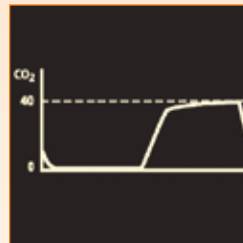


Sentri ETCO₂ mask

Delivers supplementary oxygen with CO₂ monitoring



Sentri oxygen mask with CO₂ monitoring

The Sentri ETCO₂ mask is a conventional medium concentration oxygen mask with the addition of a sampling port. This port permits sampling of exhaled carbon dioxide from both the mouth and nose in non-intubated patients during the administration of supplementary oxygen.

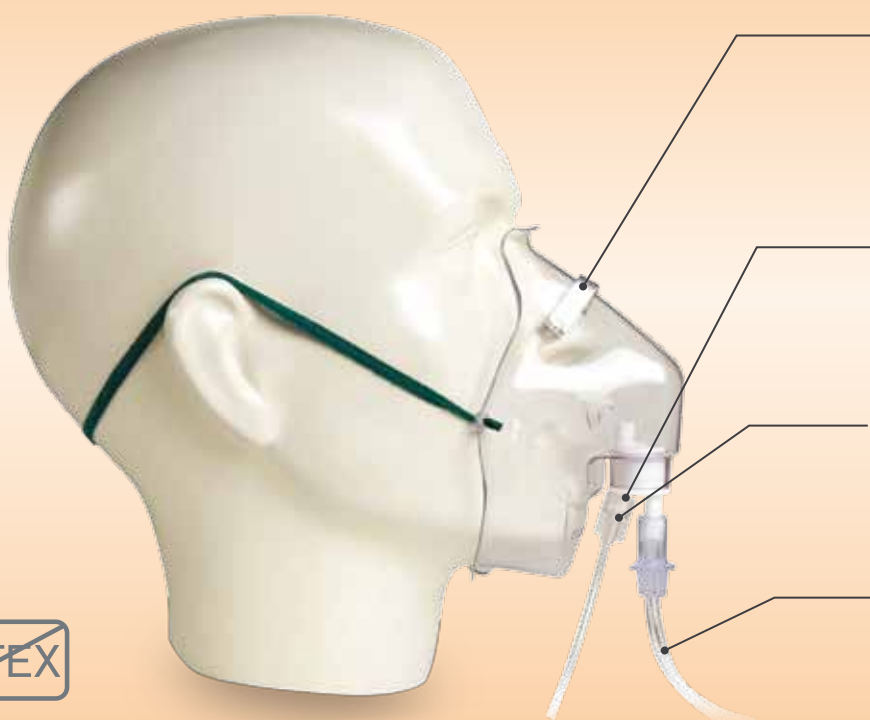
Capnography is vital during sedation

The increased use of conscious sedation has created a need for a device to monitor respiratory depression.

The difference between conscious sedation and general anaesthesia is sometimes very small. It is possible during conscious sedation that intravenous sedatives and narcotics administered to allay apprehension can result in the loss of consciousness and respiratory obstruction.

The Sentri mask is simple to use, attach one end of the ETCO₂ monitoring line to a sidestream capnometer and the other to the female luer lock port on the mask.

Features and benefits



Malleable nose clip
Improved fit

Luer lock port
Secure monitoring line connection

Angled monitoring port
Permits easy attachment of monitoring line and oxygen tube

Multi-channel oxygen tube
Oxygen still flows even if tube is kinked

Ordering information

1141	The Sentri ETCO ₂ Adult mask with 2m oxygen tube	45	
1142	The Sentri ETCO ₂ Adult mask with 2m oxygen tube & CO ₂ monitoring line	40	
1143	The Sentri ETCO ₂ Adult mask with 2m oxygen tube, CO ₂ monitoring line & filter	40	

References

Venkatesh Srinivasa & Bhavani Shankar Kodali
Miner JR, Heegaard W, Plummer D: End Tidal Carbon Dioxide Monitoring of Procedural Sedation SAEM Scientific Assembly, May 2001

IS10.24 • Issue 1 09.09