



Offer catalogue

SpO₂ Sensors

SORIMEX

Trusted Polish Manufacturer of ECG Electrodes and Custom Cables

With over 35 years of experience, SORIMEX is a Polish company specializing in high-quality disposable ECG electrodes, custom cables, and accessories, such as SpO2 sensors.

- In-house production in the EU**
Full control over quality and delivery times
- Certified quality (ISO 13485, CE, MDR)**
Consistent safety and regulatory compliance
- Export experience**
Active in 50+ international markets
- Modern R&D and production center**
Advanced technology and innovation
- OEM/Private label capabilities**
Flexible cooperation with global partners
- Eco-responsibility**
Green energy use and certified environmental practices



We empower professionals and care for patients

- Effective participation and success in tenders worldwide**
- No corporate bureaucracy**
- Short lead times & low MOQ**
- 100% availability of popular ECG electrode models**
- Reasonable prices thanks to investments in technology**

Made in the EU. Trusted Worldwide

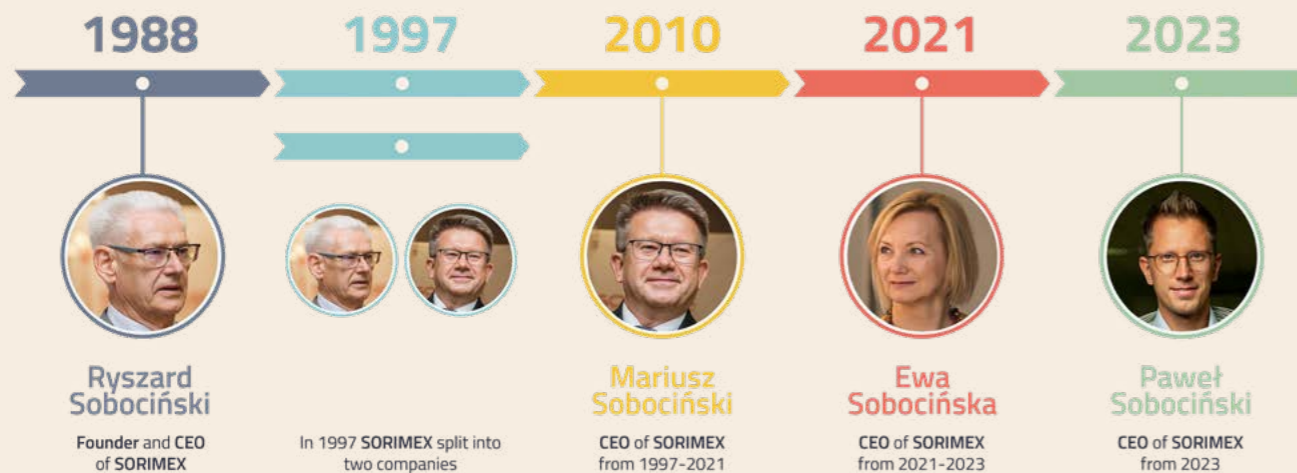
Our mission

As experts and partners, we deliver safe, high-quality solutions and medical products that support the protection of human health and life.

Paweł Sobociński
CEO of SORIMEX

Family Heritage

Founded in 1988, SORIMEX is a family-owned company based in Toruń, Poland. Its name combines the names of its founders, Ryszard and Mariusz Sobociński, reflecting a legacy of continuity and shared vision. Today, the company is led by the founder's grandson, Paweł Sobociński, continuing the tradition of trusted family leadership.



SORIMEX exports medical products to over 50 countries worldwide - from Germany, France, and Italy to Peru, Thailand, Egypt, Vietnam, Israel, Ukraine, and the Gulf countries.

Our products are present in both public healthcare systems and private clinics and distribution networks.

We understand the realities of international cooperation and provide support at every stage - from documentation to logistics.

35 Years of Eco-Friendly Medical Production





We proudly hold a Green Certificate, confirming that 100% of our electricity is sourced from renewable energy, including solar and wind.



