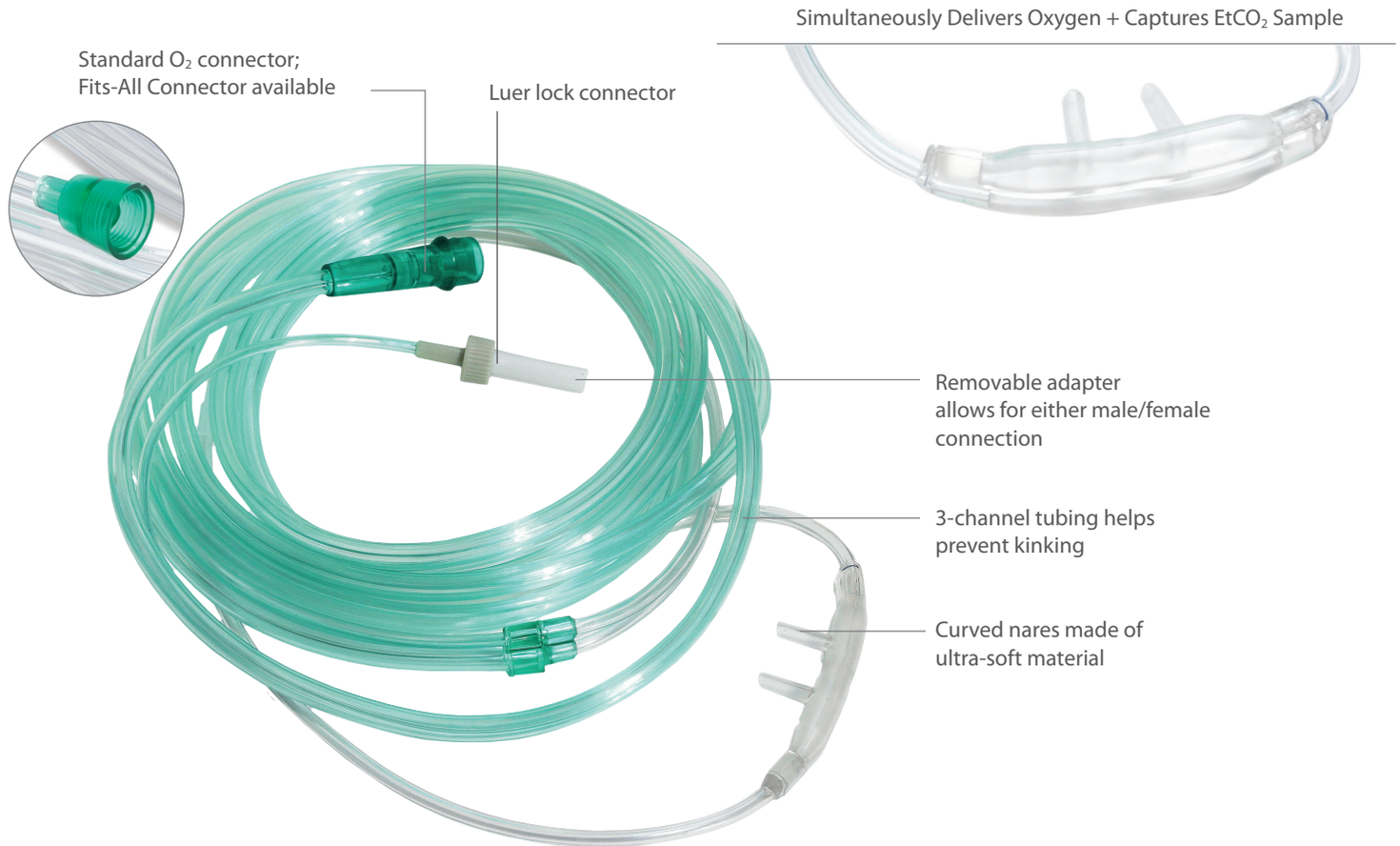


# END TIDAL CO<sub>2</sub> CANNULA

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

The End Tidal CO<sub>2</sub> Cannula delivers oxygen while capturing an end tidal gas sample, even with simultaneous insufflation of oxygen. The cannula is designed help lessen attenuation of the end tidal sample by oxygen dilution.



## END TIDAL CO<sub>2</sub> CANNULA

- Dual nasal cannula simultaneously provides oxygen to both nostrils while obtaining CO<sub>2</sub> sampling during spontaneous breathing
- Designed to prevent mixing of fresh oxygen with CO<sub>2</sub>
- 3-channel tubing helps prevent kinking
- Includes male/female adapter with luer lock connector
- Available in three tubing lengths

## ETCO<sub>2</sub> CANNULA + STANDARD CONNECTOR

ITEM	DESCRIPTION	LENGTH	PK
4107	Adult EtCO <sub>2</sub> Cannula	7'	25
4110	Adult EtCO <sub>2</sub> Cannula	10'	25
4114	Adult EtCO <sub>2</sub> Cannula	14'	25
4207	Pediatric EtCO <sub>2</sub> Cannula	7'	25
4210	Pediatric EtCO <sub>2</sub> Cannula	10'	25
4214	Pediatric EtCO <sub>2</sub> Cannula	14'	25

## ETCO<sub>2</sub> CANNULA + FITS-ALL CONNECTOR

ITEM	DESCRIPTION	LENGTH	PK
4107F	Adult EtCO <sub>2</sub> Cannula	7'	25
4110F	Adult EtCO <sub>2</sub> Cannula	10'	25
4114F	Adult EtCO <sub>2</sub> Cannula	14'	25

LIT-10010 Rev.1