



Product catalogue 2024

Welcome to the world of electromedicine!

SORIMEX



Table of contents

	ECG electrodes	1
	ECG cables & leadwires	12
	SpO2 measurement	16
	Other products	21

SORIMEX ECG electrodes

The **SORIMEX ECG electrodes** are disposable electrodes designed for **resting, monitoring and diagnostics** as well as for **Holter and stress tests**. Disposable electrodes ensure patient safety and are ready for use at any time, and the risk of patient infection is minimized as each patient receives a set of new electrodes.

Our offer also includes **reusable ECG electrodes** that can be disinfected with most alcohol-based agents. Their advantage is the possibility of long-term, sometimes many years of use.

Thanks to the complete portfolio of disposable and reusable ECG electrodes, you can adjust them to the individual needs of patients and medical staff. Thanks to the **variety of shapes, sizes** and gels, you can easily adjust the ECG electrode to the needs of the test. Check also our electrodes with carbon snap that allows **X-ray examination without removing** them.

The use of **solid gel** with excellent electrical properties and pH close to neutral allows for higher quality ECG measurements while making the electrodes even more skin-friendly, which is especially important for individuals with allergic and sensitive skin. The use of **liquid gel** ensures an immediate ECG recording, making it ideal for short diagnostic examinations and in challenging conditions, such as in ambulances, etc. Thanks to carefully chosen viscosity levels, which guarantee effective adhesion to the skin, ECG electrodes with liquid gel can also be used for longer-duration tests with excellent results.

The extended validity period of 36 months provides greater convenience and availability for doctors, while offering patients increased comfort, safety, and reliability of ECG test results. Our ECG electrodes **do not contain latex and PVC** (polyvinyl chloride), which minimizes the risk of allergic reactions.

Our advantage is also our **own research and development center** and **multi-stage quality control** of each batch of products. We carry out electrical and microbiological tests, as well as measure the parameters of the electrodes.

If you need your own electrode compatible with your device or an individual electrode design, please contact us at export@sorimex.eu

New!

EK-T 3413SG TAB & EK-T 3423SG TAB ECG electrodes



TAB electrodes are dedicated mostly for short term resting ECG procedures. They are easy for application and comfortable to wear. TAB electrode is the best choice for medical transport.

Using disposable electrodes reduces the risk of cross-contamination.

Catalogue number	Dimensions	Gel	Base material	Patient group & dedicated usage
EK-T 3423SG TAB	34 x 23 mm	hydrogel	PET foam	adults diagnostics & resting tests
EK-T 3413SG TAB	34 x 13 mm	hydrogel	PET foam	pediatric diagnostics & resting tests



SORIMEX

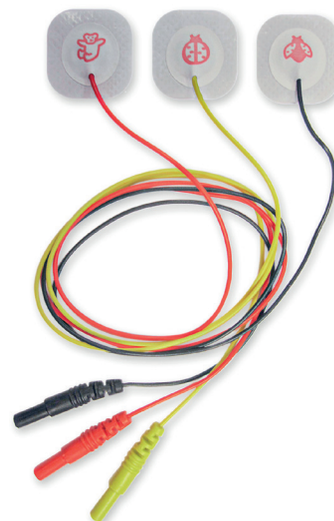
EK-1/23 WpHG/2j-L50 / RTG

Pre-wired neonatal electrodes with a specialized hydrogel are invaluable in incubators, enabling multiple repositioning during patient care.

They remain invisible in X-rays, facilitating radiological examinations without electrode removal.

Compatible with DIN 1.5 mm socketed ECG cables, such as EK-1/23.

EK-1/23 WpHG/2j-L50/RTG
EK-1/23 WpHG/2j-L50



Catalogue number	Dimensions	Gel	Base material	Patient group & dedicated usage
EK-1/23 WpHG/2j-L50/RTG	23 x 23 mm cable length 50 cm	hydrogel	non-woven fabric	infants long-term monitoring recommended for X-ray
EK-1/23 WpHG/2j-L50	23 x 23 mm cable length 50 cm	hydrogel	non-woven fabric	infants long-term monitoring

EK-S 30 PSG / EK-S 36 P

EK-S 30 PSG
EK-S 36 P



A small diameter of the EK-S 30 PSG and EK-S 36 P ECG electrode provides greater comfort for infants, children, and individuals with sensitive skin, and the fingerlift further facilitates and speeds up the application process.

Catalogue number	Dimensions	Gel	Base material	Patient group & dedicated usage
EK-S 30 PSG	Ø 30 mm	solid gel	polyethylene foam	pediatric universal
EK-S 36 P	Ø 36 mm	liquid gel	polyethylene foam	pediatric short-term monitoring



SORIMEX

EK-S 35 PSG ST

EK-S 35 PSG ST



The use of strong adhesive ensures secure attachment of the ECG electrode to the patient's skin throughout the entire examination.

The rectangular shape of the ECG electrodes with rounded corners ensures a lower risk of the electrode catching on the patient's clothing.

Catalogue number	Dimensions	Gel	Base material	Patient group & dedicated usage
EK-S 35 PSG ST	50 x 35 mm	solid gel	polyethylene foam	pediatric stress tests

EK-S 44 PSG

EK-S 44 PSG



New type of packaging - a double strip with 10 electrodes ideal for 12-channel ECG tests - comfort of use and care for the environment thanks to 11% lower consumption of PET and foam materials.