People, Passion, Technology - This is How Our Products Are Made



Key Advantages of SORIMEX SpO₂ Sensors

-  **Compatibility**
A wide range of versions adapted to leading pulse oximeters and patient monitors
-  **Hypoallergenic & Safe**
Latex- and DEHP-free, ISO/MDR compliant – ensuring safe skin contact
-  **High Durability**
Withstands over 3000 cable bends, resistant to intensive use and disinfection
-  **Measurement Stability**
Accuracy of ±2% within 70–100% SpO₂ and ±3 for pulse (20–250 BPM)

SpO₂ Sensors - Reliable Monitoring Across All Patient Needs

Accurate and safe oxygen saturation measurement is the foundation of effective diagnostics and patient monitoring. That is why we offer a wide range of SpO₂ sensors – from durable, reusable models designed for the daily demands of hospital work, to single-patient sensors that ensure maximum safety and comfort. This way, you can always choose the sensor best suited to the patient, procedure, and clinical environment.

Single-Patient (Disposable) Sensors

- ✓ **Maximum safety** – eliminate the risk of cross-infection
- ✓ **Made from gentle, patient-friendly materials** (non-woven adhesive, foam adhesive, and foam non-adhesive) – providing comfort even for the most sensitive patients
- ✓ **Secure attachment with Velcro straps or adhesive surfaces** – stable readings in every situation
- ✓ **Most commonly chosen in neonatology, pediatrics, geriatrics, and for patients with burns or delicate skin**



Reusable Sensors

- ✓ **A cost-effective solution** for departments with a high patient flow
- ✓ **Made of durable materials (ABS, silicone)** – ensuring long service life and resistance to disinfection
- ✓ **Various designs (finger and ear clip, soft)** – easy to match to patient age and condition
- ✓ **Ideal for daily hospital use**, where reliability and consistency of results are essential



Complementary Accessories – Complete Support for SpO₂ Monitoring

SpO₂ Cables and Adapters provide reliable support in daily practice. Available in various lengths and built from robust materials, they ensure durability and seamless compatibility with the most popular monitoring systems.

The universal foam adapter guarantees stable sensor fixation, accurate readings, and soft, skin-friendly comfort for patients of all ages.



Materials and Technology – Quality That Ensures Safety and Precision

Reliable performance

Engineered for long-term use with consistent accuracy and durability.

Flexible cable

TPU/PVC insulation – resistant to bending, wear, and disinfectants. Reliable in daily use.

Universal compatibility

Wide range of connector types ensures seamless integration.

Durable housing

Robust ABS or silicone casing ensures longevity, safety, and comfort for patients.

Gold-plated pins

Excellent conductivity and corrosion resistance guarantee a stable signal.

LED & photodetector

Red (660–666 nm) and infrared (940/905 nm) light with precise detection for accurate SpO₂ readings.

Clinical Applications – Reliable SpO₂ Monitoring Wherever It's Needed



Hospital care

- ✓ Continuous monitoring in operating rooms, intensive care units, and post-operative recovery
- ✓ Reliable readings during oxygen therapy and critical interventions



Emergency & transport

- ✓ Stable performance even in dynamic conditions – essential for ambulances and patient transfers
- ✓ Durable construction for safe use in pre-hospital and mobile environments



Specialized departments

- ✓ Neonatology and pediatrics – gentle materials and tailored sizes for newborns and children
- ✓ Geriatrics and long-term care – maximum comfort and safety for sensitive or fragile skin
- ✓ Pulmonology and cardiology – trusted support in diagnosing and managing chronic conditions



Outpatient & home care

- ✓ Flexible solutions for clinics, GP offices, and home monitoring
- ✓ Easy application and comfort for patients during everyday use

SORIMEX SpO₂ own brand



SpO2 Sensors

SpO2 Sensors

Nellcor OxiMax Compatible - Disposable & Reusable SpO₂ Sensors

Nellcor OxiMax technology is one of the most widely used solutions in pulse oximetry worldwide. Its strength lies in advanced digital calibration and integrated memory chips, which ensure highly accurate readings even in challenging conditions such as low perfusion or patient movement. **SORIMEX SpO₂ sensors, fully compatible with Nellcor OxiMax monitors**, offer a safe and cost-effective alternative to OEM accessories. Available in both disposable and reusable versions, they combine proven materials with precise construction – delivering consistent signal quality, patient comfort, and reliable performance in everyday hospital routines as well as specialized clinical applications.

