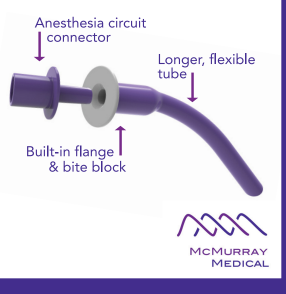
## The New Airway Device for Deep MAC

The McMurray Enhanced Airway combines flexible, smaller-diameter tubing for ease of insertion with built-in features designed for oral use.

- · Displaces redundant pharyngeal tissue
- · Reduces need for jaw thrust, chin lift
- · Fast and easy to place

Inspired by real-world needs. Created by CRNA. Visit us: www.mcmurraymed.com



The McMurray Enhanced Airway (MEA) an innovative multimodal airway designed to help improve safety, outcomes, anesthesia provider satisfaction, and reduce healthcare costs. The MEA is:

- ▶ Fast and easy to use No rotation, tongue depressor, or lubrication routinely needed to insert. Place midline, follow the hard palate, and slide between the molars. The slim MEA profile also allows for a narrow mouth opening.
- 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 Anti-coagulated 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.

- Relieves difficult mask ventilation The 15mm MEA connector can connect to the anesthesia circuit or manual resuscitator bag. Intraoral ventilation avoids the variables associated with difficult mask fit and 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 to both keep the device in place and protect the oral cavity and teeth.
- 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.
- Designed to help reduce fire risk When connected to the anesthesia circuit by reducing oxygen diffusion around the surgical area.

Learn more about improving your airway management practice. Contact us: mcmurraymed.com