

CobraPLA[®]

CobraPLA

ADVANCEMENT IN SUPRALARYNGEAL AIRWAY MANAGEMENT

CONTROLLED AIRWAY VENTILATION:

- Easy insertion for improved placement with less trauma
- Airtight seal improves positive pressure ventilation
- Eight sizes available from Adult to Pediatric



Complete line
of Single Use
Perilaryngeal
Airway
Management

For more information about **CobraPLA** and our
complete line of airway products visit our website
at www.pulmodyne.com or call
317-246-5505.

Pulmodyne[®]

Part No.	Size:	Patient Wgt:	Cuff Vol:	Tube I.D.	Max ETT:	Cs/Qty.
Descriptions						
313-105	1/2 (Neonate)	>2.5kg	<8ml	5.0mm	≤3.0mm NC*	10
313-110	1 (Infant)	>5kg	<10ml	6.0mm	≤4.5mm NC*	10
313-115	1½ (Child)	>10kg	<25ml	6.0mm	≤4.5mm NC*	10
313-120	2 (Child)	>15kg	<40ml	10.5mm	≤6.5mm	10
313-130	3 (Adult)	>35kg	<65ml	10.5mm	≤6.5mm	10
313-140	4 (Adult)	>70kg	<70ml	12.5mm	≤8.0mm	10
313-150	5 (Lg. Adult)	>100kg	<85ml	12.5mm	≤8.0mm	10
313-160	6 (Lg. Adult)	>130kg	<85ml	12.5mm	≤8.0mm	10

*Non-Cuffed ET Tube

Product Specifications

Connectors: 15mm (Meets ISO/ASTM Standards)
Materials: PVC/Polycarbonate



Advantages

Easy Insertion

Users become facile after ten or less insertions and find the CobraPLA easy to insert without using a finger to guide it during insertion. The shape of the CobraPLA head centers the grill in front of the laryngeal inlet for unrestricted air exchange of spontaneous breathing patients.

Difficult/Emergency ETT Insertion

The design inside the CobraPLA head helps in ramping an ET tube through the CobraPLA grill and into the laryngeal inlet. The CobraPLA's overall length lets the ET tube center the trachea fully.

Nasal Gastric (NG) Tube Insertion

Placement of an NG Tube may assist with removal of gastric fluids.

Indication:

The CobraPLA is intended for use as an alternative to a face mask for achieving and maintaining control of the airway during anesthetic procedures.

The CobraPLA may be used as a rescue airway, but only according to locally established protocols.

Contraindications:

The CobraPLA does not protect the airway from the effects of regurgitation and aspiration.

Controlled Airway

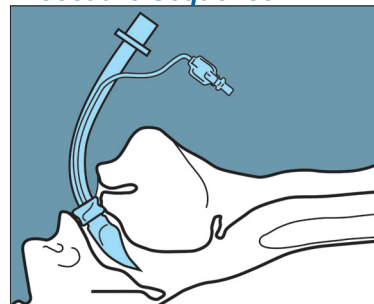
Ventilation: The ultra thin cuff is positioned in the upper hypopharynx creating a high volume, low pressure seal, which allows moderate controlled ventilation with a peak airway pressure limited to <20cm H₂O.

Airtight Seal: The superior seal prevents the gases that are being delivered to the patient from escaping back out into the environment.

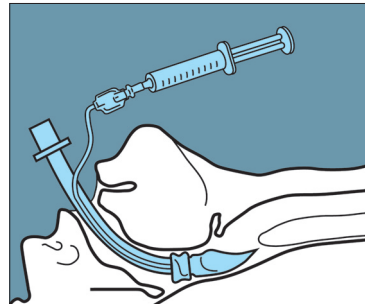
Suctioning: Because of the air tight sealed cuff and its position in the upper hypopharynx, practitioners can easily suction secretions that pool above the cuff during procedures and prior to removal of the CobraPLA.

Warning: Patient should be monitored at all times during use.

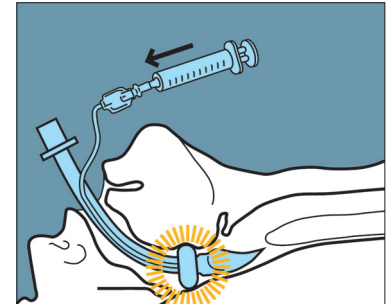
Procedure Sequence



Insertion



Proper Positioning



Cuff Inflation

Made in USA

Single Patient Use

Rx
ONLY

 Latex Free

Pulmodyne®

... bringing change to life®

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www.Pulmodyne.com

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