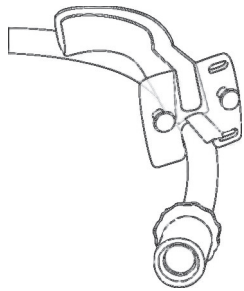




Oral Airways

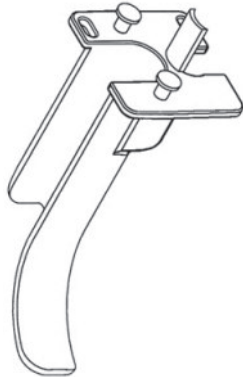
Berman Oral Airway

	Item	ISO Size	Color	Length
	1140	4	Pink	40mm
▶ Individually Bagged	1150	5	Light Blue	50mm
▶ Smooth flexible medical grade white low density polyethylene	1160	6	Black	60mm
▶ with reinforced block to prevent collapse	1170	7	White	70mm
	1180	8	Green	80mm
	1190	9	Yellow	90mm
▶ Single Use	1110	10	Lavender	100mm
▶ 7 sizes	1111	11	Orange	110mm



Guedel Airway - Fiberoptic Bronchoscopy - Sterile

	Item	Color Code	Size	Length
▶ Single sterile packed	1300-000	Light Blue	000	3.5cm
▶ Soft tube and tip, smooth rounded edges	1300-00	Marine	00	5.0cm
▶ Built in external reinforced biteblock	1300-0	Black	0	6.0cm
▶ One side open as guide and protection for the bronchoscope during fiberoptic intubation	1300-1	White	1	7.0cm
	1300-2	Green	2	8.5cm
	1300-3	Yellow	3	9.0cm
▶ Easy suctioning	1300-4	Red	4	10.0cm
▶ Disposable	1300-5	Purple	5	11.0cm



Bronchoscope Airway - Sterile

	Item	Size		Length
▶ Single sterile packed				
▶ One side open				
▶ Increased lumen for easy introduction of the bronchoscope with the endotracheal tube	1325-0	0	Neonate	36mm
	1325-1	1	Infant	47mm
▶ Smooth and long inside for easy guidance into the Pharynx	1325-2	2	Child	65mm
	1325-4	4	Adult	85mm
▶ Reinforced external biteblock, protects the bronchoscope, no narrowing of the lumen, avoids airway blockages				
▶ Disposable				



Color Coded Guedel Oral Airway

	Item #	Color	ISO Size	Length
▶ Individually Bagged	1350-5	Blue	5	50mm
▶ Latex Free	1350-6	Black	6	60mm
▶ Color Coded for size identification	1350-7	White	7	70mm
▶ Soft	1350-8	Green	8	80mm
▶ Bite block is built in	1350-9	Yellow	9	90mm
▶ Economical	1350-10	Red	10	100mm
▶ Single patient use				



Soft Guedel Oral Airway

	Item#	ISO Size	Length
▶ Ruschelit® soft plastic	1470-30	3	30mm
▶ Clear	1470-40	4	40mm
▶ Smooth finish	1470-50	5	50mm
▶ Siliconized	1470-60	6	60mm
▶ Single use	1470-70	7	70mm
	1470-80	8	80mm
	1470-90	9	90mm
▶ 9 sizes	1470-100	10	100mm
	1470-120	12	120mm

Aids for Fiberoptic Endoscopy



Patil-Syracuse Endoscopy Mask

Successful Endoscopic intubation depends upon the ability to identify anatomical landmarks. Considerable experience can be gained in non-intubated patients ventilated by mask.

- ▶ Reusable
- ▶ Latex Free
- ▶ Permit endoscopy by the oral or nasal route.
- ▶ To identify anatomical landmarks in non-intubated patients.
- ▶ Study pathophysiology of the upper airway during spontaneous breathing.
- ▶ Inhalation anesthesia may be continued, allowing more time for intubation.
- ▶ Permit endoscopy and endoscopic intubation in anesthetized patients with minimal interference to ventilation.
- ▶ Includes port cap with chain, hook ring, 22mmF neck, and replaceable silicone endoscopy diaphragm.



6-LF102	Size 2	Child
6-LF104	Size 4	Medium
6-LF105	Size 5	Large
6-LF166	Diaphragm Replacement	

Williams Airway Intubator

The Airway Intubator is cylindrical on the proximal half and open on the distal half of the lingual surface.

The Airway Intubator is indicated for use as:

- ▶ An oropharyngeal airway
- ▶ A means of intubation the trachea
- ▶ A guide for fiber optic laryngoscope placement
- ▶ Use only once - then discard



1375-75	For use with up to 7.5mm ID endotracheal tube
1375-85	For use with up to 8.5mm ID endotracheal tube

Pediatric Endoscopy and Inhalant Mask Elbow

Re-usable - Aluminum - Non-Conductive - Lightweight - Latex Free - Anodized

Pediatric Endoscopy Elbow

Allows direct endoscopy access while ventilated.

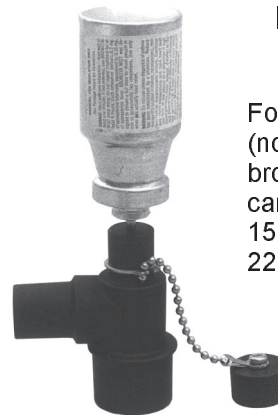


Item #6150
Pediatric Endoscopy Elbow
with adapter, Diaphragm (Silicone) and cap

Item #6-FL166
Replacement Silicone Diaphragm
with heat-shrink retaining ring

Inhalant Mask Elbow

For use with metered dose canister (not supplied) for in-line bronchodilation with port to accept canister and cap. Machine end is 15mm male. Patient end is nominal 22mm male and 15mm female.



Item #6155

Adult Universal Adapter



4" flexible silicone connector with 15mm male machine end and flexible diaphragm on patient end to accept tracheal tubes sizes 7 to 10mm. Recine type.

Item #7-40304