

Measurements to guide your patient care

Technical data sheet

The Efficia CM Series patient monitors help you with monitoring, analyzing, recording and alarming multiple physiological parameters, at the bedside, for adult, pediatric and neonatal patients. The monitors can also help you in transport situations within your facility.

The optional rack, available with 12-inch and 15-inch models, creates a flexible, modular solution that offers multiple measurement combinations with a low capital investment. Adding modules such as dual IBP, CO₂, BIS and anesthesia gases transform the Efficia into an ideal alternative for different acuity levels, including intensive care units and perioperative areas like the operating room.

The Efficia CM100, CM120, and CM150 patient monitors provide you with information on ECG, basic arrhythmia, ST analysis, SPO_2 (Philips FAST SPO_2 , Masimo rainbow SET*, or Nellcor OxiMax) noninvasive blood pressure, dual temperature and impedance respiration. Depending on the options you order the monitors can also help you measure:

- Dual invasive blood pressure
- · Cardiac output (CM120 and CM150)
- Sidestream CO₂ (Respironics LoFlo, Respironics CapnoTrak and Microstream) or Mainstream (Respironics Capnostat)
- 12-lead ECG (CM120 and CM150)
- · Enhanced arrhythmia analysis
- · Masimo rainbow SET*

Features and benefits

- $\boldsymbol{\cdot}$ Color touch wide screen with large numerics and waveforms
- · Easy selection of different display layouts
- Retrospective clinical information review from up to 240 hours of tabular and graphical trends, and optional 48 hours full disclosure
- Lithium-ion battery, with practical access slots making it simple to change the battery (using a standard, flat-head screwdiver)
- · Audible and visual alarm indicators
- Compatible with a wide range of Philips supplies and accessories
- Connectivity to Efficia rack and modules (CM120 and CM150)
- · Connectivity to central station
- Interface to other systems using HL7 data over the serial connection, or LAN/optional WLAN
- · Password-protected administrator and maintenance
- · Easy software upgrades over the USB port
- Automatic or prompted patient ID entry using the optional barcode scanner support
- $\boldsymbol{\cdot}$ Optional integrated recorder for easy printing of patient data
- · Optional roll stand, or wall mounts

^{*} Masimo products may not be available in all countries. Check with your local sales organization

Main components

Display

The Efficia CM series of patient monitors give you a color touchscreen LCD display with a choice of 10, 12 or 15-inch.



User interface

The main screen shows the numeric parameter values, real-time waveforms, alarm messages and the system toolbars. To access the menus and settings associated with a measurement, use the navigation wheel or touchscreen to select the corresponding waveform or numeric values.

You can use the touchscreen or the navigation wheel to access the screens and menus.

The buttons on the system toolbar on the display give you fast access to the following functionalities:



Select the layout of the main screen



See the parameter data in a graphical or tabular trend



Change alarm limit settings for all parameters on the screen

Event marking

Mark an event that can be later reviewed in the Alarm/ Event tab of Trend Review

Record (optional)
Record patient data

Record patient data

Manage patient

Admit, discharge or edit patient data

NBP venous puncture (optional)
Start NBP venous puncture cuff inflation

Night mode*
Place monitor into night mode

- * If you have activated night mode.
- ** Wireless radio may not be available in all countries. Check with your local sales organization.

The front panel also has the following



The status bar shows you the following information



Device connections

- USB port (complies with the USB 2.0 standard as a full-speed host) to:
- Upgrade software
- Connect to a barcode scanner or a serial interface adapter
- · Export tabular trend data
- · Ethernet port to:
- Export HL7 data
- Connect the monitor to the central station
- Wireless connectivity**
 - Option E20 enables the monitor to access the EMR using the customer's existing wireless infrastructure. The monitor supports the following wireless standards: IEEE802.11a, 802.11b, 802.11g and 802.11n, operating in the 2.4 GHz or 5 GHz bands.
- · EMR connectivity
 - Via LAN
 - Via WLAN
- Rack
 - Connect rack to Efficia CM120 and CM150 via the powered USB connector
 - Offers four slots for measurement modules:
 - Efficia dual IBP module
 - Efficia CO₂ module (Microstream)
 - Efficia BIS module
 - Efficia Gas module (with or without O₂)

Safety standards

 IEC 60601-1
 IEC 62366
 IEC 60601-1-6

 IEC 60601-1-2
 IEC 60601-2-26
 IEC 60601-2-34

 ISO 80601-2-61
 IEC 60601-2-27
 ISO 80601-2-56

 IEC 60601-1-8
 IEC 62304
 IEC 60601-2-49

 IEC 80601-2-30
 IEC 60601-2-30

- Protection class: class I, internally powered equipment, per EN/IEC 60601-1
- Degree of protection: type CF defibrillator-proof, per EN/IEC 60601-1
- IPX1 Ingress protection against vertically falling water drops
- Protection against hazards of ignition of flammable anesthetic mixtures: equipment is not suitable for use in the presence of a flammable anesthetic mixture with air or oxygen or nitrous oxide, per IEC 60601-1

Physical specifications

CM100

- Width: 27 cm (10.6 in)
- Height: 22 cm (6.6 in)
- Depth: 17 cm (6.7 in)
- Weight (with no battery): < 3.3 kg (7.0 lb)
- Display
 - Type: 25.6 cm (10.1 in) LCD, with 5-wire resistive touchscreen
 - Resolution: 1280 active pixels/line, 800 active lines/frame
 - Viewing angle: ± 15°

CM120

- · Width: 33 cm (12.9 in)
- · Height: 25 cm (9.8 in)
- Depth: 18 cm (7.1 in)
- Weight (with no battery): < 5.0 kg (11.0 lb)
- Display
- Type: 30.7 cm (12.1 in) LCD, with 5-wire resistive touchscreen
- Resolution: 1280 active pixels/line, 800 active lines/frame
- Viewing angle: ± 15°

CM150

- Width: 41 cm (16.1 in)
- · Height: 30 cm (11.8 in)
- Depth: 18 cm (7.1 in)
- Weight (with no battery): < 6.7 kg (14.5 lb)
- · Display
- Type: 39.6 cm (15.6 in) LCD, with 5-wire resistive touchscreen
- Resolution: 1366 active pixels/line, 768 active lines/frame
- Viewing angle: ± 15°

Battery

· Weight, 9-cell, lithium-ion: 0.5 kg (1.1 lb)

Rack and modules

- Rack
- Width: 22 cm (8.7 in)
- Height: 14 cm (5.5 in)
- Depth: 16 cm (6.3 in)
- Weight: < 1,500 gram
- Efficia dual IBP module
- Width: 5 cm (2.0 in)
- Height: 10 cm (3.9 in)
- Depth: 12 cm (4.7 in)
- Weight: < 250 gram
- · Efficia BIS module
 - Width: 5 cm (2.0 in)
- Height: 10 cm (3.9 in)
- Depth: 12 cm (4.7 in)
- Weight: < 227 gram
- Efficia Gas with O₂ module (without water trap)
- Width: 10 cm (3.9 in)
- Height: 10 cm (3.9 in)
- Depth: 13 cm (5.1 in)
- Weight: < 1,200 gram
- Efficia Gas without O₂ module (without water trap)
- Width: 10 cm (3.9 in)
- Height: 10 cm (3.9 in)
- Depth: 12 cm (4.7 in)
- Weight: < 905 gram
- · Efficia CO₂ module (Microstream)
- Width: 5 cm (2.0 in)
- Height: 10 cm (3.9 in)
- Depth: 12 cm (4.7 in)
- Weight: < 350 gram

