

LarySeal™ Pro

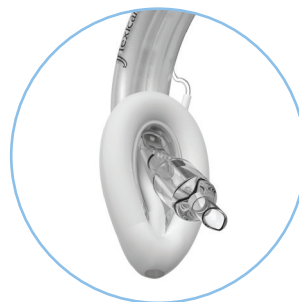
the **new generation** mask for safe and effective airway management

Rapid and secure airway management, improved patient safety with gastric access to reduce risk of pulmonary aspiration, and fast and accurate ET tube placement with a unique guide system.



Reduced Risk of Aspiration

Integrated suction catheter port for efficient removal of fluids and gastric contents.



Directed Intubation

Accepting a range of ET tube diameters, the guide system directs the tip through the vocal cords.



Epiglottic Flap

Integral fenestrated flap protects from blockage with minimal increase in flow resistance, and elevates the epiglottis for easy, trauma-free ET tube or bronchoscope insertion.



Symmetrical cuff and tube contoured to match the oropharyngeal anatomy for quick and easy first time insertion success.

- Both routine and advanced airway management for patients with a higher risk of a difficult airway
- For unexpected intubation difficulties and airway control during anesthesia
- Airway rescue after failed intubation
- Emergency Airway Management by experts and novices¹, especially during cardiac arrest



LarySeal™ Pro

Sterile DEHP Free

Single Use Latex Free

		MAX ET TUBE SIZE	MAX SUCTION CATHETER SIZE	COLOUR	PATIENT WEIGHT RANGE	QTY
038-94-810	LarySeal Pro Size 1	3.5	8Fr	○	<5kg	10
038-94-815	LarySeal Pro Size 1.5	4	10Fr	●	5kg - 10kg	10
038-94-820	LarySeal Pro Size 2	5	12Fr	●	10kg - 20kg	10
038-94-825	LarySeal Pro Size 2.5	5.5	14Fr	●	20kg - 30kg	10
038-94-830	LarySeal Pro Size 3	7.5	16Fr	●	30kg - 50kg	10
038-94-840	LarySeal Pro Size 4	8	18Fr	●	50kg - 70kg	10
038-94-850	LarySeal Pro Size 5	8	18Fr	●	70kg - 100kg	10

Reference

¹ T Cook FRCA, B Howes FRCA, Supraglottic airway devices: recent advances - Continuing Education in Anaesthesia, Critical Care & Pain. Vol. 11, No. 2, 2011