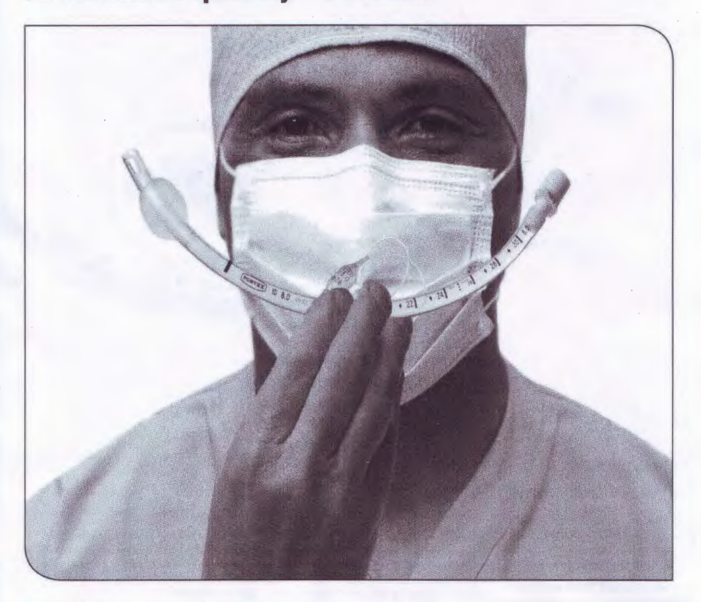
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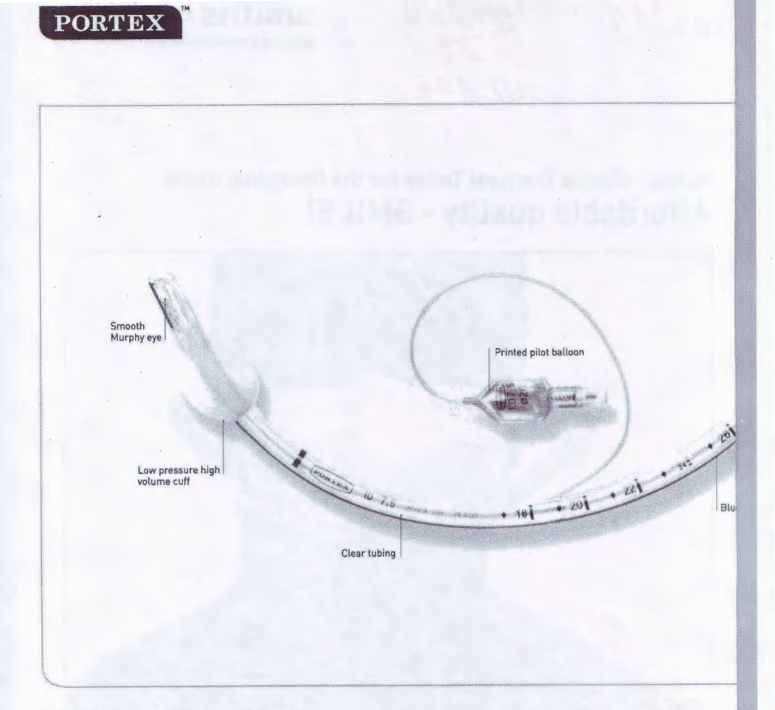
smiths medical

Portex[®] Choice Tracheal Tubes for the Operating Room Affordable quality - SMILE!



AIRWAY MANAGEMENT





The New Portex® Tracheal Tube

Smiths Medical, a leading global provider of medical devices, is pleased to announce the launch of the new Portex® Tracheal Tube.

The new Portex® Tracheal Tube is the first choice tube for everyday intubation, meeting all the clinical requirements expected of a shortterm tube for the operating room.

Affordable quality

Portex®, a renowned brand in airway products, has created a high quality tracheal tube that incorporates all the superior features expected from a Smiths Medical product, yet at an affordable price.

The new Portex® Tracheal Tube is perfect for the majority of all operating room procedures of a short duration.

Low pressure seal

The new Portex® Tracheal Tube has a low pressure, high volume barrel cuff, reducing the risk of creasing on inflation and in turn minimising the pressure on the tracheal wall.