Environmental specifications

CM100, CM120 and CM150 monitors

- · Water ingress: IPX1
- · Operating temperature: 10° to 40° C
- Storage temperature: -20° to 50° C
- Operating/storage relative humidity: 15 90% RH, non-condensing
- Atmospheric pressure: 1013 701 mbar, 0 3000 meters, 0 – 9842 feet above sea level

Mechanical shock

Complies with mechanical shock requirement according to ISO 9919/IEC 80601-2-61 standards, for use within the healthcare facility. Test conditions include:

- Peak acceleration: 150 m/s² (15.3 g)
- · Duration: 11 ms
- · Pulse shape: half sine
- Number of shocks: 3 shocks per direction per axis (18 total)

Mechanical vibration

Complies with mechanical vibration requirement according to ISO 9919/IEC 80601-2-61 standards, for use within the healthcare facility. Test conditions include:

- Frequency range: 10 2000 Hz
- · Resolution: 10 Hz
- · Acceleration amplitude:
- 10 100 Hz: 1.0 (m/s²)2/Hz
- 100 200 Hz: -3.0 dB/octave
- 200 2000 Hz: 0.5 (m/s²)2/Hz
- · Duration: 10 minutes per each perpendicular axis (3 total)

Efficia rack and modules

- · Water ingress: IPX1
- Operating temperature: 10° to 40° C
- · Storage temperature: -20° to 50° C
- Operating/storage relative humidity: 15 90% RH, non-condensing
- Atmospheric pressure: 1013 701 mbar, 0 3000 meters, 0 – 9842 feet above sea level

Mechanical shock

- · Peak acceleration: 50 gram
- Duration: ≤ 3 msec
- Pulse shape: half sine
- · Number of shocks: one shock on each axis (6 total)

Mechanical vibration

- · 0.30 gram RMS
- Frequency range: 5 500 Hz
- · Acceleration amplitude:
- 5 350 Hz: 0.0002 g2/Hz
- 350 500 Hz: -6 dB/octave
- · Duration: 10 minutes per each perpendicular axis

Electrical specifications

- Internal battery: 9-cell lithium-ion battery, 10.8 11.1 V
- · CM120 and CM150 support dual battery, as an option
- ${}^{\bullet}$ Battery operating time (new, fully-charged battery, monitoring ECG, ${\rm SpO_2}$ and NBP measured at 15-minute intervals)
 - CM100: up to 9 hours (with single 9-cell battery)
 - CM120: up to 6 hours (with single 9-cell battery)
 - CM120: up to 13 hours (with dual 9-cell battery)
 - CM150: up to 4 hours (with single 9-cell battery)
 - CM150: up to 8 hours (with dual 9-cell battery)
- Battery charge time: < 5 hours (to charge to 90%, while the unit is monitoring with ECG, SpO₂ and making an NBP measurement every 15 minutes)
- · Internal power supply: 100 240 Vac
- Power consumption: < 75 watts
- Frequency: 50/60 Hz

Mounting options

Efficia CM100, CM120 and CM150

The Efficia CM Series monitors have the following mounting options:

- · Roll stand: 989803176601
- · Wall mount, 10-inch: 989803195571
- · Wall channel: 9019
- Bedrail hook: option E16 (not available for the CM150)

Rack

- Wall mount kit (to mount rack under the monitor in a wall mount application): 989803198311.
- Pole clap kit (for roll stand or other poles): 989803199711

Recorder

- · Channels: 4
- · Recorder type: thermal
- · Paper width: 58 mm
- · User selectable speeds: 6.25, 12.5, 25 and 50 mm/s

Application features

Mode of operation: continuous

Alarms

- Three alarm severity levels (high, medium, low) with corresponding visual and audio indicators
- Configurable alarm limits
- User can activate "auto alarm limits", to set alarm limits based on the patient's current vital sign values
- Visual alarm indicators, including an alarm LED, flashing numeric panes, alarm messages and alarm icons
- · Audible alarms, configurable for volume, tone and silence
- Alarm audio range: 45 85 dB, ± 3 dB tolerance
- · Ability to latch all physiological alarms

Trends

- Collect and store graphical and tabular trend data (up to 240 hours)
- Mark an event to easily find corresponding trends
- Export trend data using HL7 over LAN or WLAN
- · User-configurable display interval
- · User-configurable printout intervals and content

Full disclosure (option)

- · Displays the latest 48 hours of waveforms and parameters
- · User-configurable waveform selection
- · User-configurable waveform review sweep speed

ST Map*

ST Map collects ST values created from the frontal (limb leads) and horizontal (chest leads) planes into an integrated, graphical display. This shows changes in the patient's ST segments over time, as measured with the Philips ST/AR arrhythmia algorithm, in two multi-axis spider diagrams. This can simplify your recognition of ST changes and their location in the heart.



Bed-to-Bed overview

Bed-to-Bed overview as a standard feature and can be used with or without a central station on the network. Monitors assigned to the same Bed-to-Bed group share alarms and parameter information.

Clinicians can quickly evaluate the status of all patient in the group by looking at the screen of one of the monitors in that group.



Pulse Pressure Variation (PPV)

PPV is a standard feature for monitors configured with the B10 invasive blood pressure option.

Clinicians can use PPV to get an indication of the patient's blood volume and to assess the need of fluid replacement therapy.

 $^{^{\}ast}$ Efficia CM120 and CM150 only.

Measurement specifications

ECG

- · Heart rate range
- Adult: 15 300 bpm
- Pediatric and neonatal: 15 350 bpm
- Heart rate accuracy: ± 1% or ± 1 bpm, whichever is greater
- · Bandwidth*
- Normal monitoring: 0.67 40 Hz
- Filtered monitoring: 0.67 20 Hz
- Extended monitoring: 0.05 100 Hz
- Leads
- Efficia CM100: 3-lead and 5-lead
- Efficia CM120 and CM150: 3-lead, 5-lead and 12-lead (option)
- · Display sweep speeds: 12.5, 25 and 50 mm/s
- Pacemaker detection: indicator of pace pulse on waveform display (user-selectable)
- ECG size (sensitivity): 4,0, 2.0, 1.0, 0.5, 0.25 cm/mV or Auto
- · Lead off condition detected and displayed
- Single-ended input impedance: > 2.5 $M\Omega$
- Common mode rejection ratio (CMRR): > 86 dB (with 51 k Ω /47 nF imbalance)
- Input signal range: ± 5 mV

ECG arrhythmia

- \cdot Respiration excitation waveform: < 250 μ A, 37 kHz nominal
- Time to alarm for tachycardia: < 5.0 seconds
- Tall T-wave rejection capability: tested to a T-wave amplitude of 1.8 mV
- · Three different heart rate averaging methods are used:
- Normally, by averaging the 12 most recent R to R intervals.
- For runs of PVCs, up to 8 R to R intervals are averaged.
- If each of three consecutive R to R intervals is greater than 1200 ms (that is, rate less than 50 bpm, 80 bpm for neonates), then the four most recent R to R intervals are averaged.
- Response time of heart rate meter to change in heart rate (HR change from 80 bpm to 120 bpm, or change from 80 bpm to 40 bpm): 10 seconds maximum
- · Heart rate meter accuracy and response to irregular rhythm:
 - Ventricular bigeminy: 80 bpm
- Slow alternating ventricular bigeminy: 60 bpm
- Rapid alternating ventricular bigeminy: 120 bpm
- Bidirectional systoles: 90 bpm
- Accuracy of input signal reproduction: methods A and B were used to establish overall system error and frequency response
- Time to alarm for cardiac standstill: < 10 seconds
- Time to alarm for low heart rate: < 10 seconds
- \cdot Time to alarm for high heart rate: < 10 seconds
- Pacemaker pulse rejection: rejects ± 2mV to ± 700 mV; pulse widths 0.1 – 2.0 ms; with no overshoot (meets AAMI EC13 using test method A)
- Pacer pulse detector rejection of fast ECG signals with a 5mV input, a minimum slew rate of 1V/s. RTI will trigger the pace pulse detector