Catalogue number	Dimensions	Gel	Base material	Patient group & dedicated usage
EK-S 44 PSG	44 x 30 mm	solid gel	polyethylene foam	adults short-term monitoring





SORIMEX

EK-S 45 PSG / PSG RTG

The circular shape of the ECG electrode provides a larger contact area with the skin, improving the quality and accuracy of the ECG signal and increasing patient comfort. Thanks to the use of carbon snap, the EK-S 45 PSG RTG ECG electrode is invisible in X-rays, allowing radiological examinations to be conducted without removing the electrodes.

EK-S 45 PSG
EK-S 45 PSG RTG



Catalogue number	Dimensions	Gel	Base material	Patient group & dedicated usage
EK-S 45 PSG	45 x 42 mm	solid gel	polyethylene foam	universal; not recommended for stress tests
EK-S 45 PSG RTG	45 x 42 mm	solid gel	polyethylene foam	universal; not recommended for stress tests, recommended for X-ray

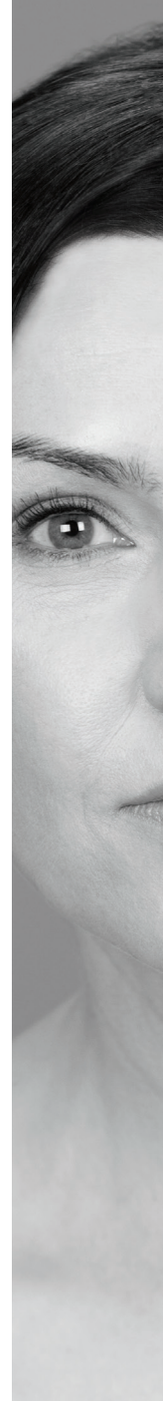
EK-S 48 PSG

EK-S 48 PSG



The oval shape of the ECG electrodes guarantees a lower risk of the electrode getting caught on the patient's clothing and ensures a safe and comfortable fit to the skin, minimizing the risk of irritation or discomfort, and the fingerlift additionally facilitates and accelerates the application process.

Catalogue number	Dimensions	Gel	Base material	Patient group & dedicated usage
EK-S 48 PSG	57 x 34 mm	solid gel	polyethylene foam	adults short-term monitoring





EK-S 50 P / PSG / NWSG

EK-S 50 P

EK-S 50 PSG

EK-S 50 NWSG



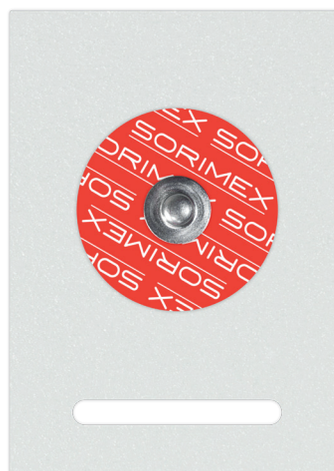
The round shape of the ECG electrode provides a larger contact area with the skin, which improves the quality and accuracy of the ECG signal and enhances patient comfort.

Thanks to the gentle fabric, the EK-S 50 NWSG electrode fits perfectly to the body's curves and allows the skin to breathe freely throughout the entire examination. It is designed for individuals who are particularly active, have excessive sweating, or are overweight.

Catalogue number	Dimensions	Gel	Base material	Patient group & dedicated usage
EK-S 50 P	∅ 50 mm	liquid gel	polyethylene foam	adults short-term monitoring
EK-S 50 PSG	∅ 50 mm	solid gel	polyethylene foam	universal; not recommended for stress tests
EK-S 50 NWSG	∅ 50 mm	solid gel	non-woven fabric	universal; recommended for stress tests

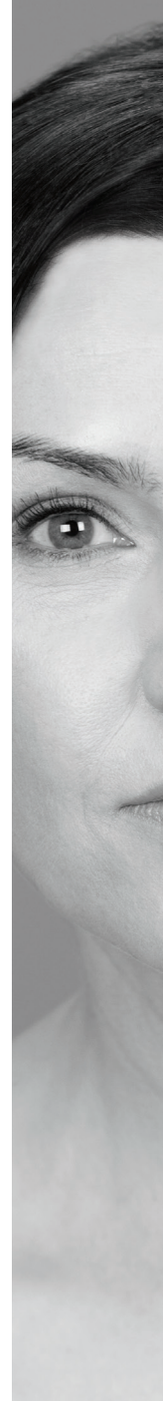
EK-S 60 PSG

EK-S 60 PSG



The unique cutout in the ECG electrode allows for the attachment of the electrode and connecting wires in a durable and patient-friendly manner, ensuring stability and continuous transmission of the ECG signal.

Catalogue number	Dimensions	Gel	Base material	Patient group & dedicated usage
EK-S 60 PSG	55 x 40 mm	solid gel	polyethylene foam	adults long-term monitoring & Holter





SORIMEX

New!

EK-T 3423SG TAB
X-ray, MRI



34 x 23 mm
hydrogel
PET foam
100 pcs / 1000 pcs

New!

