplied in cartons of two 4.5kg containers
- Includes sheet of 10 date-change labels

Code	Description
300301PHX	2 containers, white to violet
300302PHX	2 containers, pink to white

Tracheseal



Tracheseal

This unique post-decannulation tracheostomy wound dressing accelerates the healing process and offers greater patient comfort following the removal of a tracheostomy tube.

- Unique dressing specifically designed to address stoma closure difficulties
- Centre button plate enables accurate and consistent location of the tracheostomy wound
- Gentle pressing of the button plate prevents unwanted passage of air through the wound during actions such as talking, coughing and sneezing
- Proven hydrocolloid dressing material absorbs exudate and has a bacteriostatic action
- Promotes faster healing and restoration of speech
- Improves whole patient experience following tracheostomy tube decannulation, leading to shorter hospital stays and fewer complications
- Packed individually, sterile, 10 units per carton

Code	Description	Dimensions
TS0002	Tracheostomy Dressing, 7.5cm diameter	75mm dia

15

Capnography Adapter

Capnography Adapter

LATEX
FREE

This unique, patented, adapter quickly transforms a standard oxygen mask into a capnography-type mask for the effective monitoring of CO₂.

How it works:

1. The adapter is simply plugged into one of the ventilation holes of the mask
2. The capnography line is attached to the adapter using the standard luer connector
 - Fits most standard oxygen masks
 - Supplied in dispenser box of 50
 - Single-use, packed individually under cleanroom conditions



Description

Capnography Adapter

Code

CAP01

Reusable Anaesthesia Devices



Rebreathing Bag

LATEX
FREE

NEOPRENE

- Made from blue neoprene
- With 22mm ferrule neck
- Reusable
- Latex free

Size (litre)	Code
0.50	600305PHX
0.75	600375PHX
1.00	600310PHX
2.00	600320PHX
3.00	600330PHX
4.00	600340PHX
5.00	600350PHX

Rebreathing Bag

RUBBER

- Made from medical grade black rubber
- With handling loop
- Reusable

22 MM FERRULE

Size (litre)	Code
0.50	600050PHX
1.00	600110PHX
1.50	600115PHX
2.00	600120PHX
2.30	600123PHX
3.00	600130PHX
4.00	600140PHX
5.00	600150PHX
6.00	600160PHX

22 MM THICK NECK

Size (litre)	Code
0.50	600405PHX
1.00	600410PHX
1.50	600415PHX
2.00	600420PHX
3.00	600430PHX
4.00	600440PHX
5.00	600450PHX



Reusable Anaesthesia Devices

Rebreathing Bag

PAEDIATRIC

- Made from medical grade black rubber
- With rolled neck
- Reusable

Size (litre)	Code
0.50 (with plug)	600910PHX
0.50 (with tap)	600911PHX
0.50 (with tail)	600913PHX

Size (litre)	Code
0.65 (with plug)	600914PHX
0.65 (with tail)	600916PHX



Catheter Mount Tube

RUBBER

- Made from black EPDM rubber
- Reusable

Code	Length (cm)	I.D. (mm)
400035PHX	9.0	11.0
400055PHX	13.5	11.0
400159PHX	9.0	9.0
400160PHX	13.5	9.0



Corrugated Tube

RUBBER

- Made from black EPDM rubber
- Reusable

Code	Length (cm)	I.D. (mm)
400301PHX	23	11
400300PHX	27	16
400306PHX	15	22
400312PHX	30	22
400323PHX	58	22
400332PHX	80	22
400336PHX	90	22
400342PHX	105	22
400360PHX	150	22

Reusable Anaesthesia Devices

Tracheal Tube

PLAIN

- Made from medical grade red rubber
- Magill type



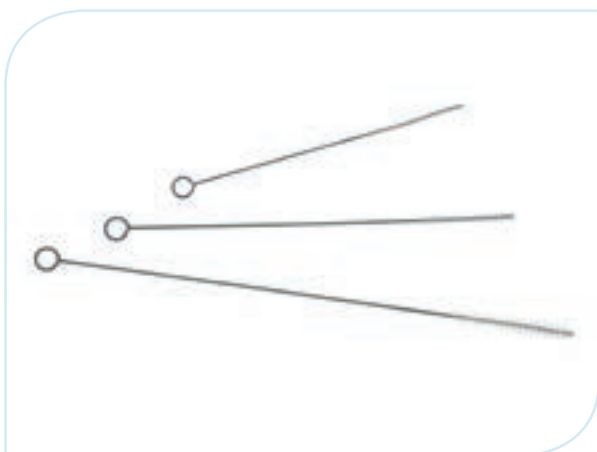
<u>Size (mm)</u>	<u>Code (oral)</u>
2.5	22125PHX
3.0	22130PHX
3.5	22135PHX
4.0	22140PHX
4.5	22145PHX
5.0	22150PHX
5.5	22155PHX
6.0	22160PHX
6.5	22165PHX
7.0	22170PHX
7.5	22175PHX
8.0	22180PHX
8.5	22185PHX
9.0	22190PHX
10.0	22110PHX
10.5	22115PHX
11.0	22111PHX

Tracheal Tube

CUFFED

- Made from medical grade red rubber
- Magill type

Size (mm)	Code (oral)
2.5	32125PHX
3.0	32130PHX
3.5	32135PHX
4.0	32140PHX
4.5	32145PHX
5.0	32150PHX
5.5	32155PHX
6.0	32160PHX
6.5	32165PHX
7.0	32170PHX
7.5	32175PHX
8.0	32180PHX
8.5	32185PHX
9.0	32190PHX
10.0	32110PHX
10.5	32115PHX
11.0	32111PHX



Tracheal Tube Brushes

- Supplied in packs of 10

Size (litre)	Code
Small	14100PHX
Medium	14102PHX
Large	14104PHX

P3

Notes

A series of horizontal dotted lines for writing notes, starting from the top right and extending across the page.





www.p3medical.com

P3 Medical Limited
1 Newbridge Close
Bristol BS4 4AX
United Kingdom

T: +44 (0) 117 972 8888

F: +44 (0) 117 972 4863

E: export@p3-medical.com