SP1419A



SP1819A



SP1019A



SP1119A



SP9119A
SP9319A



1 m or 3 m cable length version

SP3119A



Disposable

- ✓ **Safe monitoring** – single-patient use eliminates the risk of cross-infection
- ✓ **Different fixation types** – available in foam, non-woven, and Velcro versions for secure placement and patient comfort
- ✓ **Adapted to patient groups** – models dedicated for adults, infants, and neonates ensure accurate readings across all age categories
- ✓ **Stable signal quality** – optimized design provides reliable SpO₂ and pulse measurements even in challenging conditions
- ✓ **Convenient use** – ready-to-use packaging and easy application support efficiency in everyday hospital routines

Reusable

- ✓ **Ergonomic designs** – finger and ear clip versions for secure placement and patient comfort
- ✓ **For adults (>40 kg)** – optimized for accurate and reliable SpO₂ monitoring
- ✓ **1 m and 3 m cables** – flexibility and convenience for bedside use
- ✓ **DB9 Pins connector** – stable, interference-free connection with Nellcor OxiMax monitors

Nellcor Compatible - Disposable & Reusable SpO₂ Sensors

Nellcor technology has long been recognized as a global standard in pulse oximetry, valued for its reliability and simplicity of use. Widely adopted in hospitals worldwide, it remains a trusted solution where consistent and straightforward monitoring is required. **SORIMEX SpO₂ sensors, fully compatible with Nellcor monitors**, are available in both disposable and reusable versions – providing accurate measurements and dependable performance across a wide range of everyday clinical applications.

SP1819



SP1119



SP1019



- ✓ **Velcro or adhesive fixation** – secure and comfortable placement for reliable monitoring
- ✓ **For all patient groups** – models for adults, infants and neonates ensure accurate readings
- ✓ **0.9 m cable with 7-pin connector** – stable connection and easy bedside use
- ✓ **Single-patient design** – supports hygiene and minimizes cross-infection risk

SP7119



SP9119



- ✓ **Variety of designs** – available as finger clip, ear clip and soft sensors, to match different monitoring needs
- ✓ **For pediatric and adult patients** – models dedicated to children (10–50 kg) and adults (>40 kg) ensure accurate SpO₂ readings across age groups
- ✓ **1 m cable** – optimal length for flexible bedside use and convenient patient handling
- ✓ **7-pin connector** – stable and interference-free signal transmission, fully compatible with Nellcor monitors

SP6119



SP3119



Reusable

Check compatibility on page 12

Dräger / Siemens Compatible

SP3309B



- ✓ **Engineered for critical care** – trusted technology designed for use in intensive care units and operating theatres, where reliability is paramount
- ✓ **Ear clip type** – ensures secure fixation and patient comfort even during long-term monitoring
- ✓ **Optimized for adult patients (>40 kg)** – precise construction guarantees accurate SpO₂ readings in demanding clinical conditions
- ✓ **3 m cable** – extended length provides flexibility for anesthesiology and intensive monitoring setups
- ✓ **7-pin connector** – seamless compatibility with Dräger and Siemens monitors, ensuring uninterrupted signal transmission

GE Ohmeda OxyTip+ Compatible

SP3310K



SP9310K



SP8310K



- ✓ **Optimized for anesthesia and cardiology** – high-sensitivity sensors that perform even in patients with unstable vital signs
- ✓ **Multiple variants** – available as finger clip, ear clip, and soft sensor to cover different clinical scenarios
- ✓ **For adult patients (>40 kg)** – precise construction ensures accurate SpO₂ measurements
- ✓ **3 m cable** – long enough for operating rooms and bedside monitoring
- ✓ **11-pin connector** – reliable compatibility with GE Ohmeda OxyTip+ technology, trusted worldwide