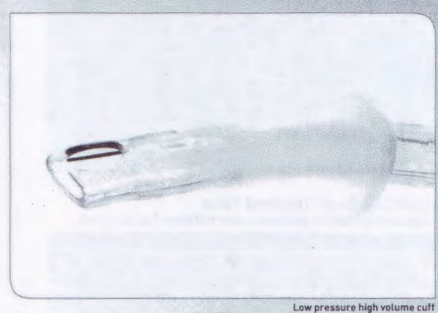
The large cuff resting diameter relieves the pressure on the tracheal wall ensuring patient safety and comfort.

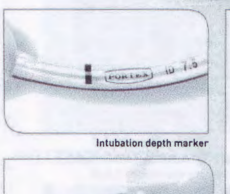




lue 15mm connector

adio-opaque line







Smooth Murphy eye

Printed pilot balloon

Superior smooth finish

Unlike some competitor tubes that contain a sharp, cold cut edge to the Murphy eye, the new Portex® Tracheal tube contains a smooth and polished Murphy eye.

It also has been smoothed and fully blended to the cuff edge to minimise the risk of trauma to the patient during intubation.

Easily identifiable

A blue radio-opaque line can be seen on the full length of the new Portex® Tracheal Tube to allow the verification of tube positioning within the patient via X-ray.

The tube is made out of clear, implanttested PVC, therefore correct intubation is confirmed when the tube 'mists'.

All markings on the tube are clearly printed and include an intubation depth marker, vocal cord distal markings and an oral/nasal cut line.

Fully informed

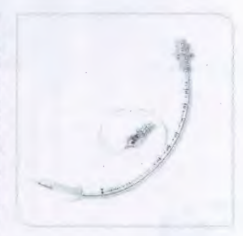
The new Portex® Tracheal tube incorporates a smooth edged pilot balloon that displays the size and maximum inflation pressure allowing for the relevant size to be identified, even when in situ. The balloon changes shape when inflated and contains a central channel so it will not collapse if the cuff needs to be deflated quickly in an emergency situation.

The inflation line is blue to the risk of being accidentally cut.

Portex[®] Choice Tracheal Tube

For short-term intubation within the operating room

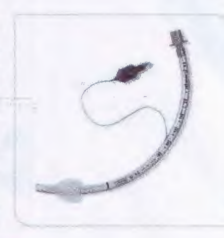
Product Code	i.D.imml	0.0 (mm)	Cuff resting diam.[mm]	Pack Oty
100/150/050	5.0	6.7	22	.10
100/150/055	5.5	7.3	22	10
100/150/060	6.0	8.0	24	10
100/150/065	6.5	8.5	24	10
100/150/070	7.0	9.2	26	10
100/150/075	7.5	10.0	26	10
100/150/080	8,0	10.7	28	10
100/150/085	8.5	11.3	28	10
100/150/090	9.0	12.0	30	10
100/150/095	9.5	12.7	30	10



Portex[®] Soft Seal[®] Tracheal Tube

For long-term intubation and short-term ICU stays (up to 2 days)

ORDERING INFOR	MATION		The second second	and the start
Product Code	I.D.(mml	0.D.(mm)	Cuff resting diam.(mm)	Pack Oty
100/199/050	5.0	6.9 mm	25	20
100/199/055	5.5	7.6 mm	28	20
100/199/060	6.0	8.2 mm	29	20
100/199/065	6.5	8.9 mm	30	20
100/199/070	7.0	9.6 mm	31	20
100/199/075	7.5	10.3 mm	32	20
100/199/080	8.0	10.9 mm	33	20
100/199/085	8,5	11.6 mm	33	20
100/199/090	9.0	12.3 mm	33	20
100/199/095	9.5	13.0 mm	33	20



Portex[®] Suction Above The Cuff Tracheal Tube (SACETT^M) For all ICU patients over 2 days to help reduce the risk of V.A.P

ORDERING INFORMATION						
Product Code	1.D.(mm]	0.D.(mm)	Cuff resting diam.[mm]	Pack Oty		
100/189/060	6.0	9.0	23	10		
100/189/065	6.5	9.7	23	10		
100/189/070	7.0	10,4	30	10		
100/189/075	7.5	11.1	30	10		
100/189/080	8.0	11.9	30	10		
100/189/085	8.5	12.4	30	10		
100/189/090	9.0	12.8	30	10		
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