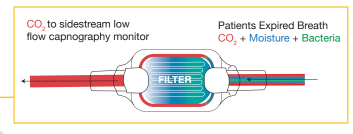
## ETCO, Sampling Cannulas

## **MED**SOURCE#

## Dual Nasal/Oral

MedSource ETCO<sub>2</sub> Sampling Cannulas allow for a breath-by-breath sampling of ETCO<sub>2</sub> while simultaneously delivering oxygen.



### **Button Filter**

Combines hydrophobic bacterial and hydrophilic moisture-wicking technology to minimize moisture and bacteria to help ensure an accurate diagnosis

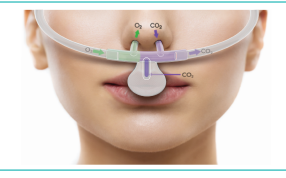
**Kink Resistant Tubing** 

### Soft Nares

Ultra soft PVC material for patient comfort

### Soft Tear Shaped Scoop

Lifts up and away from patient's lip for extended comfort



Sampling of ETCO<sub>2</sub> in exhaled respiratory gases allows for healthcare workers to assess adequacy of patient perfusion, ventilation and oxygenation in patients receiving critical care. These cannulas pair with Capnograph Sidestream Monitoring Systems and come in a variety of configurations to meet hospital, acute care and prehospital ETCO<sub>2</sub> monitoring needs.

### **SPECIFICATIONS**

Universal Connector
Pairs with oxygen
delivery systems

**Reflective Orange Connector** 

low flow capnography monitors

Pairs with sidestream

- Dip molded PVC nasal cannula and oral scoop
- Reflective orange connector
- Not made with natural rubber latex
- PVC material not made with DEHP
- 7' of kink resistant tubing

 Pair with sidestream monitor (low flow 50ml/min)

## **MEDSOURCE**LABS

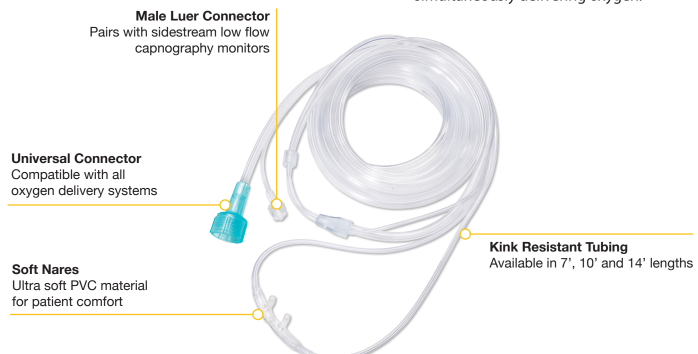
www.medsourcelabs.com

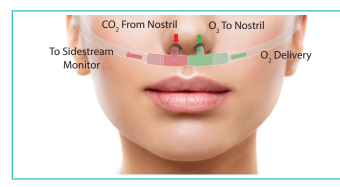
ltem #	Description	UOM
MS-35601A	Adult Nasal/Oral Dual CO <sub>2</sub> Sampling Cannula W/ O2 Delivery	200/CS, 25/BX
MS-35601P	Pediatric Nasal/Oral Dual CO <sub>2</sub> Sampling Cannula W/ O2 Delivery	200/CS, 25/BX

## ETCO<sub>2</sub> Sampling Cannulas



MedSource ETCO2 Sampling Cannulas allow for a breath-by-breath sampling of ETCO2 while simultaneously delivering oxygen.





Sampling of ETCO2 in exhaled respiratory gases allows for healthcare workers to assess adequacy of patient perfusion, ventilation and oxygenation in patients receiving critical care. These cannulas pair with Capnograph Sidestream Monitering Systems and come in a variety of configurations to meet hospital, acute care and prehospital ETCO2 monitoring needs.

#### **SPECIFICATION**

- Dip molded PVC nasal cannula
- Male luer lock

- Not made with natural rubber latex
- PVC material not made with DEHP
- Kink resistant tubing

 Pair with any sidestream monitor (low flow 50ml/min)

## **MEDSOURCE**LABS

www.medsourcelabs.com

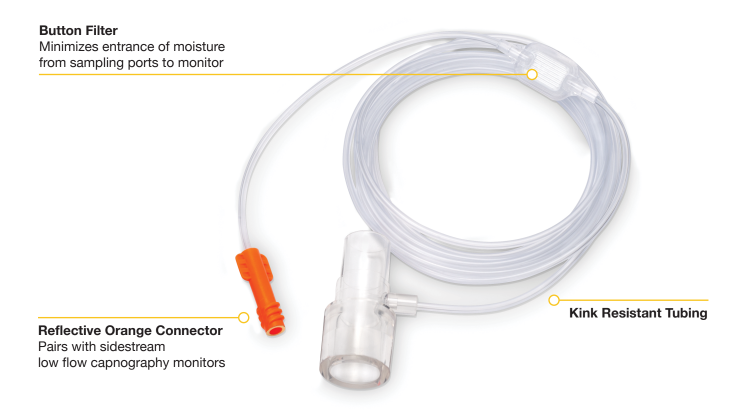
Item #	Description	UOM
MS-35400A7	Adult Nasal CO₂ Sampling Cannula W/O2 delivery Luer Conn. 7ft.	25 EA/BX, 200 EA/CS
MS-35400A10	Adult Nasal CO <sub>2</sub> Sampling Cannula W/O2 delivery Luer Conn.10ft.	25 EA/BX, 150 EA/CS
MS-3400A14	Adult Nasal CO <sub>2</sub> Sampling Cannula W/O2 delivery Luer Conn.14ft.	25 EA/BX, 100 EA/CS

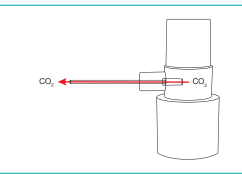
# ETCO<sub>2</sub> Sampling Cannulas

T-Connector



MedSource ETCO<sub>2</sub> Sampling Cannulas allow for a breath-by-breath sampling of ETCO<sub>2</sub>.





Sampling of ETCO<sub>2</sub> in exhaled respiratory gases allows for healthcare workers to assess adequacy of patient perfusion, ventilation and oxygenation in patients receiving critical care. These cannulas pair with Capnograph Sidestream Monitoring Systems and come in a variety of configurations to meet hospital, acute care and prehospital ETCO<sub>2</sub> monitoring needs.

#### **SPECIFICATION**

- Reflective orange connector
- 7' of kink resistant tubing
- Not made with natural rubber latex
- PVC material not made with DEHP
- Pair with sidestream monitor (low flow 50ml/min)

## **MEDSOURCE**LABS

www.medsourcelabs.com

ltem #	Description	UOM
MS-35770	Intubated Sampling Line W/T-Connector, Orange Luer W/Reflective Conn., Filter, 7ft.	100/CS, 25/BX