EK-T 3413SG TAB
X-ray, MRI



34 x 13 mm
hydrogel
PET foam
100 pcs / 1000 pcs

EK-S 22 PSG



46 x 22,5 mm
solid gel
polyethylene foam
50 pcs / 2250 pcs

EK-S 25 PSG



ø 25,7 mm
solid gel
polyethylene foam
50 pcs / 2500 pcs

EK-S 30 PSG RTG
X-ray



ø 30 mm
solid gel
polyethylene foam
50 pcs / 2000 pcs

EK-S 30 PSG



ø 30 mm
solid gel
polyethylene foam
50 pcs / 2000 pcs

EK-S 35 PSG ST



50 x 35 mm
solid gel
polyethylene foam
50 pcs / 1500 pcs

EK-S 36 P



ø 36 mm
liquid gel
polyethylene foam
50 pcs / 2000 pcs

EK-S 39 PSG



39 x 36 mm
solid gel
polyethylene foam
50 pcs / 1500 pcs

EK-S 40 PSG



40 x 36 mm
solid gel
polyethylene foam
50 pcs / 1500 pcs

EK-S 42 PSG



42 x 36 mm
solid gel
polyethylene foam
50 pcs / 2000 pcs

EK-S 44 PSG



44 x 30 mm
solid gel
polyethylene foam
50 pcs / 2000 pcs

EK-S 45 PSG RTG
X-ray



45 x 42 mm
solid gel
polyethylene foam
50 pcs / 1500 pcs

EK-S 45 PSG



45 x 42 mm
solid gel
polyethylene foam
50 pcs / 1500 pcs

EK-S 48 PSG



57 x 34 mm
solid gel
polyethylene foam
50 pcs / 1500 pcs

EK-S 50 PSG



ø 50 mm
solid gel
polyethylene foam
50 pcs / 1500 pcs

EK-S 50 NWSG



ø 50 mm
solid gel
non-woven fabric
50 pcs / 2500 pcs

EK-S 50 P



ø 50 mm
liquid gel
polyethylene foam
50 pcs / 1500 pcs

EK-S 55 PSG



ø 55 mm
solid gel
polyethylene foam
50 pcs / 1500 pcs

EK-S 55 P



ø 55 mm
liquid gel
polyethylene foam
30 pcs / 1200 pcs

EK-S 56 P



55 x 35 mm
liquid gel
polyethylene foam
50 pcs / 1500 pcs

EK-S 60 PSG XC



55 x 40 mm
solid gel
polyethylene foam
50 pcs / 2000 pcs

EK-S 60 PSG



55 x 40 mm
solid gel
polyethylene foam
50 pcs / 2000 pcs

EK-S 60 P



55 x 40 mm
liquid gel
polyethylene foam
50 pcs / 1500 pcs

EK-S 60 PT
with scrub



55 x 40 mm
liquid gel
polyethylene foam
50 pcs / 2000 pcs

EK-S 61 PSG



55 x 53 mm
solid gel
polyethylene foam
50 pcs / 1500 pcs

EK-S 61 P



55 x 53 mm
liquid gel
polyethylene foam
50 pcs / 1500 pcs

EK-1/23 WpHG/2J-L50



23 x 23 mm
hydrogel
non-woven fabric
cable length: 50 cm
3 pcs / 150 pcs

EK-1/23 WpHG/2J-L50 RTG
X-ray



23 x 23 mm
hydrogel
non-woven fabric
cable length: 50 cm
3 pcs / 150 pcs

ECG cables and leadwires

The SORIMEX company has been a manufacturer of ECG cables and wires as well as ECG electrodes for over 35 years. The purpose of ECG cables and wires is to transmit electrical signals obtained from the human body via ECG electrodes to devices processing these signals - ECG machines.

IDEA

We have a solution for you regardless of whether you are looking for a **standard** or a **custom product** that will revolutionise the market. Are you looking for a new product or one based on existing solutions? In both cases you can count on our **professional support**. The experience we have gained over the years allows us to meet custom requirements for cable and cable systems or ECG electrodes. Do you only have a photo of the product or a drawing of your idea? Or do you already have clearly defined technical requirements. No matter how developed your idea or concept, with our support you will soon be putting your plans and thoughts into practice. Contact us and together we will plan specific actions in the form of a roadmap.

DRAFT

At the initial stage of the process, you provide us with information which we use to create the first sketches and functional concepts of the product. Based on your guidelines and technical requirements, we define the boundary conditions and verify the technological capabilities necessary to implement the project.

DESIGN

At this stage, you're invited to evaluate and consult our proposed solutions. Together, we discuss possible changes in the project in order to fully tailor it to your needs; our top priority. To achieve this goal, we use modern design and measurement tools which allow us to adapt the product to your expectations. Taking into account functional and useful requirements, and following the guidelines in medical device standards, we give the product its final shape. The selection of materials takes place in consultation with you at the same time meeting the **REACH** and **RoHS** criteria.

PROTOTYPE

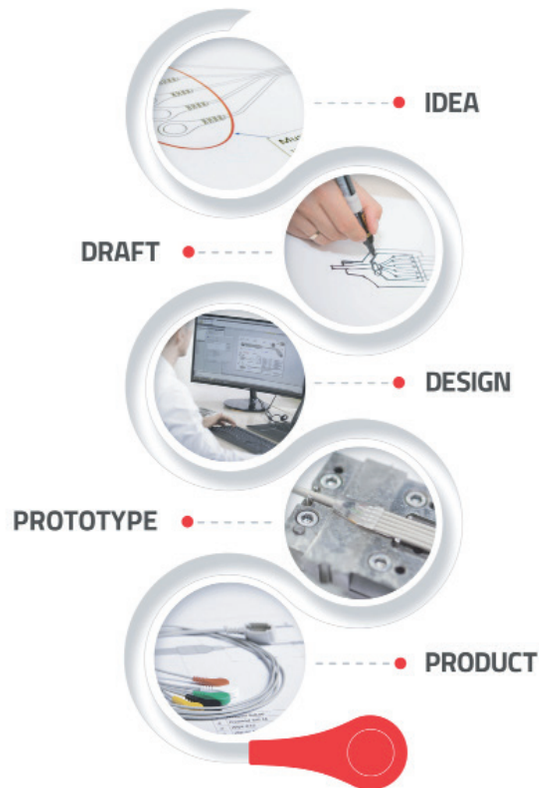
Before introducing the product into mass production, we create a prototype which is shared with you for verification. At this stage, you can ensure it meets your requirements by testing its function. The **modern technologies** we use give us the opportunity to implement unconventional solutions if required.

