



740SELECT[™] Capnography: Covidien Microstream[®] MicroPod[™]

The 740SELECT Series of patient monitors offers the option to continuously monitor End-Tidal Carbon Dioxide (etCO₂) using the Covidien Microstream MicroPod external etCO₂ module. The MicroPod provides a "Plug-and-Play" solution allowing the module to be shared between multiple 740SELECT monitors enabled for CO₂ monitoring.

- The 740SELECT supports standardof-care requirements, offering dual parameter (etCO₂ and SpO₂) and multi-parameter configurations for use in a wide variety of clinical settings.
- Parameters available with CO2 include: SpO2, NIBP, Predictive or Temporal Artery Temperature, and 3-Lead ECG (future).

740SELECT CO₂ Monitoring Features

MicroPod

Alarms/Alerts/Indications:

- Hi and low alarm limits
- Audio and visual alerts
- No Breath Time alarm (6, 10, 15, 20, 25, or 30 seconds)
- MicroPod LED Status indicator

Alarm History Log:

Review of the most recent alarms and setting changes (400 entries)

Measurements:

etCO₂ (mmHg or kPa), FiCO₂ (mmHg or kPa), RRc

Patient Type: Adult, Pediatric, Neonatal

Tabular Trends Review:

- Automatic 1 minute average of all CO₂ measured values
- Trend review (intervals 1, 5, 15 minutes; 1, 4 hours)
- Saves Snapshot review
- Date and time stamp
- Number stored trends: 72 hours of 1 minute average

Waveforms:

- Capnogram, CO₂ trend
- Continuous and freeze
- Size adjustment: 0-20, 40, 60 or 80 mmHg (0-2.5, 5, 8 or 11 kPa)

7" Color Touch Screen Display:

- For controlling and configuring the monitor
- One touch access to alarms settings and setup menu

Optional:

- Printer (external): prints CO2 waveform and measured values, Print on Alarm, Print on Save, Print Tabular Trend
- MicroPod module mounting solutions -Crade/Clip -Crade/VESA

With a legacy of proven performance. The Covidien Microstream MicroPod features Microstream technology used worldwide to help clinicians monitor patients' end-tidal CO₂ and alert them to early indications of evolving respiratory compromise. Microstream capnography delivers an accurate and continuous view of ventilation adequacy on intubated and non-intubated patients, from neonate to adult.

Features and Benefits Covidien Microstream MicroPod CO₂

Advanced monitoring and alarm management:

- Integrated Pulmonary Index[™] (IPI) combining four real-time respiratory measurements - Capnography, respiratory rate, pulse rate and pulse oximetry – to provide clinicians with an integrated snapshot of a patient's respiratory status. IPI simplifies assessment of respiratory status.
- Smart Alarm Respiratory Analysis™ (SARA) alarm management technology that reduces insignificant respiratory alarms, thereby preserving clinician vigilance, which is essential to patient safety.
- Smart Breath Detection[™] (SBD) mitigates the effects of artifact enabling quality monitoring for non-intubated patients.

Compact size and lightweight:

size: 70.0 mm x 93.9 mm, weight: < 240 g

Flexible mounting solutions:

mounting clip or VESA mounting adapter with holster Low sampling flow rate:

50 ml/min, supports neonatal pediatric and adult populations Performance, reliability and measurement accuracy:

- Automatic pressure compensation
- Clinical application: intubated or non-intubated patients
- Automatic standby: after 30 minutes without FilterLine® inserted
- Low noise emission: less than 45 dBA (measured 1 meter)
- Initialization time: typically 30 seconds
- Calibration: after the first 1,200 operating hours of use or 12 months, whichever comes first. Then every 12 months or after 4,000 operating hours, whichever comes first.
- Gas exhaust port for scavenging systems
- Green LED status indicator: Initialization (blinks), normal (constant on), hardware failure (turned off)

Software

740 SELECT CO₂

The 740SELECT Open Technology Platform (OTP) allows CO2 Monitoring Software to be installed at any time on any SELECT monitor as a CO₂ parameter upgrade.

Catalog No. Description

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(Refer to 21-05-02	258 for Covidien Microstream MicroPod CO2 accessories guide)
01-02-0855	Covidien Microstream etCO2 software field enable license
01-02-0857	Covidien Microstream IPI software field enable license
01-02-0853	Covidien Microstream etCO2 software factory enable license
01-02-0856	Covidien Microstream IPI software factory enable license
01-02-0841	Covidien Microstream MicroPod External CO2 Module
01-02-0880	740SELECT Interface Cable (MicroPod)
01-02-0882	Covidien Microstream MicroPod Cradle and Clip (RS09283)
01-02-0861	MicroPod CO2 Start-Up Kit
01-02-0883	Covidien Microstream MicroPod Cradle and VESA Mount (RS09279)

Product is **CE** Marked

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Specifications Covidien Microstream MicroPod CO₂

OEM Board: Covidien Microstream microMediCO₂ Method: Sidestream (Non-dispersive IR) Units: mmHg

Parameters: etCO2, FiCO2, RRc, IPI CO₂ measurement range:

- etCO₂ & FiCO₂: 0 to 38 mmHg: ± 2 mmHg
- >38 to 150 mmHg: ± (5% of reading + 0.08% for every 1 mmHg above 38 mmHg)
- Accuracy applies for breath rates of up to 80 bpm. For breath rates above 80 bpm, accuracy is 4 mmHg or \pm 12% of readings whichever is greater, for etCO₂ values exceeding 18 mmHg. This is tested according to and is compliant with ISO 21647. To achieve the specified accuracies for breath rates above 60 bpm, the Microstream FilterLine H Set for Infant/Neonatal must be used. Above 55 °C module temperature, ± 1 mmHg or $\pm 2.5\%$ (whichever is greater) has to be added to the tolerance of the accuracy specs.
- CO2 resolution: etCO2 and FiCO2: 1 mmHg

RRc (Resp. Rate) measurement range: 0 to 150 bpm

- **RRc measurement accuracy:**
 - 0 to 70 bpm: ±1 bpm
 - •71 to 120 bpm: ±2 bpm
 - 121 to 150 bpm: ±3 bpm
 - etCO₂, FiCO₂, and respiration accuracy tested according to ISO 21647 using a mixture of gases (5% CO₂, 21% O₂, N₂ balance) supplied via function generator and breath simulator application. Respiration rates from 10-60 bpm for adults/ pediatrics as measured in 10 bpm discrete steps were tested for 1 minute before moving forward to the next value and at the end of this one minute period module readings were taken.

RRc resolution: 1 bpm

IPI range: 0 to 10

Barometric pressure range: 430 to 795 mmHg

Barometric pressure compensation: automatic

Report interval: 1 second

Flow rate: 50 ml/min(-7.5 to 15 ml/min), flow measured by volume Warm-up time required to meet accuracy specifications:

- Typical: 30 seconds
- Max: 180 seconds (no readings until warm-up completed) Total system response time:
- 4.3 sec (typical) using standard Microstream FilterLine Drift of measurement accuracy:
 - meets accuracy specifications when the calibration schedule is followed in accordance with manufactures

Measurement accuracy for gas mixture:

meets ISO 21647 Clause 51.101.1 (tables 101 and 103): ± (volume fraction of 0.43% + 8% of gas level)

Measurement accuracy in the presence of interfering gases: meets ISO 21647 Clause 101.1 (tables 101 and 105): ± (volume fraction of 0.43% + 8% of gas level) Standards conformance:

ISO 80601-2-55:2011 (CO₂ respiratory gas monitoring)

Please contact CAS Customer Service @ custsrv@casmed.com for ordering information.

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