Nasopharyngeal Respiratory Management System





Anatomically shaped to reduce insertion trauma. Biocompatible silicone promotes patient comfort and oxygen safety.

SECURE

Designed to avoid tube migration. Anchoring systems keep the airway and divided cannula secured, providing consistency in oxygenation and capnography monitoring.

INTELLIGENT

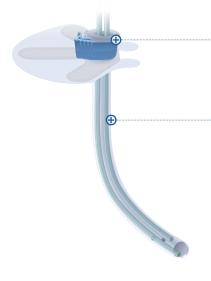
Integrates airway management, oxygen delivery, and capnography sampling into one streamlined device with a minimal footprint.

A Superior Airway Management System!



IntelAir[®] Safe. Secure. Intelligent.

The IntelAir[®] is a single-use nasal airway support system designed to ensure airway securement, avoid cannula migration, and maintain a clear airway.



-Securement Clip

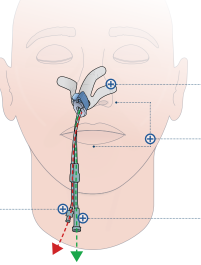
The O2/CO2 tubes are secured to the nasopharyngeal airway, maintaining their position for the procedure's duration.

Airway Support

The nasopharyngeal tube supports the soft palate to maintain a patent airway.

Capnography

The CO_2 sampling line is independently adjustable from the O_2 supply line to avoid signal washout.



Gentle Skin Adhesive

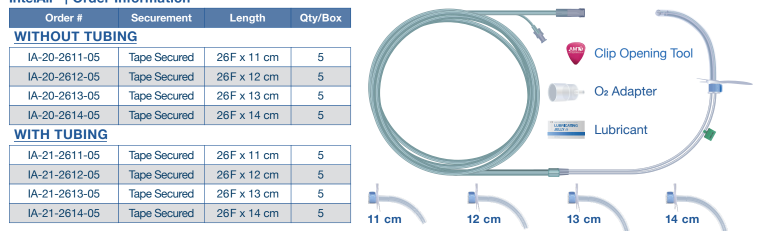
Tape securement maintains the position of the NPA over the course of the procedure. The skin adhesive is repositionable and gentle on skin.

Single Naris Access

Maintains open access to the nasal and oral cavity.

Oxygen In

The O_2 supply line delivers oxygen deep to the oropharynx.



For a complete list of products, visit us at www.AppliedMedical.net 800 869 7382 | CS@AppliedMedical.net | ICS@AppliedMedical.net





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