

# Airway Management Revolutionized

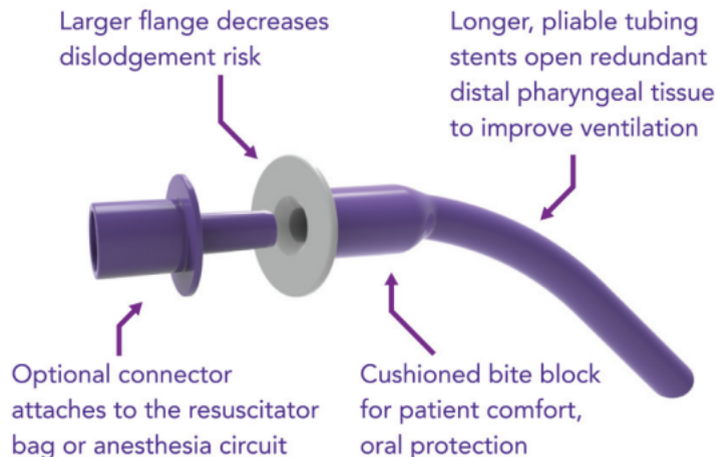
The McMurray Enhanced Airway is the first distal pharyngeal airway (DPA) and it's designed to quickly mitigate hypoxia.

- Relieves upper airway obstruction by displacing redundant pharyngeal tissue
- Ideal for OSA, older and obese patients
- Facilitates intraoral ventilation
- Provides apneic oxygenation

Inspired by real-world needs. Created by an anesthesia provider.

Visit us: [www.mcmurraymed.com](http://www.mcmurraymed.com)

© 2022 McMurray Medical



MCMURRAY  
MEDICAL

The McMurray Enhanced Airway (MEA) an innovative distal pharyngeal airway (DPA) designed to help improve safety, outcomes, provider satisfaction, and reduce healthcare costs.

- ▶ **Fast and easy to use** — No rotation, tongue depressor or lubrication typically needed to insert. Place midline, follow the hard palate, and slide between the molars.
- ▶ **Effectively maintains a patent airway** — Lifts the redundant tissue off the pharynx, unlike current oral airways. Provides a hands-off approach. No need for jaw thrust or chin lift maneuvers.
- ▶ **Avoids nose bleeds** — Anticoagulated patients or those on an aspirin regimen are more susceptible to nose bleeds if a nasal airway is placed. The MEA is placed orally, eliminating this risk.
- ▶ **Provides apneic oxygenation** to decrease hypoxia during intubation. Place MEA on the left side of the mouth, attach oxygen source, and intubate around the DPA.
- ▶ **Relieves difficult mask ventilation** — The 15mm MEA connector can attach to the anesthesia circuit or manual resuscitator bag. Intraoral ventilation avoids challenging mask ventilation, especially with obese, edentulous or bearded patients.
- ▶ **Secure placement** — Built-in features like the elongated, cushioned bite block and larger flange help keep the device in place and protect the oral cavity.
- ▶ **Works with EGD bite blocks** — The MEA is the only airway that fits easily alongside the EGD bite block to open the redundant pharyngeal tissue.
- ▶ **Helps reduce fire risk** — When connected to the anesthesia circuit, helps reduce oxygen diffusion around the surgical area.

Learn more about improving your airway management practice. Contact us: [mcmurraymed.com](http://mcmurraymed.com)