



QUICK REFERENCE

Infinity Series Monitor

Gamma XXL

Advanced Parameter Pods

Warning! This "Quick Reference" is not intended to be or, nor is it, a replacement for the instructions for use. For full information concerning the performance characteristics of Dräger Medical devices described in the Quick Reference each user must carefully read and fully comprehend the Instructions for Use before operating the respective device.

etCO₂ MODULE

Mainstream or Sidestream

- Check correct mode – mainstream/sidestream is chosen in the parameter box menu

Note: Neonatal Sidestream etCO₂ monitoring is NOT supported using this pod.

Connection

- Slide the module into the slot on the back of the Gamma XXL
- Connect the etCO₂ Capnostat cable to the module. (Note: There is a special nasal cannula and sample tubing to perform sidestream measurement)
- The pod/module will begin a warm-up process listing 2-3 minutes. Watch the message area of the monitor screen for prompt to begin the zero and reference process.

Zero and Reference the Capnostat Sensor

- Slide the Capnostat onto the "0" window until it clicks into place (line up arrow).
- Watch for "0" in the parameter box.
- At the prompt, place the Capnostat sensor on the reference window. 38+/-1 will display in the parameter box. The message "Zero and Reference have been completed" will display with a prompt to calibrate the airway adapter

Calibrate the Airway Adapter

- Slide the Capnostat sensor onto the airway adapter until it clicks (line up arrow)
- Using the rotary trim knob highlight the etCO₂ parameter box, click to confirm
- Choose Adapter Cal, click to confirm (ensure the adapter is in room air)
- Click Continue
- Watch the message area for configuration that calibrated is complete.
- Place the airway adapter and Capnostat sensor inline proximal to the 'Y' of the ventilator circuit. Ensure the sensor is positioned to the top part of the airway adapter and tubing (like a bridge over the tubing).
- etCO₂ waveform and parameter measurements will display.

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