CAPNO.MED

HIMA™

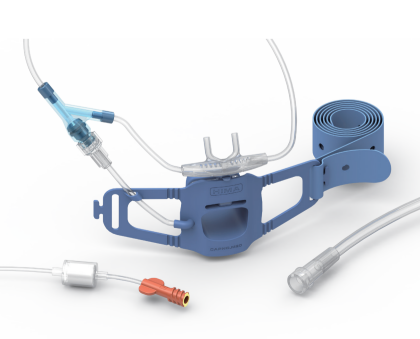
HIMA[™] Bite Block Sampling Line

Improve patient safety during upper GI procedures

For some patients who are more sensitive to sedation during upper gastrointestinal procedures. The The HIMA[™] Bite Block Sampling Line enables oral and nasal CO2 sampling and O2 delivery, thereby improving patient safety during upper gastrointestinal procedures.

The HIMA[™] Bite Block Sampling Line is designed to:

- Capture patient ETCO2 data for the monitor
- Provide supplemental oxygen to the patient
- · Improve the operability of endoscopes
- Improve patient comfort
- · Improve the ease of operation

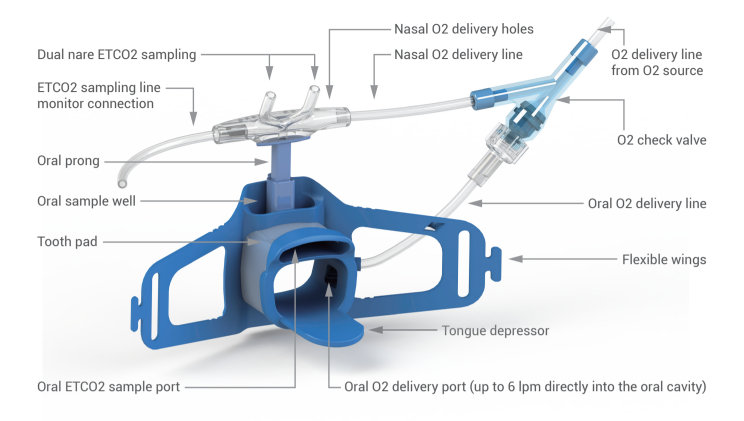


» Product Features

- Continuous CO2 monitoring, sampling from oral and nasal (Double nostrils)
- Continuous supplemental O2 delivery to oral and nasal (Double nostrils)
- Designed for an adjustable oral and nasal in length and position
- Tooth pad and Tongue depressor
- A wide range of compatible connectors
- O2 tubing for supplemental oxygen Delivers high flow rates (up to 15 litres per minute)*
- Standard length tubing (8.2 ft/250 cm)

* If O2 is delivered at flow rates greater than 10 lpm, the patient's exhaled CO2 may be diluted, producing attenuated waveforms and ETCO2 values

» ETCO2 sampling and O2 delivery



» Main applications

Upper endoscopy, EGD, ERCP, bronchoscopy, transesophageal echocardiogram.

» Order Information

HIMAR	ETCO2 R-type connector	STOP -	O2 male connector	Length: 8.2ft/250cm (From nasal)
HIMAM	ETCO2 M-type connector	and the	O2 male connector	Length: 8.2ft/250cm (From nasal)
HIMAO	ETCO2 O-type connector	MES .	O2 male connector	Length: 8.2ft/250cm (From nasal)
HIMAL	ETCO2 Luer male connector		O2 male connector	Length: 8.2ft/250cm (From nasal)



Qinhuangdao Kapunuomaite Medical Equipment S&T Co.,Ltd. owns the licensed trademark: HIMA.

This document contains proprietary information that is protected by copyright. All rights are reserved. No part of this document may be photocopied, reproduced or translated to another language without prior written consent of Qinhuangdao Kapunuomaite Medical Equipment S&T Co.,Ltd.

Article: WdCyHIMAE Edition: v1.1.0.241217_release

Economic Development Zone, Qinhuangdao, Hebei, China.

info@capno-med.com www.capno-med.com