PRODUCT

At the last stage, we proceed to the production of the product based on a mutually agreed and accepted project. You can be sure of the **highest quality** of workmanship, because we rely on proven materials, advanced technologies, modern machinery and many years of experience, knowledge and teamwork. Ultimately, you receive a product that complies with your idea, requirements needs and expectations.

Your need Our solution

MEDICAL CABLES AND ECG ELECTRODES



If you need ECG cables or connection cables made according to an individual project, please contact us at export@sorimex.eu



ECG cables for diagnostics

KT-10/0-4/0-Rdm/L-70/110/150



Aspel: AsCard 3, AsCard 4, AsCard A4, AsCard B5, Mr Green, Mr Red, Mr Blue, Mr Silver, Mr Gold

10-leads
4 mm banana plug
15-pin D-Sub plug
70 / 110 / 150 cm
IEC

KT-10/0-4/4,7-Ra/L-70/110/200



BTL: BTL-08, LC plus, MT plus, SD3

10-leads
4 mm banana plug
15-pin D-Sub plug
70 / 110 / 150 cm
IEC

KT-10/0-4/1-Ra/L-70/110/200



Farum: E-600 / 600G

10-leads
4 mm banana plug
15-pin D-Sub plug
70 / 110 / 150 cm
IEC

KT-10/0-8/0-Rdm/L-70/110/200



Aspel: AsCard 3, AsCard 4, AsCard A4, AsCard B5, Mr Green, Mr Red, Mr Blue, Mr Silver, Mr Gold

10-leads
4 mm banana plug
15-pin D-Sub plug
70 / 110 / 200 cm
IEC

KT-10/0-8/0-Ra/L-70/110/200



Bionet: CardioCare 2000, CardioTouch 3000

Biosound MyLab: 30 CD, 30 CV

Esaote / Biomedica: EKG P80, P8000

Gima: Cardiogima 1M / 3M / 6M / 12 / 12M

Kontron: EKG P80

M4Medical: M-Trace

Medea: Kardio PCM-u

Nihon Kohden: Cardiofax 651, 6581, 8110

Philips / HP: PageWriter 100 (M1772A) / 200 (M1771A) / 300 (M1770A), 1513, 154B/C, 1514D / 1515A / 1517A

Progetti: EKG junior, EKG view, EPG6 view, EPG6 view plus

Schiller: Cardiovit AT-1 / AT-2 / AT-2 plus / AT-3 / AT-4 / AT-5 / AT-6 / AT-10 / AT-10 plus / AT-60 / AT-101 / AT-101 easy / AT-101 Tele / AT-102 / AT-102 G2 / AT-104 / AT-104 PC / AT-110 / PT-160 / CS-6 / CS-6/12 / CS-100 / CS-200 / MS-2010 / MS-2015

10-leads
4 mm banana plug
15-pin D-Sub plug
70 / 110 / 200 cm
IEC

ECG holter cables

KH-7/0-H/0e-Bs/1/L-40/20-72



North East Monitoring: DR 180+, Nemca 127 / 130 / 131 / 132

7-leads
clamp
15-pin D-Sub plug
40 / 20 cm
orange, green, red, white, black, brown, blue

KH-7/0-H/0e-Bs/1/L-50/40-72



North East Monitoring: DR 180+, Nemca 127 / 130 / 131 / 132

7-leads
clamp
15-pin D-Sub plug
50 / 40 cm
orange, green, red, white, black, brown, blue

KS-7/0-H/0-A9/L-90-73



Aspel: Aspect 700

7-leads
clamp
9-pin D-Sub plug
90 cm
orange, green, red, white, black, brown, blue

ECG cables for monitoring

KB-5/0-H/0-Rc/L-70/100-52



5-leads
4 mm banana plug
15-pin D-Sub plug
70 / 100 cm
brown, green, white, black, red

KM-3/0-12d/L-270-32C



Emtel: FX-2000 / 2001 / 2000MD / 2000P

3-leads
9-pin round plug
270 cm
yellow, red, black

KA-3/1-42b/L-270-31



Mindray: BeneView T1 / T5 / T6 / T8, BeneHeart D1 / D3 / D6, iMEC 8 / 10 / 12, MPM-Modul, PM-5000 / 6000
Philips / HP: 78352C / 78354C / 78834C, C3-Monitor (862474, 862475, 862478, 862479), fetal monitors: 8030A / 8040A, Serie 50 (M1350A, M1351A, M1353A), IntelliVue MP20 (M8001A) / MP30 (M8002A) / MP40 (M8003A) / MP50 (M8004A) / MP60 (M8005A) / MP70 (M8007A)