Mindray Compatible

SP3318H



SP9318D



SP8318H



Nihon Kohden Compatible

SP3121A



- ✓ **Proven compatibility** – reliable accuracy in long-term monitoring with Nihon Kohden systems, widely used in neurology and intensive care
- ✓ **Ear clip** – comfortable, stable placement, especially suitable for extended use
- ✓ **For adult patients (>40 kg)** – optimized size and construction for safe and reliable SpO₂ readings
- ✓ **1 m cable** – compact length for routine bedside monitoring, while allowing easy connection of an extension cable to increase signal transmission distance
- ✓ **9-pin connector** – ensures consistent signal quality with Nihon Kohden monitors

Philips Compatible

SP9325A



SP3325A



SP8325A



- ✓ **Universal hospital integration** – ideal for departments where Philips monitors dominate, supporting smooth workflows
- ✓ **Ergonomic designs** – available as finger clip, soft sensor, and ear clip to match patient comfort and clinical needs
- ✓ **For adult patients (>40 kg)** – designed for accuracy and consistency in daily hospital use
- ✓ **3 m cable** – flexible length for bedside monitoring across multiple wards
- ✓ **8-pin connector** – stable connection for seamless compatibility with Philips systems
- ✓ **Reusable** – durable, easy to disinfect, ensuring long service life in high-use hospital environments

- ✓ **Smart, cost-efficient choice** – reliable monitoring solution, widely adopted as a practical alternative to premium brands
- ✓ **Versatile sensor options** – finger clip, ear clip, and soft sensors for diverse clinical applications
- ✓ **For adult patients (>40 kg)** – optimized for safe and consistent SpO₂ readings
- ✓ **3 m cable** – convenient for everyday bedside use and flexible patient positioning
- ✓ **7-pin connector** – dependable compatibility with Mindray monitors

Check compatibility on page 12

SpO₂ Cables – Reliable Connections for Patient Monitoring

Reliable monitoring requires not only high-quality sensors but also durable and well-matched cables. **SORIMEX SpO₂ cables** ensure secure and stable connections between sensors and patient monitors, supporting accurate and consistent oxygen saturation measurements in daily clinical practice.

Manufactured from robust materials, they provide excellent durability and resistance to bending, while their universal compatibility allows use with the most popular monitoring systems.

SP0209E



SP0218H



SP0219



SP0225D



- ✓ **Universal compatibility** – designed for the most popular monitoring systems, including Nellcor, Nellcor OxiMax, Dräger, and Mindray
- ✓ **Reliable signal transmission** – stable connection with DB9F, DB9, and Amp20P plugs ensures accurate SpO₂ readings
- ✓ **Durable construction** – resistant to bending and intensive everyday use, guaranteeing long service life
- ✓ **Convenient 2.2 m length** – optimal cable size for flexible use at the bedside and in clinical workflows
- ✓ **Easy integration** – plug-and-play design for seamless connection with sensors and monitors

SP0209E – Nellcor OxiMax > Dräger
 SP0218H – Nellcor > Mindray
 SP0219 – Nellcor OxiMax > Nellcor OxiMax
 SP0225D – Nellcor > Philips

SpO₂ Adapter – Universal Foam Wrap

3YSJ-007-0066



Even the best SpO₂ sensor needs proper support to deliver reliable results. The **SORIMEX universal foam wrap adapter** is a practical solution that ensures accurate oxygen saturation monitoring in everyday clinical practice. Its universal design makes it suitable for different patient groups, while soft, skin-friendly materials guarantee comfort and safety in hospital and outpatient use.

