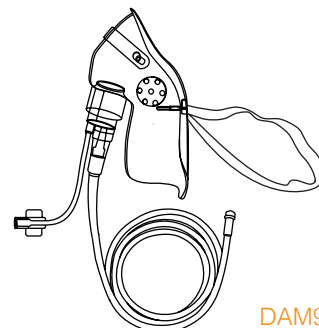


Capnography Mask

A convenient purpose designed solution for patient monitoring during recovery from general anaesthesia or sedation

Fairmont Medical's Capnography Mask is a convenient solution for patient monitoring. Its soft pliable contoured design provides a comfortable fit and incorporates a kink resistant oxygen line, plus CO₂ Sample line outlet. A CO₂ In-Line Filter option is also available. All versions supplied with a fully adjustable elastic retaining strap for simple, yet effective retention.

- Available in Adult and Paediatric sizes
- Non-Invasive
- Rapid
- Physically small
- Comfortable fit
- Incorporates a kink resistant oxygen tube
- Safe, cost effective and time saving device
- Available in a cut down version
- Permanently fixed CO₂ outlet with luer lock, avoiding disconnection



DAM9180

Non-Sterile

Product Code	Description	Box Quantity
DAM9080	Disposable Adult Capnography Mask, CO ₂ Sample Line Outlet and 3m O ₂ Tubing	30
DAM9081	Disposable Paediatric Capnography Mask, CO ₂ Sample Line Outlet and 3m O ₂ Tubing	30
DAM9082	Disposable Adult Capnography Mask, 3m CO ₂ Sample Line and 3m O ₂ Tubing	30
DAM9083	Disposable Adult Capnography Mask, CO ₂ Sample Line Outlet and Filter and 3m O ₂ Tubing	30

Fairmont Medical pioneered the purpose moulded low profile capnography masks, which eliminates the risk of patient cuts or burns associated with manually cut down masks.

Non-Sterile

Product Code	Description	Box Quantity
DAM9180	Disposable Adult Cut-down Capnography Mask, CO ₂ Sample Line Outlet and 3m O ₂ Tubing	30
DAM9183	Disposable Adult Cut-down Capnography Mask, CO ₂ Sample Line Outlet and Filter and 3m O ₂ Tubing	30

Capnography Kits

Cost Effective

Capnography is the most recent, and accurate method for monitoring patients CO₂ levels whilst under sedation or during recovery.

- In Line Filter is designed to prevent any cross contamination,
- Prevents any occlusion along the 3m CO₂ Sampling Line
- Hydrophobic media of the filter decreases the risk of accumulation of vapour drops
- Time saving
- Cost effective
- Most accurate method of monitoring the tidal CO₂
- Non-invasive
- Provides continuous measurement
- Can be useful in many departments within the hospital



Non-Sterile

Product Code	Description	Box Quantity
DAM9086	Disposable Adult Capnography Mask - 3m CO ₂ Sample Line with In-Line Filter & 3m O ₂ Tubing	30
DAM9186	Disposable Adult Cut-Down Capnography Mask - 3m CO ₂ Sample Line with In-Line Filter & 3m O ₂ Tubing	30
DAM9096	Disposable Paediatric Capnography Mask - 3m CO ₂ Sample Line with In-Line Filter & 3m O ₂ Tubing	30