3-leads
9-pin round plug
270 cm
yellow, red, green

KA-5/1-42a/L-270-51A



Mindray: BeneView T1 / T5 / T6 / T8, BeneHeart D1 / D3 / D6, iMEC 8 / 10 / 12, MPM-Modul, PM-5000 / 6000
Philips / HP: 78352C / 78354C / 78834C, C3-Monitor (862474, 862475, 862478, 862479), fetal monitors: 8030A / 8040A, Serie 50 (M1350A, M1351A, M1353A), IntelliVue MP20 (M8001A) / MP30 (M8002A) / MP40 (M8003A) / MP50 (M8004A) / MP60 (M8005A) / MP70 (M8007A)

5-leads
12-pin round plug
270 cm
yellow, red, green, white, czarny

Leadwires

PD-8/10-MA/L-70/110-10



for cables for monitoring and Holter testing with the MA system

10-leads
4 mm banana plug
70 / 110 cm
IEC

PD-H/e-3/L-18-10



for cables for monitoring and Holter testing with sockets \varnothing 4 mm

10-leads
clamp
18 cm
IEC

PD-M-2/L-60-31



for cables for monitoring and holter testing with DIN system

3-leads
clamp
60 cm
yellow, green, red

PD-M-2/L-60-32



for cables for monitoring and holter testing with DIN system

3-leads
clamp
60 cm
yellow, red, black

PD-M-2a/L-60-31



for monitoring cables with VS system

3-leads
clamp
60 cm
yellow, green, red

PD-M-2a/L-60-32



for monitoring cables with VS system

3-leads
clamp
60 cm
yellow, red, black



Leadwires

PD-H-3/L-18-31



for cables for monitoring and Holter testing with sockets \varnothing 4 mm

3-leads
clamp
18 cm
yellow, red, black

PD-H-2/L-60-31



for cables for monitoring and holter testing with DIN system

3-leads
clamp
60 cm
yellow, red, black

PD-H-2/L-60-32



for cables for monitoring and holter testing with DIN system

3-leads
clamp
60 cm
yellow, red, black

PD-M-2/L-60-51



for cables for monitoring and holter testing with DIN system

5-leads
clamp
60 cm
yellow, red, green, white, black

PD-M-2a/L-60-51



for monitoring cables with VS system

5-leads
clamp
60 cm
yellow, red, green, white, black

PD-H-2/L-60-51



for cables for monitoring and holter testing with DIN system

5-leads
clamp
60 cm
yellow, red, green, white, black

PD-H-0e2/L-70-73



without ending

7-leads
clamp
70 cm
orange, green, red, white, black, brown, blue

PD-H-0e2/L-90-73



without ending

7-leads
clamp
90 cm
orange, green, red, white, black, brown, blue

PD-H-2/L-100-72



for cables for monitoring and holter testing with DIN system

7-leads
clamp
100 cm
orange, green, red, white, black, brown, blue

PD-H-2/L-60-72



for cables for monitoring and holter testing with DIN system

7-leads
clamp
60 cm
orange, green, red, white, black, brown, blue

The above offer does not exhaust our portfolio, if you have not found the ECG cable or leadwire you are looking for, please contact us!

SpO2 measurement

The SpO2 set is used to measure the degree of oxygen saturation in the blood and the heart rate. It is used in cases of suspicion of respiratory failure in a patient, during oxygen therapy, under general anesthesia and during emergency procedures in many departments, from neurology, cardiology, neonatal departments, and home care.

The set for measuring saturation includes: a monitoring device (defibrillator, spirometer, pulse oximeter, and above all - a cardiac monitor) and a sensor measuring the level of blood oxygen saturation and pulse. An additional element, usually used in the case of sensors with a shorter cable, are **SpO2 cables that function as an extension cord**. The set is complemented by **SpO2 adapters that enable the sensor to be firmly attached** to the patient's body.

Types and classification of SpO2 sensors

There are two versions of the SpO2 saturation sensors.

- **disposable** - used in medical facilities where many patients are monitored using the same device;
- **reusable** - used for one person, usually treated at home.

We can also divide them according to the method of attachment and the resulting designation for the age group:

- **devices with a finger clip for adults** - the most commonly used;
- **devices such as a band, fabric or silicone**, attached with Velcro to the child's foot or wrist;
- universal devices for general use, allowing for examinations regardless of the patient's age.

Manufacturing and construction

Reusable SpO2 sensors are made of **durable materials** (including TPU) that guarantee **long life and failure-free use of the product**.

They consist of two diodes, a photodetector - at the end from the patient's side, a plug and a cable. Thanks to their high durability and proper construction, they can be cleaned and disinfected using specific hospital procedures. These activities allow them to be used many times in different patients.

We offer SpO2 sensors in the form of:

- finger clip for children and for adults,
- soft for infants, children and for adults,
- bands for neonates,
- multi-point (universal),
- ear clip for adults
- alternative bands for adults and neonates and for children and babies.

Compatible with most devices

Our products are compatible with with the following types of devices: Artema S&W, BCI, Biocare, Criticare, Datascope, Draeger / Siemens, Edan, Fukuda Denshi, GE Corometrix, GE Criticon, GE Datex Ohmeda, GE Hellige, GE Marquette, GE Ohmeda OxyTip +, GE Trusignal, Goldway, Kontron, Physio Control, MEK, Mindray, Nellcor, Nihon Kohden, Nonin, Novamatrix, Philips / HP, Schiller, Spacelabs, Zoll.

Our offer also includes sensors compatible with the **Nellcor Oximax** technology, characterized by very high measurement accuracy thanks to the use of digital memory, messages with tips and event reports saved in the sensor itself.