- ✓ **Secure fixation** – stable placement of Y-type sensors for accurate readings
- ✓ **Patient comfort** – soft foam reduces pressure and skin irritation
- ✓ **Hygienic & safe** – single-patient use minimizes cross-infection risk
- ✓ **Easy application** – universal size, quick to apply

<p>SP1419A</p> <p>Disposable SpO₂ sensor Nellcor OxiMax compatible foam adhesive for adults (>40 kg) and newborns (<3 kg) 0.9 m cable</p>	<p>SP1819A</p> <p>Disposable SpO₂ sensor Nellcor OxiMax compatible foam non-adhesive for adults (>40 kg) and newborns (<3 kg) 0.9 m cable</p>	<p>SP1019A</p> <p>Disposable SpO₂ sensor Nellcor OxiMax compatible Non-woven adhesive for adults (>40 kg) and newborns (<3 kg) 0.9 m cable</p>	<p>SP1119A</p> <p>Disposable SpO₂ sensor Nellcor OxiMax compatible Non-woven adhesive for infants (3-20 kg) 0.9 m cable</p>	<p>SP1819</p> <p>Disposable SpO₂ sensor Nellcor compatible foam non-adhesive for adults (>40 kg) and newborns (<3 kg) 0.9 m cable</p>	<p>SP1119</p> <p>Disposable SpO₂ sensor Nellcor compatible Non-woven adhesive for infants (3-20 kg) 0.9 m cable</p>
<p>SP1019</p> <p>Disposable SpO₂ sensor Nellcor compatible Non-woven adhesive for adults (>40 kg) and newborns (<3 kg) 0.9 m cable</p>	<p>SP9119A</p> <p>Reusable SpO₂ sensor Nellcor OxiMax compatible finger clip for adults (>40 kg) 1 m cable</p>	<p>SP9319A</p> <p>Reusable SpO₂ sensor Nellcor OxiMax compatible finger clip for adults (>40 kg) 3 m cable</p>	<p>SP3119A</p> <p>Reusable SpO₂ sensor Nellcor OxiMax compatible ear clip for adults (>40 kg) 1 m cable</p>	<p>SP7119</p> <p>Reusable SpO₂ sensor Nellcor compatible finger clip pediatric (10-50 kg) 1 m cable</p>	<p>SP9119</p> <p>Reusable SpO₂ sensor Nellcor compatible finger clip for adults (>40 kg) 1 m cable</p>
<p>SP6119</p> <p>Reusable SpO₂ sensor Nellcor compatible soft pediatric (10-50 kg) 1 m cable</p>	<p>SP3119</p> <p>Reusable SpO₂ sensor Nellcor compatible ear clip for adults (>40 kg) 1 m cable</p>	<p>SP3309B</p> <p>Reusable SpO₂ sensor Dräger/Siemens compatible ear clip for adults (>40 kg) 3 m cable</p>	<p>SP3310K</p> <p>Reusable SpO₂ sensor GE Ohmeda OxyTip+ compatible ear clip for adults (>40 kg) 3 m cable</p>	<p>SP9310K</p> <p>Reusable SpO₂ sensor GE Ohmeda OxyTip+ compatible finger clip for adults (>40 kg) 3 m cable</p>	<p>SP8310K</p> <p>Reusable SpO₂ sensor GE Ohmeda OxyTip+ compatible soft for adults (>40 kg) 3 m cable</p>
<p>SP3318H</p> <p>Reusable SpO₂ sensor Mindray compatible ear clip for adults (>40 kg) 3 m cable</p>	<p>SP9318D</p> <p>Reusable SpO₂ sensor Mindray compatible finger clip for adults (>40 kg) 3 m cable</p>	<p>SP8318H</p> <p>Reusable SpO₂ sensor Mindray compatible soft for adults (>40 kg) 3 m cable</p>	<p>SP3121A</p> <p>Reusable SpO₂ sensor Nihon Kohden compatible ear clip for adults (>40 kg) 1 m cable</p>	<p>SP9325A</p> <p>Reusable SpO₂ sensor Philips compatible finger clip for adults (>40 kg) 3 m cable</p>	<p>SP3325A</p> <p>Reusable SpO₂ sensor Philips compatible ear clip for adults (>40 kg) 3 m cable</p>
<p>SP8325A</p> <p>Reusable SpO₂ sensor Philips compatible soft for adults (>40 kg) 3 m cable</p>	<p>SP0209E</p> <p>SpO₂ cable Nellcor OxiMax > Draeger compatible 2.2 m cable</p>	<p>SP0218H</p> <p>SpO₂ cable Nellcor > Mindray compatible 2.2 m cable</p>	<p>SP0219</p> <p>SpO₂ cable Nellcor OxiMax > Nellcor OxiMax compatible 2.2 m cable</p>	<p>SP0225D</p> <p>SpO₂ cable Nellcor > Philips compatible 2.2 m cable</p>	<p>3YSJ-007-0066</p> <p>SpO₂ adapter foam wrap with 3 holes universal</p>

