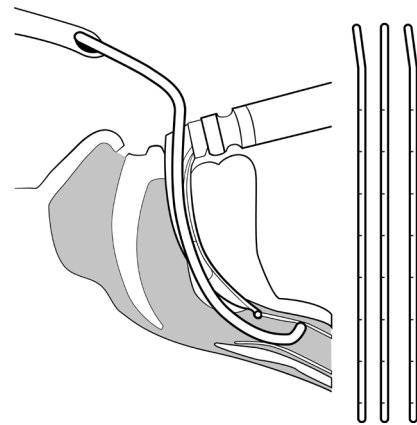
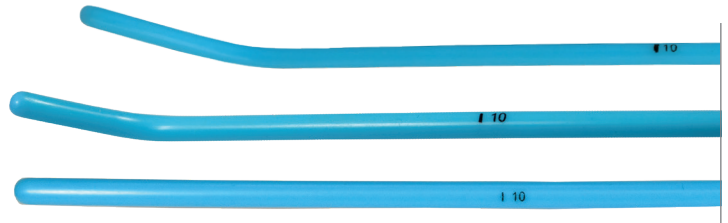


# INTRODUCER/BOUGIE

LATEX FREE | STERILE | SINGLE USE | DISPOSABLE

Latex free introducers by AirLife® are both firm and flexible for ease of insertion. They are calibrated for accurate entry depth and available in adult and pediatric sizes.



- Low density polyethylene provides proper stiffness for ease of insertion
- Calibrated to ensure accurate distance insertion
- Pediatric size features calibrated markings on both ends allowing it to be used as a straight or coudé tip
- Pediatric size fits in 4 mm to 6 mm tubes
- Adult size fits in 6 mm to 11 mm tubes

## ENDOTRACHEAL TUBE INTRODUCER

ITEM	DESCRIPTION	SIZE	PK
9-0211-70	Pediatric, Coudé Tip	10 Fr x 70 cm	10
9-0212-70	Adult, Coudé Tip	15 Fr x 70 cm	10
9-0212-72	Adult, Straight Tip	15 Fr x 70 cm	10



## MALLEABLE ENDOTRACHEAL TUBE INTRODUCER

- Combines benefits of an introducer and stylette into one unit
- Pediatric size features calibrated markings on both ends allowing it to be used as a straight or coudé tip

ITEM	DESCRIPTION	SIZE	PK
9-0213-82	Pediatric Malleable, Coudé & Straight Tip	10 Fr x 70 cm	10
9-0213-92	Adult, Malleable, Coudé Tip	15 Fr x 70 cm	10

# BOUGIE-TO-GO™

LATEX FREE | STERILE | SINGLE USE | DISPOSABLE

The Bougie-To-Go™ latex-free introducer by AirLife® was developed with first responders in mind. Designed with the same firm and flexible quality as our traditional introducer, the Bougie-To-Go features compact packaging. It fits in paramedic bags, pockets, and smaller storage spaces.



Designed specifically for use by EMS professionals



Conveniently packaged to fit in paramedic bags, pockets, and compact spaces

## BOUGIE-TO-GO™ ENODOTRACHEAL INTRODUCER

- Innovative compact packaging designed specifically for use by EMS professionals
- Low density polyethylene provides proper stiffness for ease of insertion
- Calibrated to ensure accurate distance insertion
- Adult size fits in 6 mm to 11 mm tubes

ITEM	DESCRIPTION	SIZE	PK
9-0212-82	Adult, Coudé Tip	15 Fr x 60 cm	10



Unwraps without distorting introducer shape; keeps tip in correct insertion position