

SoftTip SpO₂ Sensors



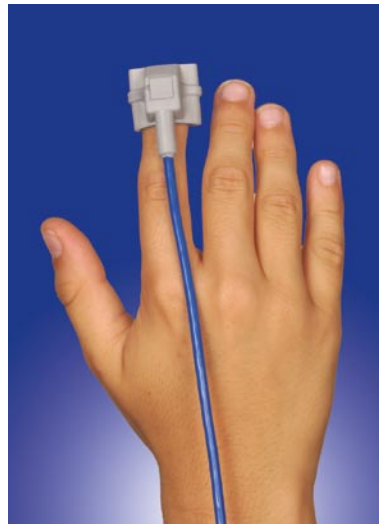
ME®

The alternative is here.

ME₂₁[®] SoftTip SpO₂ Sensors

The ME₂₁[®] Comfort-Line offers the largest range of reusable SpO₂ sensors compatible with the leading industry manufacturers. All sensors are specifically designed and configured to offer improved performance, durability and ease of application while increasing patient comfort.

Bruker, Baxter, BCI, Criticare, Critikon, Datascope, Datex, Hewlett Packard, Kontron, Invivo, Nonin, Nellcor[®], Novamatrix, Ohmeda, Pacetec, SensorMedics, Siemens, Simed, Spacelabs, S & W... and more



SoftTip Small



SoftTip Large

The ME₂₁[®] SoftTip sensor features:

- Light weight design making application easy while increasing patient comfort
- Fully encapsulated components for easy routine cleaning
- Specifically designed to minimize noise caused by patient movement, ambient light and electrical interferences
- A sturdy design with superior durability
- Cables employ high quality alloy conductors with KEVLAR reinforcement fibers and 100% medical grade silicone (latex free) jacket

ME₂₁[®] SoftTip sensors are uniquely designed and versatile in the following application environments:

| | | |
|----------------------|-----------------|-------------------------|
| Respiratory Care | Anesthesia | Emergency Transport |
| Recovery Room | Outpatient Care | Emergency Room |
| Nursing | Triage | Home Care |
| Cardiopulmonary Care | Sleep Studies | Fire Service Department |

Sensor alternatives that combine improved performance, patient comfort and durability while keeping costs compatible with your budget.

All SpO₂ sensors are classified as class IIb products. EnviteC- Denmark ApS is a certified company according to EN ISO 9001/7.94, EN 46001/9.96 and Annex II, Section 3 of the Directive 93/42/EEC/6.93.



The manufacturers listed are the holders of their respective names and/or trademarks, and are not to be taken as an endorsement or affiliation with EnviteC- Denmark ApS.

Document No.: 006-33-00000002-d, 05/ 2003