Impedance respiration

- · Technique: transthoracic impedance
- Measurement range: 3 150 rpm
- · Resolution: 1 rpm
- · Accuracy:
- $-\pm 1$ rpm in the range 3 -120 rpm
- $-\pm 2$ rpm in the range 121 150 rpm
- · Respiration excitation waveform: < 250 μA, 37 kHz nominal
- · ECG leads used: RA to LL
- Display sweep speeds: 6.25, 12.5, 25, 50 mm/s
- · Lead off condition detected and displayed

Philips SpO₂

- · Measurement range
- SpO₂: 0 100%
- SpO₂ resolution: 1%
- Pulse rate: 30 300 bpm
- Pulse rate resolution: 1 bpm
- · Pulse rate accuracy: 2% or 1 bpm, whichever is greater
- SpO₂ accuracy** (within the range 70 100%), Philips reusable sensors
- ± 2% M1191B, M1191BL, M1192A,
- ± 3% M1193A, M1194A, M1195A, M1196A, M1191T, M1192T, M1196T. M1196S
- ± 4% M1193T (neonatal)
- SpO₂ accuracy** (within the range 70 100%), Philips disposable sensors
 - ± 3% M1131A, M1133A, M1134A (neonatal)
 - ± 2% M1132A, M1133A, M1134A (adult/infant)
- SpO₂ accuracy** (within the range 70 100%), Efficia sensors
- ± 3% 989803160631, 989803160621, 989803160611
- Wavelength range[†]: 500 1000 nm for all specified sensors
- Maximum optical output power: \leq 15 mW for all specified sensors

Invasive blood pressure

- · Measurement range: -40 to 360 mmHg
- \cdot Input sensitivity: 5 $\mu\text{V/V/mmHg}$
- Zero static offsets: up to ± 200 mmHg with ± 1 mmHg accuracy
- Gain accuracy
 - Accuracy: ± 1%
 - Drift: less than 0.05%/°C
- · Overall accuracy (including transducer):
- ± 4 mmHg or ± 4%, whichever is greater
- · Volume displacement of CPJ840J6: 0.2 mm³/100 mmHg
- Warm up time of equipment and transducer: < 15 seconds

^{*} Efficia CM120 and CM150 only.

^{**} Sensor accuracy was obtained by performing controlled hypoxia studies on healthy, non-smoking adult volunteers (according to EN ISO 9919). The SpO₂ readings have been compared to CO-oximeter measurements on arterial blood samples. To represent the general population, data from at least 10 subjects (male and female) with a wide range of skin color was taken to validate SpO₂ accuracy.

 $^{^\}dagger$ Information about wavelength ranges can be useful for clinicians performing photodynamic therapy.

Noninvasive blood pressure (NBP)

- Technique: oscillometric, using stepwise deflation pressure
- · Adult measurement range
- Systolic: 30 270 mmHg (4.0 36.0 kPa)
- Diastolic: 10 245 mmHg (1.3 32.7 kPa)
- MAP: 20 255 mmHg (2.7 34.0 kPa)
- · Pediatric measurement range
- Systolic: 30 180 mmHg (4.0 24.0 kPa)
- Diastolic: 10 150 mmHg (1.3 20.0 kPa)
- MAP: 20 160 mmHg (2.7 21.3 kPa)
- · Neonatal measurement range
- Systolic: 30 130 mmHg (4.0 17.3 kPa)
- Diastolic: 10 100 mmHg (1.3 13.3 kPa)
- MAP: 20 120 mmHg (2.7 16.0 kPa)
- · Blood pressure accuracy
- Maximum standard deviation: ≤ 8 mmHg
- Maximum mean error: ± 5 mmHg
- · Pulse rate range: 40 300 bpm
- Pulse rate accuracy (average over the NBP cycle)
- 40 100 bpm: ± 5 bpm
- 101 200 bpm: ± 5% of reading
- 201 300 bpm: ± 10% of reading
- · Initial cuff inflation
 - Adult: 160 mmHg (21.3 kPa)
- Pediatric: 140 mmHg (18.7 kPa)
- Neonatal: 100 mmHg (13.3 kPa)
- NBP intervals: automatic measurements at intervals of 1, 2, 3, 5, 10, 15, 30, 60, 90, 120 minutes and STAT

Temperature measurements

- Measurement range for all measurement sites:
 0° to 50° C (32° to 122° F)
- Accuracy ± 0.1° C without temperature probe
- · Mode of operation: direct mode
- Heating and cooling transient response time: \leq 150 s

Microstream CO,

- Measurement range: 0 150 mmHg
- · Data sample rate: waveform sampling, 20 samples per second
- Flow rate: 50 ml/min, + 15 ml/min, 7.5 ml/min
- CO₂ waveform resolution: 0.1 mmHg
- \cdot etCO₂, imCO₂ resolution: 1.0 mmHg
- Initialization and power-up time: 40 seconds (typical),
 3 minutes maximum
- Total response time for adults/pediatrics is approximately
 3.9 seconds, for 10 90% changes in CO₂ concentration
- The maximum CO_2 response time (with a standard-length FilterLine) is 5.3 seconds (typical).
- Calibration interval: initial calibration after one year or 1,200 hours, whichever comes first; then once per year, or every 4000 hours, whichever comes first

- · Auto zero interval: once per hour (typical)
- Leak tightness: < 250 mBar/min when a 30% vacuum is invoked on the flow system
- · Accuracy (for respiratory rates up to 80 rpm):
- ± 2 mmHg in the range 0 38 mmHg
- \pm 5% of reading + 0.08% for every 1 mmHg above 38 mmHg in the range 39 150 mmHg
- · Respiration rate range: 0 150 rpm
- · Respiration accuracy
- ± 1 rpm in the range 0 70 rpm
- $-\pm 2$ rpm in the range 71 -120 rpm
- $-\pm 3$ rpm in the range 121 -150 rpm
- Automatic barometric pressure: automatic pressure compensation
- Effects of cyclical pressure
- Overpressure: + 100 cmH₂O
- Underpressure: 20 cmH₂O

Mainstream CO₂*

- · Measurement range: 0 150 mmHg**
- \cdot imCO $_2$ measurement range (based on lowest reading over last 20 seconds): 3 50 mmHg
- Data sample rate: waveform sampling, 20 samples per second
- CO₂ waveform resolution: 0.1 mmHg
- etCO₂, imCO₂ resolution: 1.0 mmHg
- Initialization time: full specification etCO₂ measurement displays after warm up, in less than 2 minutes
- · Total response time: < 2 seconds
- · Calibration interval: no calibration required
- Auto zero interval: only required when changing the airway adapter style
- · Accuracy (gas temperature at 35° C):
- ± 2 mmHg in the range 0 40 mmHg
- $\pm 5\%$ of reading in the range 41 70 mmHg
- \pm 8% of reading in the range of 71 100 mmHg
- ± 10% of reading in the range of 101 150 mmHg
- Respiration rate range: 0 150 rpm
- \cdot Respiration rate accuracy: \pm 1 rpm
- · Drift of measurement accuracy:
- Short-term drift (4 hours of use): does not exceed 0.8 mmHg
- Long-term drift (120-hour period): retains accuracy specification
- · Barometric pressure: configured by system administrator

