



Introducing.... The Latest Innovation

The air-Q® Self-Pressurizing Masked Laryngeal Airway (air-Qsp) is a new product that incorporates the air-Q® design with revolutionary Self-Inflating Mask. The innovative design allows the mask cuff to breathe with the patient providing the optimal seal on inhalation.

Taking the Guesswork out of Mask Cuff Inflation!

Features

- Creates a simpler, easier design for “Everyday Use”.
- No Inflation Aperture
- Removable color-coded connector provides a conduit for intubation.
- No Inflation Line Necessary.
- Mask Cuff inflates with Positive Pressure Ventilation.
- Eliminates the extra step of inflating the mask.
- Eliminates mask cuff over inflation.
- Eliminates the extra step and guesswork of mask cuff inflation reducing potential for over inflation.
- The patented breakthrough design allows Positive Pressure Ventilation (PPV) to self-pressurize the mask cuff. This increase in cuff seal pressure occurs at the exact time you need it, during the upstroke of ventilation.
- On exhalation, the cuff decompresses to the level of the PEEP.
- The intra-cuff pressure cycles between the peak airway pressure usually between 15cm-30cm H₂O (This results in a safer, efficient, low-pressure seal during a case).
- The cyclical lowering in intra-cuff pressure may assist in diminishing complications such as mucosal and nerve trauma that result from over-inflating traditional peripheral laryngeal mask cuffs.

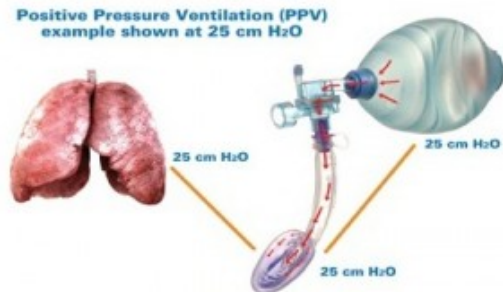


Reusable

Disposable

**6 color-coded air-QSP disposable sizes:
(1.0, 1.5, 2.0, 2.5, 3.5, 4.5)**

How It Works: On Exhalation, the cuff decompresses to the level of the PEEP. The intra-cuff pressure cycles between the Peak Airway Pressure usually between 15 – 30 cm H₂O and the level of PEEP < 10 cm H₂O. The new design also allows Positive Pressure Ventilation to self-pressurize the mask cuff. The increase in cuff seal pressure occurs at the exact time you need it . . . during the upstroke of ventilation.



Registered trademark, air-Q®, property of Cookgas, LLC
 Patents U.S. 5,537,850
 US 6,422,259 B1
 US 6,860,751 B2
 US 7,331,347 B2
 US 6,762,367 B2
 US 7,357,845 B2
 US 7,790,950 B2
 Patents Canada 2,231,201
 2,371,435
 Patents UK GB2351437B
 GB2407293B
 GB2405599B
 GB2324049B
 Other patents pending.

Distributed Exclusively by



272 East Deerpath 302 Lake Forest, IL 60045

Customer Support (USA)

Toll Free: 800-421-0024

Email: customercare@salterlabs.com

International Support

Toll Free: 303-799-1990

Email: international@salterlabs.com