SORIMEX

Nellcor disposable SpO2 sensors



T.SAT.CJPD09C001
CR003-5301BA

adhesive foam for adults (>30 kg) cable length 90 cm, 1 piece in a pack, male plug, D-Sub 7-pin, with a double groove



T.SAT.CJPN09C001
CR003-5301BD

adhesive foam for adults (>30 kg) and neonates (<3 kg) cable length 90 cm, 1 piece in a pack, male plug, D-Sub 7-pin, with a double groove



T.SAT.CJKN09C001
CR003-5301AD

adhesive textile for adults (>30 kg) and neonates (<3 kg) cable length 90 cm, 1 piece in a pack, male plug, D-Sub 7-pin, with a double groove



T.SAT.CJKI09C001
CR003-5301AC

adhesive textile for infants (1-15 kg) cable length 90 cm, 1 piece in a pack, male plug, D-Sub 7-pin, with a double groove



T.SAT.CJRDN9C001
CR003-5301CA

non-adhesive sponge for adults (>30 kg) and neonates (<3 kg) cable length 90 cm, 1 piece in a pack, male plug, D-Sub 7-pin, with a double groove



T.SAT.CJRPI9C001
CR003-5301CB

non-adhesive sponge for children (15-40 kg) and infants (1-15 kg) cable length 90 cm, 1 piece in a pack, male plug, D-Sub 7-pin, with a double groove

Nellcor OxiMax disposable SpO2 sensors



T.SAT.CJPD09C01X
CR003-5302BA

adhesive foam for adults (>30 kg) cable length 90 cm, 1 piece in a pack, male plug, D-Sub 9-pin, purple with a double groove



T.SAT.CJPN09C01X
CR003-5302BD

adhesive foam for adults (>30 kg) and neonates (<3 kg) cable length 90 cm, 1 piece in a pack, male plug, D-Sub 9-pin, purple with a double groove



T.SAT.CJPP09C01X
CR003-5302BB

adhesive foam for children (15-40 kg) cable length 90 cm, 1 piece in a pack, male plug, D-Sub 9-pin, purple with a double groove



T.SAT.CJKN09C01X
CR003-5302AD

adhesive textile for adults (>30 kg) and neonates (<3 kg) cable length 90 cm, 1 piece in a pack, male plug, D-Sub 9-pin, purple with a double groove



T.SAT.CJKP09C01X
CR003-5302AB

adhesive textile for children (15-40 kg) cable length 90 cm, 1 piece in a pack, male plug, D-Sub 9-pin, purple with a double groove



T.SAT.CJKI09C01X
CR003-5302AC

adhesive textile for infants (1-15 kg) cable length 90 cm, 1 piece in a pack, male plug, D-Sub 9-pin, purple with a double groove



T.SAT.CJRDN9C01X
CR003-5302CA

non-adhesive sponge for adults (>30 kg) and neonates (<3 kg) cable length 90 cm, 1 piece in a pack, male plug, D-Sub 9-pin, purple with a double groove



T.SAT.CJRPI9C01X
CR003-5302CB

non-adhesive sponge for children (15-40 kg) and infants (1-15 kg) cable length 90 cm, 1 piece in a pack, male plug, D-Sub 9-pin, purple with a double groove

Nellcor reusable SpO2 sensors



T.SAT.CWUD30C001
CR001-5301G

ear clip for adults (>30 kg) cable length 300 cm, 1 piece in a pack, male plug, D-Sub 7-pin, with a double groove



T.SAT.CWKD10C001
CR001-5301AS

finger clip for adults (>30 kg) cable length 100 cm, 1 piece in a pack, male plug, D-Sub 7-pin, with a double groove



T.SAT.CWKD30C001
CR001-5301A

finger clip for adults (>30 kg) cable length 300 cm, 1 piece in a pack, male plug, D-Sub 7-pin, with a double groove



T.SAT.CWKP10C001
CR001-5301CS

finger clip for children (15-40 kg) cable length 100 cm, 1 piece in a pack, male plug, D-Sub 7-pin, with a double groove



T.SAT.CWKP30C001
CR001-5301C

finger clip for children (15-40 kg) cable length 300 cm, 1 piece in a pack, male plug, D-Sub 7-pin, with a double groove



T.SAT.CWSD10C001
CR001-5301BS

soft for adults (>30 kg) cable length 100 cm, 1 piece in a pack, male plug, D-Sub 7-pin, with a double groove

Nellcor reusable SpO2 sensors



T.SAT.CWSD30C001
CR001-5301B

soft for adults (>30 kg)
cable length 300 cm,
1 piece in a pack, male
plug, D-Sub 7-pin, with
a double groove

T.SAT.CWSP10C001
CR001-5301DS

soft for children (15-40
kg) cable length 100 cm,
1 piece in a pack, male
plug, D-Sub 7-pin, with
a double groove

T.SAT.CWSP30C001
CR001-5301D

soft for children (15-40
kg) cable length 300 cm,
1 piece in a pack, male
plug, D-Sub 7-pin, with
a double groove

Nellcor OxiMax reusable SpO2 sensors



T.SAT.CWUD10C01X
CR001-5303GS

ear clip for adults (>30
kg) cable length 100
cm, 1 piece in a pack,
male plug, D-Sub 9-pin,
purple with a double
groove

T.SAT.CWUD30C01X
CR001-5303G

ear clip for adults (>30
kg) cable length 300
cm, 1 piece in a pack,
male plug, D-Sub 9-pin,
purple with a double
groove

T.SAT.CWKD10C01X
CR001-5303AS

finger clip for adults
(>30 kg) cable length
100 cm, 1 piece in a
pack, male plug, D-Sub
9-pin, purple with a
double groove