*Note:

- No degradation due to respiration rate or I:E ratio
- · Accuracy is affected by temperature and barometric pressure
- · Accuracy specification will be maintained for halogenated anesthetic agents present at clinically accepted MAC (Minimum Alveolar Concentration) levels
- \cdot Xenon: the presence of Xenon in the exhaled breath will negatively bias CO $_2$ values by an additional 5 mmHg at 38 mmHg
- Desflurane: the presence of desflurane in the exhaled breath at concentrations greater than 5% will positively bias CO₂ values by up to an additional 3 mmHg at 38 mmHg
- Ethanol, isopropanol, acetone, methane: CO2 accuracy will not be affected by the presence of 0.1% ethanol, 0.1% isopropanol, 0.1% acetone, or 1% methane
- Full accuracy specifications will be maintained for all non-condensing humidity levels
- In the presence of interfering gases, the CO₂ measurement meets the ISO 80601-2-55 accuracy requirements. It represents an additional error of ± 4 mmHg in the range of 0 40 mmHg (at sea level)
- $\boldsymbol{\cdot}$ Additional error based on the consideration that interfering gas compensation is properly set

^{**}Other measurement units (such as kPa and cmH2O) are also supported.

Nellcor OxiMax SPO₂

- Range of SpO₂ measurement: 1 100%
- · Range of derived pulse rate: 20 250 bpm
- · Perfusion range: 0.03 20%
- Pulse rate accuracy: 20 250 bpm ± 3 bpm

| | SpO ₂ range |
|------------------------------|------------------------|
| Nellcor (single-patient use) | 70 – 100% |
| A | ± 2.5 |
| P | ± 2.5 |
| P (adult) | ± 2.5 |
| N (neonate) | ± 3.5 |
| I | ± 2.5 |
| Nellcor (reusable) | 70 – 100% |
| D-YS (infant to adult) | ± 3 |
| D-YS (neonate) | ± 4 |
| D-YS with D-YSE ear clip | ± 3.5 |
| D-YS with D-YSPD spot clip | ± 3.5 |
| DS-100A | ± 3 |
| OXI-A/N (adult) | ± 3 |
| OXI-A/N (neonate) | ± 4 |
| OXI-P/1 | ± 3 |

- Contain light-emitting diodes (LEDs) that emit red light at a wavelength of approximately 660 nm and infrared light at a wavelength of approximately 900 nm
- Total optical output power: < 15 mW
- · Response time:
- Fast mode: .2 4 seconds- Normal mode: 6 7 seconds

CapnoTrak CO₂

- CO₂ measurement range: 0 99 mmHg, 0 13.20 kPa, 0 – 134.64 cmH₂0
- etCO2 and imCO2 display resolution: 1 mmHg
- CO₂ measurement accuracy (gas temperature at 35° C)
- 0 38 mmHg ± 2 mmHg of actual reading
- $38.01 99 \text{ mmHg} \pm 10\% \text{ of actual reading}$
- All CO₂ levels above 80 bpm: ± 12% of actual reading
- · Initialization time:
 - Capnogram display time: less than 10 seconds
- Full accuracy specification: within three minutes at ambient temperature of 25° C
- \cdot CO $_2$ total system response time: < 4 seconds; includes transport time and rise time with water filter assembly and airway adapter
- CO₂ stability (drift of measurement accuracy):
 - Short-term drift: < 0.80 mmHg over six hours
- Long-term drift: accuracy specification will be maintained over a 120-hour period
- · Measurement rate: 100 CO₂ samples per second
- · No routine calibrations required
- Zero function is provided to remove system drift due to changes in optical or electrical characteristics
- System does not allow a zero under the following conditions:
 - Breaths are being detected
 - Module has not completed warm-up
 - "Accessory disconnected" status is present
- etCO₂ measurement range: 0.5 99 mmHg
- etCO₂ accuracy:*
- 0 40 bpm, 0 99 mmHg: +0.5 mmHg, -2 mmHg
- 41 70 bpm, 0 99 mmHg: +0.5 mmHg, -6%
- 71 100 bpm, 0 99 mmHg, +0.5 mmHg, -14%
- \cdot imCO $_2$ measurement range: 0.3 50 mmHg
- · Respiration rate (RR)
 - Measurement range: 0.2 100 bpm
 - Accuracy: ± 1 bmp. Method: eight-breath averaging.
 - Compensations for expired O₂, balance gas (N₂O, He, room air) and anesthetic agents. Uses gas compensation information to correct raw CO₂ value.
- · Pressure compensation: automatic correction

BIS

- · Measurement range
- Bispectral index (BIS): 0 100%
- Electromyography (EMG): 30 80 dB
- Signal quality index (SQI): 0 100%
- Suppression ratio (SR): 0 100%
- Spectral edge frequency (SEF): 0.5 30.0 Hz
- Total power (TP): 40 100 dB
- Burst count (BC): 0 30
- Resolution
 - Bispectral index (BIS): 1%
- Electromyography (EMG): 1 dB
- Signal quality index (SQI): 1%
- Suppression ratio (SR): 1%
- Spectral edge frequency (SEF): 0.1 Hz
- Total power (TP): 1 dB
- Burst count (BC): 1
- EEG trace scale: $\pm 50~\mu V; \pm 75~\mu V; \pm 100~\mu V; \pm 200~\mu V; \pm 500~\mu V; \pm 750~\mu V; \pm 1000~\mu V$
- EEG sweep speeds: 6.25, 12.5, 25.0, 50.0 mm/s
- Signal bandwidth: 0.25 100 Hz (-3 dB) ± 10%
- EEG waveform noise: < 0.3 μ V RMS (2.0 μ V peak-to-peak); 0.25 50 Hz
- Common mode rejection (isolation mode): 110 dB at 50/60 Hz to earth ground

- * Accuracy is based upon the following conditions:
- ${}^{\textstyle \bullet} \text{Gas}$ mixtures of $\text{CO}_{\text{2}},$ balance $\text{N}_{\text{2}},$ dry gas at 760 mmHg at 25° C.
- \cdot Additional error is defined as the deviation from the $\mathrm{CO}_{\scriptscriptstyle 2}$ value at 0 bpm.
- Accuracy will be measured using the sampling inlet tube, front panel connector, water filter assembly and large airway adapter at 50 ml/minute
- \cdot Maximum additional error is verified at 5% and 10% using an I:E ratio of 1:2.

