MS-35400A7



Adult Nasal CO₂ Sampling Cannula W/O₂ Delivery

MLL, Tube 7ft, Single Patient Use, Disposable

Nasal Cannula styles are intended to deliver supplemental oxygen to patients and provide a means to sample expired gases. Environmental use: Hospital, sub-acute, and pre-hospital settings. Patient population: Patients requiring supplemental oxygen and / or expired gas monitoring.

Instructions for Use:

- Remove the cannula from the outer wrapper and place it carefully on the patient's nostril.
- Connect the oxygen tubing to an oxygen source. Turn on the oxygen flow not exceeding 5L/min in order to avoid the rebreathing of exhaled CO₂.
- Connect the sampling line to the monitor.
 Do not use the sampling line for venous, arterial or enteral access.
 Allow time for monitor to warm-up or equilibrate.
- $\cdot \text{If there is any concern with the sampling line, e.g. lack of waveform, consider replacing the line. } \\$

Specifications

Sampling tube: ID 1.0mm x OD 2.5mm

Cautions: Do not re-use. Do not use if package is damaged.

Federal Law (USA) restricts this device sale by or on the order of a physician.

Warning: Do not attempt to clean, disinfect, or sterilize the device as it could lead to contamination of instrument and may cause infection to patients and users.

Not made with natural rubber latex.

Manufactured for MedSource

Made in Malaysia

LOT XXXXXXX

Mfg: YYYY-MM-DD

YYYY-MM-DD

(01) 00840155413061 (10) XXXXXXX

(17) YYMMDD

(Not made with DEHP)

(follow instructions)

REV.3

MS-35770



www.medsourcelabs.com

All Purpose Sampling Line with T-Connector

FLL, Tube 7ft, Filter, Single Patient Use, Disposable

1 EA

The gas sampling line are intended to interface with the patient via nasal cannula, nares connector, or standard sampling port connectors to the expired gas monitor.

Environmental use: Hospital and sub-acute settings.

Patient population: Patients requiring sampling of expired gases, intubated patient.

Instruction for Use:

- Remove sampling line with t-connector from the outer wrapper.
- Connect the sampling line to the monitor.
- Do not use the sampling line for venous, arterial, or enteral access.

Specifications

Sampling tube ID1.0mm x OD2.5mm

Cautions: Do not re-use. Do not use if package is damaged.

Federal Law (USA) restricts this device sale by or on the order of a physician.

Warning: Do not attempt to clean, disinfect, or sterilize the device as it could lead to contamination of

Not made with natural rubber latex.

Manufactured for MedSource

∠ Made in Malaysia

LOT

Mfg:

XXXXXXX

YYYY-MM-DD

Exp.: YYYY-MM-DD

(01) 00840155408975 (10) XXXXXXX (17) YYMMDD



(Not made with DEHP)



(follow instructions)

REV. 3