T.SAT.CWKD30C01X
CR001-5303A

finger clip for adults
(>30 kg) cable length
300 cm, 1 piece in a
pack, male plug, D-Sub
9-pin, purple with a
double groove

T.SAT.CWKP10C01X
CR001-5303CS

finger clip for children
(15-40 kg) cable length
100 cm, 1 piece in a
pack, male plug, D-Sub
9-pin, purple with a
double groove

T.SAT.CWKP30C01X
CR001-5303C

finger clip for children
(15-40 kg) cable length
300 cm, 1 piece in a
pack, male plug, D-Sub
9-pin, purple with a
double groove



T.SAT.CWYG10C01X
CR001-5303FS

multi-site cable length
100 cm, 1 piece in a
pack, male plug, D-Sub
9-pin, purple with a
double groove

T.SAT.CWYG30C01X
CR001-5303F

multi-site cable length
300 cm, 1 piece in a
pack, male plug, D-Sub
9-pin, purple with a
double groove

T.SAT.CWSD10C01X
CR001-5303BS

soft for adults (>30
kg) cable length 100
cm, 1 piece in a pack,
male plug, D-Sub 9-pin,
purple with a double
groove

T.SAT.CWSD30C01X
CR001-5303B

soft for adults (>30
kg) cable length 300
cm, 1 piece in a pack,
male plug, D-Sub 9-pin,
purple with a double
groove

T.SAT.CWSP10C01X
CR001-5303DS

soft for children (15-40
kg) cable length 100
cm, 1 piece in a pack,
male plug, D-Sub 9-pin,
purple with a double
groove

T.SAT.CWSP30C01X
CR001-5303D

soft for children (15-40
kg) cable length 300
cm, 1 piece in a pack,
male plug, D-Sub 9-pin,
purple with a double
groove

Draeger / Siemens reusable SpO2 sensors



T.SAT.CWKD30C023
CR001-6301A

finger clip for adults
(>30 kg) cable length
300 cm, 1 piece in a
pack, male plug, round
7-pin

T.SAT.CWKP30C023
CR001-6301C

finger clip for children
(15-40 kg) cable length
300 cm, 1 piece in a
pack, male plug, round
7-pin

T.SAT.CWSD30C023
CR001-6301B

soft for adults (>30 kg)
cable length 300 cm,
1 piece in a pack, male
plug, round 7-pin

T.SAT.CWSP30C023
CR001-6301D

soft for children (15-40
kg) cable length 300 cm,
1 piece in a pack, male
plug, round 7-pin



SORIMEX

GE Ohmeda reusable SpO2 sensors



T.SAT.CWKD30C121
CR001-3106A

finger clip for adults (>30 kg) cable length 300 cm, 1 piece in a pack, male plug, rectangular 11-pin



T.SAT.CWKP30C121
CR001-3106C

finger clip for children (15-40 kg) cable length 300 cm, 1 piece in a pack, male plug, rectangular 11-pin



T.SAT.CWSD30C121
CR001-3106B

soft for adults (>30 kg) cable length 300 cm, 1 piece in a pack, male plug, rectangular 11-pin



T.SAT.CWSP30C121
CR001-3106D

soft for children (15-40 kg) cable length 300 cm, 1 piece in a pack, male plug, rectangular 11-pin

Nihon Kohden reusable SpO2 sensors



T.SAT.CWKD30C036
CR001-5503A

finger clip for adults (>30 kg) cable length 300 cm, 1 piece in a pack, male plug, Nihon Kohden 14-pin



T.SAT.CWKP30C036
CR001-5503C

finger clip for children (15-40 kg) cable length 300 cm, 1 piece in a pack, male plug, Nihon Kohden 14-pin



T.SAT.CWSD30C036
CR001-5503B

soft for adults (>30 kg) cable length 300 cm, 1 piece in a pack, male plug, Nihon Kohden 14-pin



T.SAT.CWSP30C036
CR001-5503D

soft for children (15-40 kg) cable length 300 cm, 1 piece in a pack, male plug, Nihon Kohden 14-pin

Philips reusable SpO2 sensors



T.SAT.CWUD10C091
CR001-6001G

ear clip for adults (>30 kg) cable length 100 cm, 1 piece in a pack, male plug, Philips D-shaped 8-pin



T.SAT.CWUD30C091
CR001-6001H

ear clip for adults (>30 kg) cable length 300 cm, 1 piece in a pack, male plug, Philips D-shaped 8-pin



T.SAT.CWKD30C091
CR001-6001A

finger clip for adults (>30 kg) cable length 300 cm, 1 piece in a pack, male plug, Philips D-shaped 8-pin



T.SAT.CWKP10C091
CR001-6001C

finger clip for children (15-40 kg) cable length 100 cm, 1 piece in a pack, male plug, Philips D-shaped 8-pin



T.SAT.CWKP30C091
CR001-6001E

finger clip for children (15-40 kg) cable length 300 cm, 1 piece in a pack, male plug, Philips D-shaped 8-pin



T.SAT.CWYG30C091
CR001-6001F

multi-site cable length 300 cm, 1 piece in a pack, male plug, Philips D-shaped 8-pin



T.SAT.CWSD30C091
CR001-6001B

soft for adults (>30 kg) cable length 300 cm, 1 piece in a pack, male plug, Philips D-shaped 8-pin



T.SAT.CWSP10C091
CR001-6001D

soft for children (15-40 kg) cable length 100 cm, 1 piece in a pack, male plug, Philips D-shaped 8-pin