Gas

- Method: sidestream gas measurement
- Infrared measurement: CO₂, N₂O, anesthetic agents
- Paramagnetic measurements: 0, (only AGOI version)
- · Not suitable for use in MRI environment
- · Automatic barometric pressure compensation
- · Gas exhaust that should be connected to a scavenging system to avoid patient cross-infection; no return to breathing system
- · Water trap lifetime: four weeks
- Sampling rate: 200 ml/min (± 20)
- · Automated cyclical zeroing once a day (in error-free operation)
- · Zeroing duration: < 20 s
- · Measurement range
 - O₂: 0 100 Vol% (only AGOI version)
- CO₂: 0 13.6 Vol%
- N₂O: 0 100 Vol%
- Anesthetic gases:
- Halothane: 0 8.5 Vol%
- Isoflurane: 0 8.5 Vol%
- Enflurane: 0 10 Vol%
- Servoflurane: 0 10 Vol%
- Desflurane: 0 20 Vol%
- Accuracy
- O₂: ± (2.5 Vol% + 2.5 % rel.) (only AGOI version)
- CO₂: ± (0.43 Vol% + 8% rel.)
- $N_2O: \pm (2 \text{ Vol}\% + 8\% \text{ rel.})$
- Anesthetic gases:
- Halothane: ± (0.02 Vol% + 15% rel.)
- Isoflurane: ± (0.02 Vol% + 15% rel.)
- Enflurane: ± (0.02 Vol% + 15% rel.)
- Servoflurane: ± (0.02 Vol% + 15% rel.)
- Desflurane: ± (0.02 Vol% + 15% rel.)
- · Rise time (t10...90)
- O_2 : < 500 ms (only AGOI version)
- CO₂: < 350 ms
- $-N_{2}O: < 350 \text{ ms}$
- Anesthetic gases:
- Halothane: < 450 ms
- Isoflurane: < 450 ms
- Enflurane: < 450 ms
- Servoflurane: < 450 ms - Desflurane: < 450 ms
- Time from startup to reach specified accuracy: < 450s
- · Automatic detection (only AGOI version):
 - Primary gas: > 0.3 Vol%
- Secondary gas: > 0.4 Vol%
- · With desflurane concentration greater than 0.4 Vol%, mixture detection occurs at the latest when the concentration of the second anesthetic gas rises above 10% of the desflurane concentration
- · Respiration range: 0 100 /min
- · Respiration accuracy:
- $-0 60 / min: \pm 1 / min$
- > 60 /min: not specified
- · Respiration resolution: 1/min

Cardiac output

- Measurement range
- Cardiac output: 0.00 20.00 L/min
- Tblood: 27.0° to 43.0° C
- Tinj: 0.00° to 27° C
- Resolution
- Cardiac output: 0.01 L/min
- Tblood: 0.1° C
- Tinj: 0.1° C
- Tbc: 0.1° C
- Measurement accuracy
- Cardiac output: ± 5% or 0.2 L/min, whichever is greater, for cardiac output ≤ 10 L/min; ± 8% for cardiac output > 10 L/min
- Tblood: ± 0.1° C
- Tinj: ± 0.1° C
- · Response time
- Cardiac output: < 25 seconds after starting measurement
- Tblood: < 1 second
- Tinj: < 1 second
- Tblood curve: < 1 second
- Hemodynamics calculations
- Cardiac Index (CI)
- Stroke Volume (SV)
- Stroke Index (SI)
- Systemic Vascular Resistance (SVR)
- Systemic Vascular Resistance Index (SVRI)
- Pulmonary Vascular Resistance (PVR)
- Pulmonary Vascular Resistance Index (PVRI)
- Left Cardiac Work (LCW)
- Left Cardiac Work Index (LCWI)
- Left Ventricular Stroke Work (LVSW)
- Left Ventricular Stroke Work (LVSWI)
- Right Cardiac Work (RCW)
- Right Cardiac Work Index (RCWI)
- Right Ventricular Stroke Work (RVSW)
- Right Ventricular Stroke Work Index (RVSWI)

Ordering information



Efficia CM100

863300: Efficia CM100

Basic: touchscreen, 3- and 5-lead ECG, basic arrhythmia analysis, impedance respiration, ST analysis, Philips NBP, dual continuous temperature, LAN connectivity, ECG analog output, HL7 output, dual speaker, 9-cell lithium-ion battery, night mode, external display connection.

Monitor options: adult/pediatric/neonatal accessory kit (mandatory option), SpO_2 (Philips Fast, Masimo rainbow SET, or Nellcor Oximax, mandatory option), Masimo rainbow*, enhanced arrhythmia analysis, enhanced arrhythmia analysis, internal recorder, dual IBP, Sidestream CO_2 (Respironics LoFlo, Respironics CapnoTrak and Microstream) or Mainstream (Respironics Capnostat), full disclosure, HL7 inbound,** wireless LAN connectivity for EMR, assisting venous puncture, barcode support (barcode scanner hardware must be ordered separately), bed rail hook.

863302: Efficia CM120

Basic: touchscreen, 3- and 5-lead ECG, basic arrhythmia analysis, impedance respiration, ST analysis, ST Map, Philips NBP, dual continuous temperature, mini trend 8 hours, LAN connectivity, ECG analog output, HL7 output, dual speaker, night mode, external display connection.

Monitor options: adult/pediatric/neonatal accessory kit (mandatory option), SpO_2 (Philips Fast, Masimo rainbow SET, or Nellcor Oximax, mandatory option), Masimo rainbow*, 12-lead ECG, enhanced arrhythmia analysis, internal recorder, dual IBP, Sidestream CO_2 (Respironics LoFlo, Respironics CapnoTrak and Microstream) or Mainstream (Respironics Capnostat), cardiac output, full disclosure, HL7 inbound,** wireless LAN connectivity for EMR, assisting venous puncture, barcode support (barcode scanner hardware must be ordered separately), bed rail hook, single or dual 9-cell lithium-ion battery (mandatory option).

863304: Efficia CM150

Basic: touchscreen, 3- and 5-lead ECG, basic arrhythmia analysis, impedance respiration, ST analysis, ST Map, Philips NBP, dual continuous temperature, mini trend 8 hours, LAN connectivity, ECG analog output, HL7 output, dual speaker, night mode, external display connection.

Monitor options: adult/pediatric/neonatal accessory kit (mandatory option), SpO₂ (Philips Fast, Masimo rainbow SET, or Nellcor Oximax, mandatory option), Masimo rainbow*, 12-lead ECG, enhanced arrhythmia analysis, internal recorder, dual IBP, Sidestream CO₂ (Respironics LoFlo, Respironics CapnoTrak and Microstream) or Mainstream (Respironics Capnostat), cardiac output, full disclosure, HL7 inbound,** wireless LAN connectivity for EMR, assisting venous puncture, barcode support (barcode scanner hardware must be ordered separately), single or dual 9-cell lithium-ion battery (mandatory option).

^{*}Masimo products may not be available in all countries. Check with your local sales organization.

^{**} Philips IntelliBridge Enterprise Interoperability Solution required.

