

## HIMA™ Bite Block Sampling Line

Improve patient safety  
during upper GI procedures



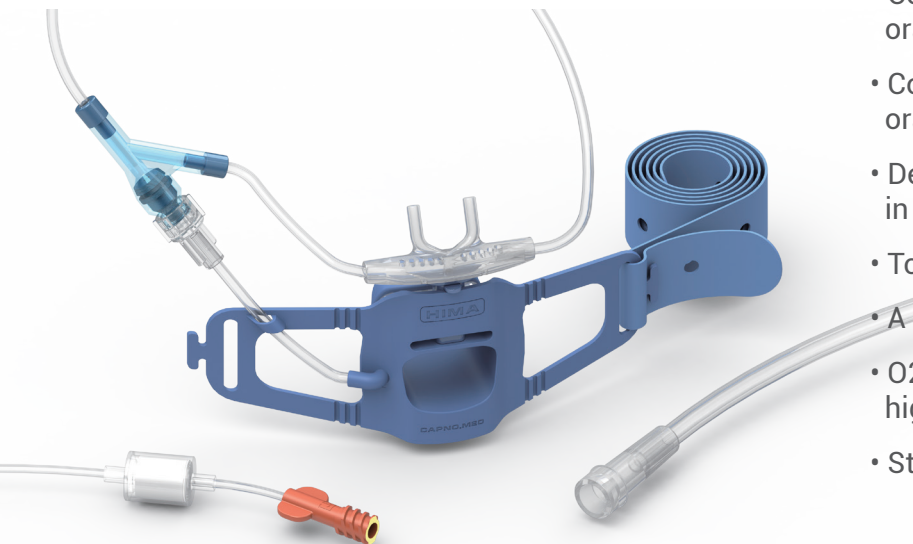
For some patients who are more sensitive to sedation during upper gastrointestinal procedures. The HIMA™ Bite Block Sampling Line enables oral and nasal CO<sub>2</sub> sampling and O<sub>2</sub> delivery, thereby improving patient safety during upper gastrointestinal procedures.

The HIMA™ Bite Block Sampling Line is designed to:

- Capture patient ETCO<sub>2</sub> data for the monitor
- Provide supplemental oxygen to the patient
- Improve the operability of endoscopes
- Improve patient comfort
- Improve the ease of operation

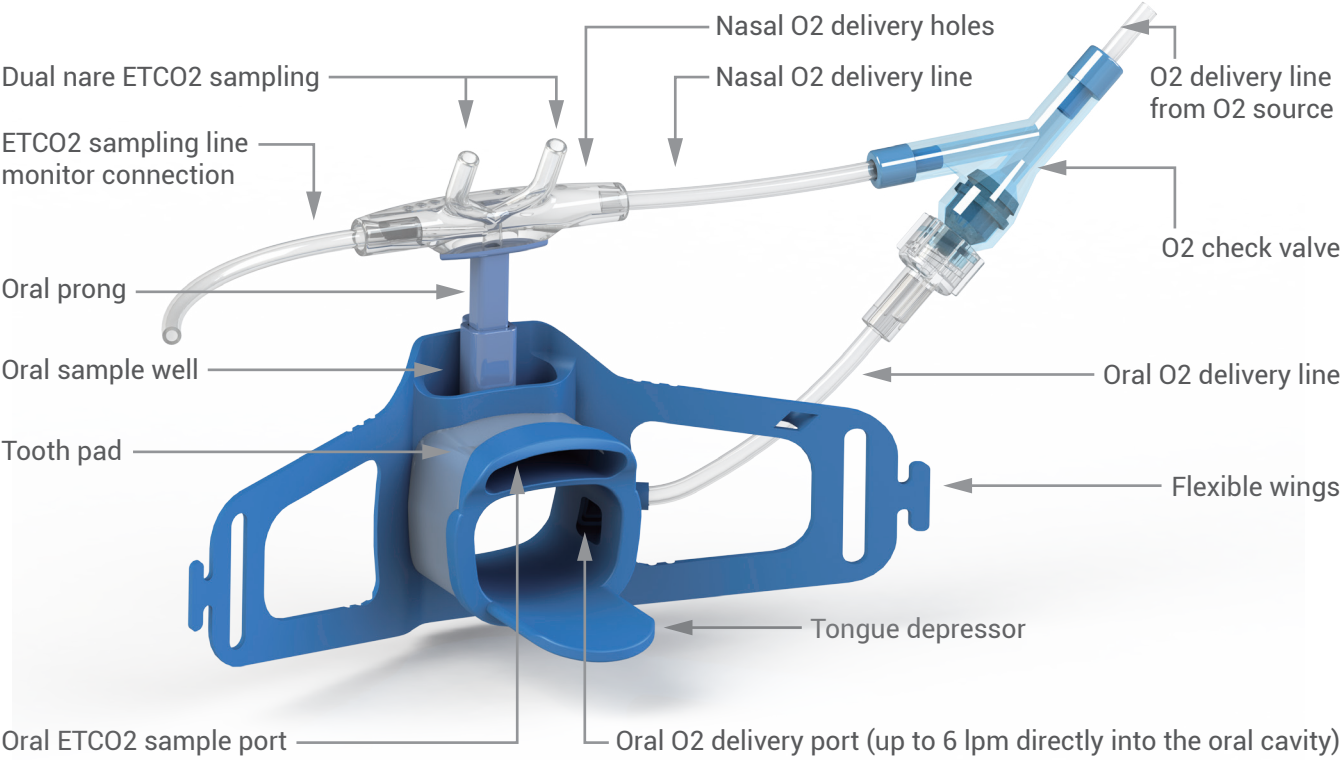
### » Product Features

- Continuous CO<sub>2</sub> monitoring, sampling from oral and nasal (Double nostrils)
- Continuous supplemental O<sub>2</sub> 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
- O<sub>2</sub> tubing for supplemental oxygen Delivers high flow rates (up to 15 litres per minute)\*
- Standard length tubing (8.2 ft/250 cm)



\* If O<sub>2</sub> is delivered at flow rates greater than 10 lpm, the patient's exhaled CO<sub>2</sub> may be diluted, producing attenuated waveforms and ETCO<sub>2</sub> values





» ETCO2 sampling and O2 delivery



» Main applications

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

» Order Information

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