	SP3309B	SP3310K	SP9310K	SP8310K	SP9318D	SP3318H	SP8318H	SP3121A	SP9325A	SP3325A	SP8325A	SP9119A	SP9319A	SP3119A	SP9119	SP7119	SP6119	SP3119	SP1819A	SP1419A	SP1019A	SP1119A	SP1819	SP1019	SP1119	
	Reusable SpO ₂ sensors												Disposable SpO ₂ sensors													
	Dräger Siemens	GE Ohmeda OxyTip+	Mindray	Nihon Kohden	Philips	Nellcor OxiMax	Nellcor	Nellcor OxiMax	Nellcor	Nellcor OxiMax	Nellcor	Nellcor OxiMax	Nellcor	Nellcor OxiMax	Nellcor	Nellcor OxiMax	Nellcor	Nellcor OxiMax	Nellcor	Nellcor OxiMax	Nellcor	Nellcor OxiMax	Nellcor	Nellcor OxiMax	Nellcor	Nellcor OxiMax
Advanced Instrumentations			✓																							
ARI			✓																							
Artema									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Baxter									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
BCI									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Bionet									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Bionics									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Biosys									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Bistos									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
BLT Biolight									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
CardioTech			✓																							
Carewell			✓																							
Charmcare									✓	✓	✓								✓	✓	✓	✓				
Contec			✓																							
Covidien									✓	✓	✓															
Creative			✓						✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Criticare									✓	✓	✓															
Digicare									✓	✓	✓															
Dixon			✓																							
Dräger	✓		✓						✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
DRE									✓	✓	✓															
Edan			✓	✓	✓				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Fitfaith Technology									✓	✓	✓															
Fukuda Denshi									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
GE Datex Ohmeda		✓	✓	✓					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
GE Healthcare		✓	✓	✓					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
GE Healthcare Corometrics		✓	✓	✓					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
GE Healthcare Critikon Dinamap		✓	✓	✓					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
GE Heathcare Marquette									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Goldway								✓	✓	✓																
Huntleigh									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Infinium									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Invivo									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Ivy Biomedical									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Kontron			✓																							
Lumeon									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Medec			✓																							
Mediana									✓	✓	✓															
Mennen									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Midmark Cardell									✓	✓	✓															
Mindray			✓	✓	✓				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Mortara									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Nellcor									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Nihon Kohden							✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Omron Colin									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PaceTech									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Penlon InterMed			✓																							
Philips			✓					✓	✓	✓																
Physio-Control								✓	✓	✓																
Schiller									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Siemens									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Skanray Larsen and Toubro									✓	✓	✓															
Solaris								✓	✓	✓																
Sonolife			✓																							
Spacelabs									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Suntech									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Teramax									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Utech									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Venni			✓																							
Waltwick									✓	✓	✓															
Welch Allyn									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Yonker									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Contact us!



Anna Borecka - Senior Key Account Specialist
 phone +48 533 356 064
 a.borecka@sorimex.pl



Natalia Gburzyńska - B2B Sales Specialist
 phone + 48 513 146 657
 n.gburzynska@sorimex.pl



SORIMEX sp. z o.o.



Headquarters & Warehouse:
 Równinna 25
 87-100 Toruń, Poland



Business hours:
 Monday to Friday, 8:00 AM - 4:00 PM



Get in touch:
 export@sorimex.eu
 www.sorimex.eu