ECG accessories

One-piece sets

| Part number | Description |
|--------------|-------------------------------|
| 989803160731 | Efficia 3-lead, grabber, AAMI |
| 989803160741 | Efficia 3-lead, grabber, IEC |
| 989803160751 | Efficia 3-lead, snap, AAMI |
| 989803160761 | Efficia 3-lead, snap, IEC |
| 989803160771 | Efficia 5-lead, grabber, AAMI |
| 989803160781 | Efficia 5-lead, grabber, IEC |
| 989803160791 | Efficia 5-lead, snap, AAMI |
| 989803160801 | Efficia 5-lead, snap, IEC |
| | |

Reusable 3-lead sets

| Description | |
|---|--|
| Efficia 3-lead, grabber, AAMI | |
| Efficia 3-lead, grabber, IEC | |
| Efficia 3-lead, snap, AAMI | |
| Efficia 3-lead, snap, IEC | |
| 3-lead general use/ICU, grabber, AAMI | |
| 3-lead general use/ICU, grabber, IEC | |
| 3-lead general use/ICU, snap, AAMI | |
| 3-lead general use/ICU, snap, IEC | |
| 3-lead general use/ICU miniclip, 0.45 m lead, AAMI | |
| 3-lead general use/ICU miniclip, 0.7 m lead, AAMI | |
| 3-lead general use/ICU miniclip, 0.7 m lead, IEC | |
| 3-lead OR, grabber, AAMI | |
| 3-lead OR, grabber, IEC | |
| | |

Disposable 3-lead sets

| Part number | Description |
|--------------|--|
| 989803173121 | 3-lead, bedside, single patient use, grabber, AAMI |
| 989803174201 | 3-lead, bedside, single patient use, grabber, IEC |

Reusable 5-lead sets

| Part number | Description | |
|--------------|---------------------------------------|--|
| 989803160691 | Efficia 5-lead, grabber, AAMI | |
| 989803160701 | Efficia 5-lead, grabber, IEC | |
| 989803160711 | Efficia 5-lead, snap, AAMI | |
| 989803160721 | Efficia 5-lead, snap, IEC | |
| M1968A | 5-lead general use/ICU, grabber, AAMI | |
| M1971A | 5-lead general use/ICU, grabber, IEC | |
| M1644A | 5-lead general use/ICU, snap, AAMI | |
| M1645A | 5-lead general use/ICU, snap, IEC | |
| M1647A | 5-lead general use/ICU miniclip, AAMI | |
| M1648A | 5-lead general use/ICU miniclip, AAMI | |
| M1973A | 5-lead OR, grabber, AAMI | |
| M1974A | 5-lead OR, grabber, IEC | |

Disposable 5-lead sets

| Part number | Description |
|--------------|--|
| 989803173131 | 5-lead, bedside, single patient use, grabber, AAMI |
| 989803174211 | 5-lead, bedside, single patient use, grabber, IEC |

Reusable 10-lead sets*

| Part number | Description |
|-------------|--------------------------------------|
| M1663A | 10-lead, general use/ICU, 2.0 m lead |
| M1949A | 10-lead, general use/ICU, 2.7 m lead |

5-lead sets for 10-lead monitoring

| Part number | Description |
|-------------|---------------------------|
| M1976A | AAMI, ICU, grabber, chest |
| M1978A | IEC, ICU, grabber, chest |
| M1602A | AAMI, ICU, snap, chest |
| M1604A | IEC, ICU, snap, chest |
| M1979A | AAMI, OR, grabber, chest |
| M1984A | IEC, OR, grabber, chest |

^{*} Efficia CM120 and CM150 only.

ECG electrodes

| Part number | Description |
|--------------|---|
| 40493D | Silver/silver chloride sensor, foam, pre-gelled (5/pack, 300/case) |
| 40493E | Silver/silver chloride sensor, foam, pre-gelled (30/pack, 300/case) |
| 989803148801 | Adult, solid gel, snap, foam |
| 989803148821 | Adult, radiolucent, foam |
| 989803192541 | Soft cloth, solid gel, small |
| | |

ECG trunk cables

| Part number | Accessories | |
|--------------|---|--|
| 989803160641 | Efficia 3/5-lead trunk cable, AAMI/IEC | |
| 989803170171 | 3-lead trunk cable, OR, AAMI/IEC, 2.7 m (9 ft.) | |
| M1669A | 3-lead trunk cable, AAMI/IEC, 2.7 m (9 ft.) | |
| 989803170181 | 5-lead trunk cable, OR, AAMI/IEC, 2.7 m (9 ft.) | |
| M1668A | 5-lead trunk cable, AAMI/IEC, 2.7 m (9 ft.) | |

SpO₂ accessories

Philips sensors

| Part number | Description | Extension cable |
|--------------|--|--------------------|
| 989803160631 | Efficia adult finger sensor, for patients > 50 kg (110 lb), 3 m cable | No extension cable |
| 989803160621 | Efficia adult finger sensor, for patients 15 – 50 kg (33 – 110 lb), 2 m cable | M1941A (2 m) |
| 989803160611 | Efficia pediatric finger glove, 1.5 m cable | M1941A (2 m) |
| M1191B | Adult finger sensor, for patients > 50 kg (110 lb), 2 m cable | M1941A (2 m) |
| M1192A | Pediatric/small adult finger sensor, for patients 15 – 50 kg (33 – 110 lb) – 1.5 m | M1941A (2 m) |
| M1193A | Neonatal foot/hand sensor, for patients 1 – 4 kg (2.2 – 8.8 lb), 1.5 m cable | M1941A (2 m) |
| M1194A | Adult ear clip sensor, for patients > 40 kg (88 lb), 1.5 m cable | M1941A (2 m) |
| M1195A | Infant finger sensor, for patients 4 – 15 kg (8.8 – 33 lb), 1.5 m cable | M1941A (2 m) |
| M1196A | Adult finger clip, for patients > 40 kg (88 lb), 3 m cable | No extension cable |
| M1196 | Adult finger clip, for patients > 40 kg (88 lb),2 m cable | M1941A (2 m) |

| M1191BL* | Adult finger sensor, for patients > 50 kg (110 lb), 3 m cable | No extension cable |
|----------|--|---------------------------------------|
| M1191T | Adult finger sensor, for patients > 50 kg (110 lb), 45 cm cable | M1943A (1.1 m) or M1943AL (3 m) |
| M1192T | Pediatric finger sensor, for patients 15 – 50 kg (33 – 110 lb), 45 cm cable | M1943A (1.1 m) or M1943AL (3 m) |
| M1193T | Neonatal foot/hand sensor, for patients 1 – 4 kg (2.2 – 8.8 lb), 90 cm cable | M1943A (1.1 m) or M1943AL (3 m) |
| M1196T | Pediatric/adult finger sensor, for patients > 40 kg (88 lb), 90 cm cable | M1943A (1.1 m) or M1943AL (3 m) |

Philips disposable sensors

| Part number | Description | Extension cable |
|-------------|--|----------------------------------|
| M1131A | Adult/pediatricfinger sensor, for patients > 20 kg (44 lb) | M1941A (2 m) or M1943AL (3 m) |
| M1132A | Infant digit sensor, for patients 3 – 10 kg (7 – 22 lb) | M1941A (2 m) or M1943AL (3 m) |
| M1133A | Neonatal foot/hand sensor, for patients < 3 kg (7 lb) Infant big toe/thumb sensor, for patients 10 - 20 kg (22 - 44 lb) Adult finger sensor, for patients > 40 kg (88 lb) | M1941A (2 m) or M1943AL (3 m) |
| M1134A | Neonatal adhesive-free foot/hand sensor, for patients < 3 kg (7 lb) Infant adhesive-free big toe/thumb sensor, for patients 0 - 20 kg (22 - 44 lb) Adult adhesive-free finger sensor, for patients > 40 kg (88 lb) | M1941A (2 m) oi M1943AL (3 m) |

 $^{^{*}}$ Caution: do not connect extension cables to ${\rm SpO_2}$ sensors with a part number that ends in L (for example, M1191BL).

