You go the extra mile.

You never cut corners. You go left when nothing goes right.

We're with you every step of the way. Because your success matters to us.

Every emergency call brings a new opportunity to make a difference. A chance to put your training, experience, and intuition to work. And when you reach for tools and devices to help your patient, certainty counts. That's why we're committed to providing technology you can count on in uncertain situations.



Certainty when it matters most

Certainty in uncertain situations. It's something you need wherever you are. And it's why we developed our suite of patient monitoring and airway management solutions.

Our capnography and pulse oximetry monitors offer early insights into your patient's breathing. So you can act faster and intervene sooner. And if your patient can't breathe, our airway access and management technology is there to help.







13.9%

of 911 calls are related to breathing problems.²

Detect early, act fast – to help improve intervention

Capnostream™ 35 Portable Respiratory Monitor

Combines Microstream™ capnography and Nellcor™ pulse oximetry technologies. Built to be at its best when things are at their worst.

Rugged design and shockproof to 1.25 meters. For intubated and nonintubated patients, from neonate to adult. It offers performance you can count on when certainty matters most.





The Microstream[™] capnography monitoring system should not be used as the sole basis for diagnosis or therapy and is intended only as an adjunct in patient assessment.

Capnography monitoring doesn't just offer you insights to your patient's respiratory status. It provides an objective, real-time indication of rescue efforts.

In 2020, the American Heart Association and European Resuscitation Council implemented guidelines supporting the utility and value of waveform capnography during resuscitation.^{3,4} Waveform capnography may be used to indicate:

- Quality of chest compressions
- Return of spontaneous circulation
- Correct placement of endotracheal tube



Designed for patient comfort, safety, and compliance

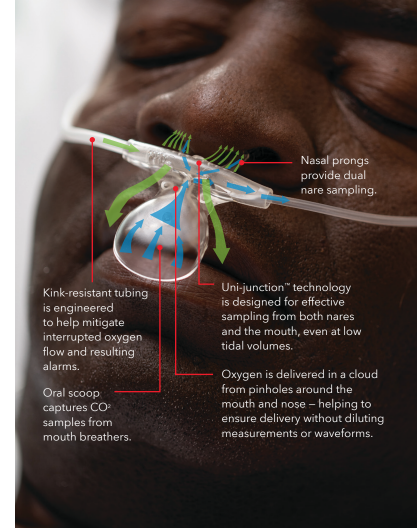
Microstream™ Advance filter lines

A filter line you can trust to perform in the highpressure, high-stress situations you encounter every day.

Designed to work with Microstream™ capnography monitors and multiparameter monitors equipped with Microstream™ technology, our updated sampling line design features an improved neutral scent and soft, kink-resistant tubing.







Short-term portable pulse oximetry

Nellcor™ Pulse Oximetry Monitoring

The Nellcor™ portable SpO₂ patient monitoring system (PM10N) can be used in mobile transport healthcare environment. Small and lightweight, the handheld monitor facilitates spot-checks and continuous monitoring.

Use it with Nellcor™ pulse oximetry sensors short-term monitoring. For access to pulse oxygenation and pulse rate values – even during low perfusion, signal interference, and patient motion.





The Nellcor™ pulse oximetry monitoring system should not be used as the sole basis for diagnosis or therapy and is intended only as an adjunct in patient assessment.



Nellcor™ pulse oximetry sensors

Our broad portfolio of reusable, disposable, and specialty sensors meets the needs of neonatal, infant, pediatric, and adult patients.





Prepare for difficult airways



McGRATH™ MAC Video Laryngoscope

Familiar Macintosh direct laryngoscope technique with video technology in a single, affordable, handheld device.

Drop-tested to two meters, the core of the McGRATH™ MAC video laryngoscope is reinforced with a steel alloy chassis. Compact, cable-free, and ready when you need it.



When you can see clearly, you can access the airway more reliably. With its enhanced design, the next generation McGRATH™ MAC video laryngoscope is your emergency rescue team's routine solution for every intubation.

For trained personnel only. For specific indications and instructions for use, please refer to the product manual.

Maintain airway patency

Shiley™ Endotracheal Tubes

Designed with clinician input, Shiley™ endotrachael tubes are made with a clear flange and flexible material. An expanded range of sizes for neonate, pediatric, and adult patients. You can rely on Shiley™ endotracheal tubes to maintain airway patency.





For trained personnel only. For specific indications and instructions for use, please refer to the product manual.



Your partner in education



Scan the QR code to access our clinical education resources.





Scan the QR code or contact your local Medtronic representative to learn more.

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