

## Your first class solution for SpO<sub>2</sub> monitoring



### Comfort Line SpO<sub>2</sub> Sensors

Superior durability

Maximum patient comfort

Largest range of reusable and disposable SpO<sub>2</sub> Sensor types

Every day, you are required to perform an incredible balancing act: maintaining high quality medical care while maintaining the lowest possible overall operating costs.

Your success will be determined by the use of the right products to meet today's challenges.

At EnviteC we help you succeed with products that meet the needs of your patients and your budget.

With EnviteC as your partner in care, we deliver proven solutions to assist you in the following applications:

- pre hospital area**
- hospital area**
- post hospital area**

The Comfort-Line SpO<sub>2</sub> Sensors offer from "ONE HAND" the largest range of reusable and disposable SpO<sub>2</sub> Sensors compatible with the leading industry manufacturers:

**Bruker, Baxter, BCI, CSI, Criticon, Datascope, Datex, Dräger Medical, Hewlett Packard, Kontron, Invivo, Nonin, Nellcor®, Novamatrix, Ohmeda, PaceTech, SensorMedics, Siemens, Simed, Spacelabs, S&W... and more**



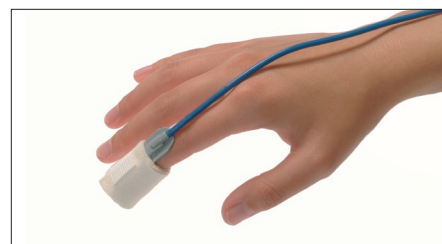
Finger-Clip



Finger-Clip small



Multi-site Y-Sensor



Multi-site WRAP Sensor



Neonatal disposable Sensor



Ear-Clip Sensor

## Your first class solution for SpO<sub>2</sub> monitoring

- **superior durability**
- **maximum patient comfort**
- **largest range of reusable and disposable SpO<sub>2</sub> Sensor types**

### Superior durability

The dual shielded cables of Comfort-Line SpO<sub>2</sub> Sensors employ high quality alloy conductors with KEVLAR reinforcement fibers.

The overmolded connectors are constructive technical optimized (strong strain relief, contamination-free, water and shock resistant).

The unique designs of the Comfort-Line SpO<sub>2</sub> Sensors are specifically dedicated to minimize noise caused by patient movement, ambient light and electromagnetic interferences.

The rigorous selection of high quality medical grade materials used for the production of Comfort-Line SpO<sub>2</sub> Sensors and EN ISO based internal quality system makes it possible to meet and exceed the demands of medical practice for durability.

### Maximum patient comfort

Ergonomic Comfort-Line SpO<sub>2</sub> Sensors, thus their lightweight design are focused on maximum patient comfort.

The Comfort-Line SpO<sub>2</sub> Sensors offer dedicated products to optimize the performance of each application site and make it easy and safe also during LONG TERM monitoring.

All Comfort-Line SpO<sub>2</sub> Sensors are latex – free and meet industry standards for biocompatibility.

### Largest range of reusable and disposable SpO<sub>2</sub> Sensor types

The Comfort-Line SpO<sub>2</sub> Sensor product line offers you the flexibility and choice in applying Sensors for many different application needs and user preferences.

The large variety of sensor styles includes:

#### Reusable pulse oximetry Sensors :

- **Finger-Clip standard and small**
- **multi-site Y-Sensors**
- **multi-site WRAP Sensors**
- **dedicated Ear-Clip Sensors**

**Disposable pulse oximetry Sensors** utilizing 3M Microfoam™, Transpore and Medaplast application tapes for following patients:

- **adult**
- **pediatric**
- **infant**
- **neonate**

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