T.SAT.CWSP30C091
CR001-6001I

soft for children (15-40 kg) cable length 300 cm, 1 piece in a pack, male plug, Philips D-shaped 8-pin



T.SAT.CWSD30C091
CR001-6001B

soft for adults (>30 kg) cable length 300 cm, 1 piece in a pack, male plug, Philips D-shaped 8-pin



T.SAT.CWSP10C091
CR001-6001D

soft for children (15-40 kg) cable length 100 cm, 1 piece in a pack, male plug, Philips D-shaped 8-pin



T.SAT.CWSP30C091
CR001-6001I

soft for children (15-40 kg) cable length 300 cm, 1 piece in a pack, male plug, Philips D-shaped 8-pin

Nellcor SpO2 cables



T.SAT.KA9W22C029
CR002-5102

cable length 220 cm, 1 piece in a pack female 9-pin plug on the sensor side; male lemo 6-pin plug on the apparatus side



T.SAT.KA9W22C048
CR002-5112

cable length 220 cm, 1 piece in a pack female 9-pin plug on the sensor side; male SCSI 14-pin plug on the apparatus side



T.SAT.KA9W22C069
CR002-5301

cable length 220 cm, 1 piece in a pack female 9-pin plug on the sensor side; male lemo 7-pin plug on the apparatus side

Nellcor-Draeger SpO2 cables



T.SAT.KA9W22C023
CR002-6301

cable length 220 cm, 1 piece in a pack female 9-pin plug on the sensor side; male lemo 8-pin plug on the apparatus side



T.SAT.KA9W22C028
CR002-6305

cable length 220 cm, 1 piece in a pack female 9-pin plug on the sensor side; male lemo 7-pin plug on the apparatus side

Nellcor-Philips SpO2 cables



T.SAT.KA9W22C043
CR002-6005

cable length 220 cm, 1 piece in a pack, female 9-pin plug on the sensor side; male plug, Philips D-shaped 8-pin on the apparatus side



T.SAT.KA9W30C043
CR002-6005

cable length 300 cm, 1 piece in a pack, female 9-pin plug on the sensor side; male plug, Philips D-shaped 8-pin on the apparatus side

Nellcor-Siemens SpO2 cables



T.SAT.KA9W22C033
CR002-6306

cable length 220 cm, 1 piece in a pack female 9-pin on the sensor side; male plug, round 10-pin on the apparatus side



Masterglove gloves

The **SORIMEX** company is the owner of its own brand of diagnostic gloves **Master Glove** for over 20 years.

Nitrile gloves are especially recommended for people allergic to latex. They provide very good mechanical and chemical protection. **Blue Master Glove PF Simple** gloves are characterized by very good parameters suitable for the most basic and common **medical procedures** - resistance to cytostatics, participation of a notified body in the test for personal protective equipment, appropriate thickness on fingers and hands, resistance to viruses, fungi and bacteria by the Phi-X174 method. Our gloves comply with many international (ISO), European (EN) and American (ASTM) standards, including ASTM F1671-13, EN ISO 455, EN ISO 374 etc. We also have **black and pink gloves** dedicated to the car repair shops, food and beauty industries, respectively.

Our offer also includes **surgical gloves** distinguished by their anatomical shape, differentiated for the left and right hand, an extended cuff with a rolled edge and a textured surface guaranteeing a secure grip in the operating environment. They are available in natural color in sizes 6.0 - 8.5 in the powdered version **Latex Aseptic** and **powder-free Latex PF Aseptic**, also in the **Solid** version - reinforced with an additional layer of polymer.

Recording papers & medical gels

SORIMEX is one of the **leading distributors** of recording papers used for recording medical research. Our offer includes recording papers for most types of ECG, EEG, KTG, ultrasound, defibrillator and laboratory printers available on the market. We offer **original papers** (Mitsubishi, Sony) as well as those compatible with the devices of the world's most famous manufacturers.

Our portfolio, under our **own brand SORIMEX**, includes a **wide range of ECG and defibrillator papers** in the form of a roll with a checkered print on the obverse or reverse and **laboratory papers without print**. Our offer of medical papers includes a wide range of compatibility (Aspel AsCard, Medtronic LifePak, Mindray Beneheart, Comen CM, Farum E-300, etc.), but it is possible to update the offer with new types of papers. Our papers are safe to use - BPA-free and packed in accordance with MDR requirements.

Medical gels for examinations are an indispensable equipment in a medical facility dealing with electrocardiography. Depending on the need our offer includes gels for ECG, ultrasound, EEG and Holter examinations. They are all pH neutral, highly resistant to drying out, comfortable to use and allow accurate measurements regardless of the test.

NIBP cuffs

The **NIBP cuffs** are designed to non-invasively measure blood pressure. Our NIBP cuffs and their adapters can be plugged into any NIBP monitor, regardless of the manufacturer. We offer wide range of NIBP cuffs, with one and two air hoses and both in disposable and reusable versions. The devices are accessible in all sizes consistent with AHA. The NIBP cuffs and their accessories guarantee safe, precise and reliable monitoring of the patients. The compatible air hoses and NIBP adapters work as a perfect complement to the whole set, whenever there is a need of elongating the connection between NIBP cuffs and the monitoring apparatus.



SORIMEX sp. z o.o. sp. k.

Równinna 25, 87-100 Toruń, Poland

tel. +48 56 657 77 51

export@sorimex.eu

www.sorimex.eu