Nellcor OxiMax accessories

| Part number | Description | Adapter cable | |
|----------------|--|---------------------------------|--|
| M1943NL | SpO ₂ adapter cable, 3 meter | N/A | |
| OC-3 | Adaptor cable for OxiCliq sensor, 1.2 m (4.0 ft) | N/A | |
| SC-PR | Nellcor preemie SpO ₂ sensor, non-adhesive (single-patient use) | | |
| SC-NEO | Nellcor neonatal SpO ₂ sensor, non-adhesive (single-patient use) | | |
| SC-A | Nellcor adult SpO ₂ sensor, non-adhesive (single-patient use) | | |
| DS100A | Nellcor adult SpO ₂ sensor, reusable (nonsterile), 3.0 ft (0.9 m) | | |
| MAXAL | Nellcor adult XL SpO ₂ sensor (sterile, single-use only), 3.0 ft (0.9 m) | | |
| MAXFAST | Nellcor forehead SpO ₂ sensor, (sterile, single-use only), 0.75 ml (2.5 ft) | | |
| MAXN | Nellcor neonatal/adult SpO ₂ sensor, (sterile, single-use only), 0.5 m (1.5 ft) | | |
| MAXI | Nellcor infant SpO ₂ sensor, (sterile, single-use only), 0.5 m (1.5 ft) | Must use M1943NL | |
| MAXP | Nellcor pediatric SpO ₂ sensor, (sterile, single-use only), 0.5 m (1.5 ft) | adapter cable | |
| MAXA | Nellcor adult SpO₂ sensor, (sterile, single-use only), 0.5 m (1.5 ft) | | |
| MAXR | Nellcor adult SpO ₂ nasal sensor (sterile, single-use only), 0.5 m (1.5 ft) | | |
| OXI-A/N | Nellcor adult/neonatal SpO ₂ sensor with wraps (reusable with adhesive) | | |
| OXI-P/I | Nellcor pediatric/infant SpO ₂ sensor with wraps (reusable with adhesive) | | |
| D-YS | Nellcor SpO ₂ sensor, multi-site, reusable (nonsterile), 1.2 m (4.0 ft) | | |
| D-YSE | Nellcor SpO ₂ ear clip, reusable (nonsterile), 1.2 m (4.0 ft) | | |
| D-YSPD | Nellcor pediatric SpO ₂ sensor clip, reusable (nonsterile), 1.2 m (4.0 ft) | | |
| OxiCliq-P | Nellcor pediatric SpO ₂ sensor, two-piece (sterile, single-use only) | Must use M1943NL adapter | |
| OxiCliq-N | Nellcor neonatal/adult SpO ₂ sensor, two-piece (sterile, single-use only) | cable together | |
| OxiCliq-A | Nellcor adult SpO ₂ sensor, two-piece (aterile, single-use only) | - with OC-3 adapter cable | |

NBP accessories

Reusable Comfort Care cuffs

| Part number | Description |
|-------------|-------------------------|
| M1576A | Thigh |
| M1575XL | Large adult, extra-long |
| M1575A | Large adult |
| M1574XL | Adult, extra-long |
| M1574A | Adult |
| M1573XL | Small adult, extra-long |
| M1573A | Small adult |
| M1572A | Pediatric |
| M1571A | Infant |
| | |

Reusable Easy Care cuffs

| Part number | Description |
|-------------|-------------------------|
| M4559B | Thigh |
| M4558B | Large adult, extra-long |
| M4557B | Large adult |
| M4556B | Adult, extra-long |
| M4555B | Adult |
| M4554B | Small adult |
| M4553B | Pediatric |
| M4552B | Infant |
| | |

Disposable Gentle Care cuffs

| Part number | Description |
|-------------|-------------------------|
| M4579B | Thigh |
| M4578B | Large adult, extra-long |
| M4577B | Large adult |
| M4576B | Adult, extra-long |
| M4575B | Adult |
| M4574B | Small adult |
| M4573B | Pediatric |
| M4572B | Infant |
| | |

Disposable adult/pediatric cuffs

| Part number | Description |
|-------------|-------------|
| M1879A | Thigh |
| M1878A | Large adult |
| M1877A | Adult |
| M1876A | Small adult |
| M1875A | Pediatric |
| M1874A | Infant |

Multi Care cuffs

| Part number | Description |
|--------------|-------------------|
| 989803183371 | Thigh |
| 989803183361 | Large adult |
| 989803183351 | Adult, extra-long |
| 989803183341 | Adult |
| 989803183331 | Small adult |
| 989803183321 | Pediatric |
| 989803183311 | Infant |

Disposable neonatal cuffs (safety connector)*

| Part number | Description |
|-------------|---------------|
| M1866B | Size 1 |
| M1868B | Size 2 |
| M1870B | Size 3 |
| M1872B | Size 4 |
| M1873B | Size 5 infant |

Disposable soft neonatal cuffs (safety connector)*

| Part number | Description |
|-------------|---------------|
| M1866S | Size 1 |
| M1868S | Size 2 |
| M1870S | Size 3 |
| M1872S | Size 4 |
| M1873S | Size 5 infant |

Disposable single cuffs

| Part number | Description |
|--------------|-------------------|
| 989803182321 | Large adult |
| 989803182311 | Adult, extra-long |
| 989803182301 | Adult |
| 989803182291 | Small adult |
| 989803182281 | Pediatric |

NBP air hoses

| Part number | Description |
|--------------|---|
| 989803160881 | Reusable Value Care NBP hose, 1.5 m |
| 989803160891 | Reusable Value Care NBP hose, 3.0 m |
| M1598B | NBP hose, 1.5 m |
| M1599B | NBP hose, 3.0 m |
| M1596C | Disposable neonatal (regular and soft) NBP hose, 1.5 m |
| M1597C | Disposable neonatal (regular and soft) NBP hose, 3.0 m |

IBP accessories

| 863333 | Efficial dual IBP module |
|--------|--------------------------|
| | |

Reusable transducers

| Part number | Description |
|-------------|---|
| CPJ840J6 | Reusable pressure transducer, 5 μV/V/mmHg sensitivity |
| CPJ84022 | Single-use sterile domes (50/case) |

Disposable SafeSet kit

| Part number | Description |
|--------------|--|
| 989803180851 | 152.0 cm tubing, one in-line sampling port, 10 ml in-line reservoir |
| 989803179891 | 213.0 cm tubing, two in-line sampling ports, 10 ml in-line reservoir |

Microstream CO₂ accessories

| 863335 | Efficia Microstream CO ₂ module |
|--------|--|
| 863335 | Efficia Microstream CO ₂ module |

Intubated sampling lines

| Part number | Description |
|--------------|---|
| M1920A | FilterLine Set, adult/pediatric |
| M1921A | FilterLine H Set, adult/pediatric |
| M1923A | FilterLine H Set, infant/neonatal |
| 989803159571 | VitaLine H Set, adult/pediatric |
| 989803159581 | VitaLine H Set, infant/neonatal |
| 989803160241 | FilterLine Set, long, adult/pediatric |
| 989803160251 | FilterLine H Set, long, adult/pediatric |
| 989803160261 | FilterLine H Set, long, infant/neonatal |
| | |

 $^{^{\}ast}$ The safety connector cuffs and air hoses may not be available in all countries. Check with your local sales organization.

