



Roxanne McMurray, DNP, APRN, CRNA  
*Inventor of the McMurray Enhanced Airway (MEA)*

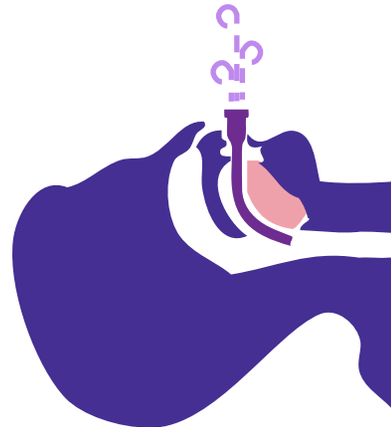
## Contact Us

Visit [mcmurraymed.com](http://mcmurraymed.com) for more information, to see videos of the MEA in use, or to request a sample.

website: [www.mcmurraymed.com](http://www.mcmurraymed.com)  
email: [info@mcmurraymed.com](mailto:info@mcmurraymed.com)

# For Rapid Airway Placement

“After 25 years as an anesthesia professional, I saw the need for a flexible, longer airway device to displace redundant pharyngeal tissue, to help mitigate oral and dental damage, and to keep the airway open. The MEA is designed to be fast and easy to use and to maintain a patent airway for a wide variety of patients. The response from my anesthesia colleagues has been very positive. I invite you to try the MEA, too.”



## The McMurray Enhanced Airway



Open · Place · Go



## In emergency response, speed and accuracy count.

The new McMurray Enhanced Airway (MEA) simplifies airway management for emergency medical responders.

### Intuitive, fast and easy to place

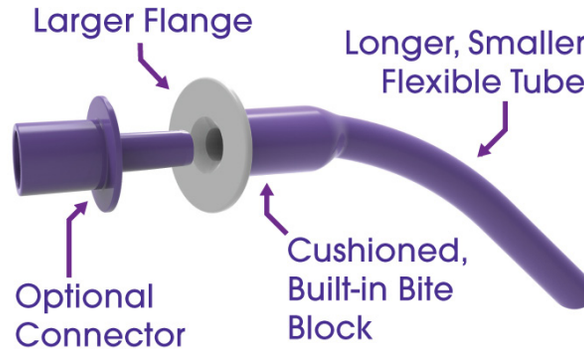
The MEA quickly opens obstructed airways without the need for rotation, routine lubrication, or tongue depressors. The MEA's small, flexible tubing can accommodate narrow airway openings. Simply place the MEA in the midline of the mouth, follow the hard palate, and slide between the molars.

### Reduces or eliminates chin lift/jaw thrust maneuvers

The MEA's length is designed to maintain a patent airway without the need for chin lift/jaw thrust maneuvers.

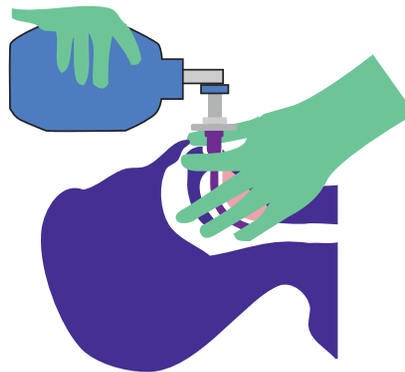


## The McMurray Enhanced Airway



### Excellent intraoral ventilation option

Mask ventilation can be challenging, especially with obese, edentulous or bearded patients. When intubation or LMA placement is not an option, ventilation is still possible. Simply place the MEA and use the optional connector to connect to an ambu bag, then ventilate while manually closing the nose and mouth. The MEA is an excellent option for quickly establishing a patent airway in these situations and more across a wide range of patients.



### Eliminates nose bleeds due to nasal airway insertion

Anti-coagulated patients or those on an aspirin regimen are at risk of nosebleeds if a nasal airway is placed. The MEA is placed orally, avoiding this risk.

### Compact, individually packaged

Individually packaged in an easy-open poly bag. Single-patient use. Sized to accommodate a broad adult patient population.

### Soft, flexible material and longer tubing than other currently available oral airways

The MEA's flexible material is intended to ease insertion, helping reduce coughing, gagging and oral/dental damage. Longer tubing helps displace the redundant pharyngeal tissue that often blocks sedated or unconscious patients' airways. This helps establish and maintain a patent airway for improved oxygenation and ventilation.

