

SpO₂ SENSORS



Curbell's SpO₂ product line is one of the most comprehensive in the industry. We offer reusable sensors in many different configurations in order to meet the demands of today's clinical environment. These sensors are engineered with the end-user in mind. High-quality shielded cable is used throughout in order to minimize any electrical interference and both the LED and photodiode are coated with a special polymer which keeps them from coming loose from the housing and becoming contaminated.

High-quality shielded cable is used throughout in order to minimize any electrical interference, and both the LED and photodiode are coated with a special polymer to keep them from coming loose from the housing and becoming contaminated. Configurations are available for most equipment (see reverse). Contact your sales representative for more information and pricing.

FINGER CLIP SENSOR FEATURES:

- ▶ Hinge-less design increases durability without sacrificing opto alignment
- ▶ Light shields block out ambient light to improve performance
- ▶ Opto windows are molded into finger pads to provide ultra-consistent light pathway
- ▶ Intended for patients over 44 lbs.



Curbell offers a wide variety of SpO₂ probes, including Y sensors, pediatric sizes, and ear sensors, as well as adaptor cables to connect to most monitors.



1-800-235-7500
www.curbellelectronics.com

KEEPING YOU CONNECTED™