Non-intubated oral/nasal sampling lines

| Part number | Description |
|--------------|---|
| M2526A | Smart CapnoLine, adult/intermediate |
| M2524A | Smart CapnoLine, pediatric |
| M2522A | Smart CapnoLine O ₂ , oral-nasal cannula, adult/intermediate |
| M2520A | Smart CapnoLine O ₂ , oral-nasal cannula, pediatric |
| 989803160281 | Smart CapnoLine O_2 , oral-nasal cannula, long, adult |
| 989803160271 | Smart CapnoLine O ₂ , oral-nasal cannula, long, pediatric |
| 989803160301 | Smart CapnoLine Plus, long, adult |
| 989803177951 | Smart CapnoLine H O ₂ , oral-nasal, adult |
| 989803177961 | Smart CapnoLine H O ₂ , oral-nasal, long, adult |
| 989803177971 | Smart CapnoLine H O ₂ , oral-nasal, pediatric |
| 989803177981 | Smart CapnoLine H O ₂ , oral-nasal, long, pediatric |
| 989803178031 | Smart CapnoLine Guard, adult* |
| 989803178041 | Smart CapnoLine Guard O ₂ , adult* |
| 989803178051 | Smart CapnoLine Guard O ₂ , long, adult* |
| | |

Non-intubated nasal sampling lines

| Part number | Description |
|--------------|---|
| M4680A | CapnoLine H O ₂ , nasal, adult |
| M4681A | CapnoLine H O ₂ , nasal, pediatric |
| 989803178001 | CapnoLine H O ₂ , nasal, pediatric infant/neonatal |
| M4686A | NIV Line, adult |
| M4687A | NIV Line, pediatric |
| 989803178021 | CapnoLine, nasal, infant/neonatal |
| M4689A | CapnoLine H, nasal, adult |
| M4691A | CapnoLine H, nasal, infant/neonatal |
| 989803178011 | CapnoLine H, nasal, long, infant/neonatal |
| 989803179101 | CapnoLine O ₂ , adult |
| 989803179121 | CapnoLine O ₂ , pediatric |
| 989803179111 | CapnoLine O ₂ , long adult |
| 989803178071 | Hook and loop strap |

CapnoTrak Sidestream CO₂ accessories

| Part number | Description |
|--------------|--|
| 989803198891 | CO ₂ nasal cannula, large |
| 989803198901 | CO ₂ nasal cannula, medium |
| 989803198911 | CO ₂ nasal cannula, small |
| 989803198921 | CO ₂ /O ₂ nasal cannula, large |
| 989803198931 | CO ₂ /O ₂ nasal cannula, medium |
| 989803198941 | CO ₂ /O ₂ nasal cannula, small |
| 989803198961 | CO ₂ oral nasal cannula, large |
| 989803198971 | CO ₂ oral nasal cannula, medium |
| 989803198981 | CO ₂ /O ₂ oral nasal cannula, large |
| 989803198991 | CO ₂ /O ₂ oral nasal cannula, medium |
| 989803199001 | Airway adapter set, ET > 4.0 mm |
| 989803199011 | Airway adapter set, ET ≤ 4.0 mm |
| 989803199021 | Water filter assembly |
| 989803199031 | CO ₂ sampling extension line |
| 989803199041 | O ₂ delivery extension line |
| 989803199051 | Dehumidification tubing |
| | |

Efficia rack and accessories

| 863330 | Efficia rack |
|--------------|------------------------|
| | |
| Part number | Description |
| 989803197811 | Power USB cable, 1 m |
| 989803197801 | Power USB cable, 1.8 m |
| 989803198311 | Wall mount kit |
| 989803199711 | Pole clamp kit |

Efficia BIS module accessories

| 863332 | Efficia BIS module |
|---|--|
| | |
| Part number | Description |
| 863332 #B01 (Medtronic PN 186-0195-PH) | BIS module, BIS device with sensor starter pack (5x Quatro/four-electrode sensor) |
| 863332 #B01 #K20 (Medtronic PN 186-0195-PH) | BIS module, BIS device with sensor starter pack (5x Quatro/four-electrode sensor) and a case of sensors (50x Quatro/ four-electrode sensor) |
| 863332 #B02 (Medtronic PN 186-0224-PH) | BIS module, BIS device with sensor starter pack (5x Quatro/four-electrode sensor) |
| 863332 #B02 #K20 (Medtronic PN 186-0224-PH) | BIS module, BIS device with sensor starter pack (5x Quatro/four-electrode sensor) and a case of sensors (50x Quatro/ four-electrode sensor) |
| 863332 #B02 #K22 (Medtronic PN 186-0224-PH) | BIS module, BIS device with sensor starter pack (5x Quatro/four-electrode sensor), and a case of bilateral sensors (10x bilateral sensor) |

 $^{^{\}ast}$ For any patient that requires and can tolerate a 60 Fr Bite Block, as recommended by the attending physician.

Efficia gas module accessories

| 863334 | Efficia gas module (with O ₂ and dual agent identification) |
|--------|--|
| 863336 | Efficia gas module (without $\rm O_2$ and manual agent identification) |

| Part number | Description |
|--------------|---------------------------|
| 989803191081 | Water trap |
| M1658A | Gas sample line, 2.6 m |
| 13902A | Elbow airway adapter |
| M1612A | Straight airway adapter |
| M1655B | Gas exhaust return line |
| M1656B | Gas exhaust return filter |

Mainstream CO₂ accessories

| Part number | Description |
|-------------|---|
| M2501A | CO ₂ sensor |
| M2513A | Airway adapter, reusable, adult/pediatric |
| M2516A | Airway adapter, reusable, infant/neonatal |
| M2533A | Airway adapter, disposable, adult/pediatric |
| M2536A | Airway adapter, disposable, infant/neonatal |

Cardiac output accessories

| Part number | Description |
|-------------|---|
| M1642A | Cardiac output interface cable |
| 23001A | CO-Set injectate temperature probe, reusable, 2.4 m |
| 23001B | CO-Set injectate temperature probe, reusable, 0.5 m |
| 23002A | Temperature probe, ice bath |

Temperature accessories

Reusable probes

| Part number | Description |
|-------------|---------------------------------|
| 21075A | Esophageal/rectal probe (12 Fr) |
| 21076A | Esophageal/rectal probe (10 Fr) |
| 21078A | Attachable skin surface probe |

Disposable probes

| Part number | Description |
|-------------|------------------------------------|
| 21091A | Skin surface probe |
| M1837A | Esophageal/rectal probe 9 Fr |
| 21090A | Esophageal/rectal probe 12 Fr |
| 21093A | Esophageal stethoscope probe 12 Fr |
| 21094A | Esophageal stethoscope probe 18 Fr |
| 21095A | Esophageal stethoscope probe 24 Fr |
| M2255A | Foley with temperature probe 14 Fr |
| 21096A | Foley with temperature probe 16 Fr |
| 21097A | Foley with temperature probe 18 Fr |
| 21082B | Adapter 1.5 m |
| 21082A | Adapter 3.0 m |
| | |

Miscellaneous accessories

| Part number | Description |
|--------------|--|
| 989803147821 | 2D barcode reader (includes mounting arm for use with roll stand) |
| 989803176611 | 2D HS-1 barcode reader (includes mounting arm for use with roll stand) |
| 989803148841 | Cable management kit |
| 989803195551 | Cable hook kit |
| 989803189981 | Lithium-ion battery, 3-cell battery pack |
| 989803194541 | Lithium-ion battery, 9-cell battery pack |
| 989803176601 | Roll stand |
| 989803136891 | Recorder paper (5 rolls) |
| 989803159601 | Serial interface adapter |
| 989803195571 | Wall mount, 10-inch |
| 9019 | Wall channel |



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