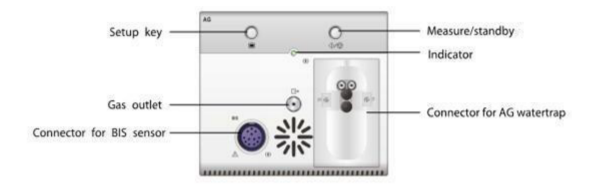
Anaesthetic Gas Module CO₂ Measure & Standbymodes Quick Guide

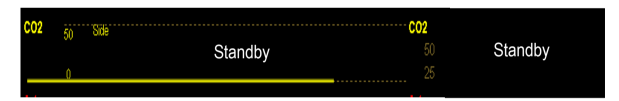




To enter or exit the Standby mode manually

- Select the
 \$\sqrt{\operation}\$ hard key on the AG module (above the water trap) to enter or exit **Measure/ Standby** mode
- Select **Operating Mode** in the **AG Setup** menu and toggle between **Measure** and **Standby**

Information displayed when the Anaesthetic Gas Module is in Standby mode



When the Anaesthetic Gas Module is placed in standby mode, the sample intake pump sets to a sample flow rate of zero and the word **Standby** appears on the monitor display

When exiting **Standby** mode by pressing the $\sqrt[4]{2}$ above the water trap, the CO₂ intake pump defaults to the preset flow rate

Please Note: The system configuration may be set to automatically place the Anaesthetic Gas

Module into standby mode following a predetermined period of inactivity