

# Quality, Performance and Real Cost Savings

## Reduce Operating Costs.....Truly

Others have talked about the savings associated with disposable SpO<sub>2</sub> sensor systems, but no one has delivered......until now. Why? Because they are asking you to throw away the ENTIRE SEN-SOR! How can this be cost effective?

The Sensidyne SensAid ™ DPT oximeter sensor is the first and only integrated system that combines the cost savings of a high quality, reusable sensor system with the convenience and safety of a disposable. Depending on annual sensor usage, savings of 30 to 70 percent can be achieved with the SensAid ™ system over current disposable sensor options. And best of all, the savings can be achieved WITHOUT signing up for complicated and expensive cost capitation programs or other long-term commitments.

### **Performance**

The SensAid ™ Disposable Positioning Tape (DPT) System meets or exceeds industry standards for quality performance. Clinical desaturation studies have shown that the SensAid ™ system consistently performs at levels comparable to the other leading brands.

### Compatibility

SensAid ™ SpO<sub>2</sub> Sensors are designed to be equivalent to these leading original equipment manufacturer brands of SpO<sub>2</sub> sensors: Nellcor, Ohmeda, Novametrix, and Criticare Systems, Datex & BCI In addition, compatible SpO<sub>2</sub> sensors for other popular brands will be available in the future.

# Durability

The SensAid <sup>™</sup> Multi-Site SpO<sub>2</sub> Sensor is tough and designed to last. It will stand up to most standard cleaning agents found in hospital and other clinical environments.

The disposable positioning tape is super durable and is purposely

# Reusable Multi-Disposable Site SpO<sub>2</sub> Positioning Tape (DPT) Sensor

Adult / Paediatric





designed to stay with the patient, be it for 10 minutes or 10 days. Where competitive devices appear to be designed to fall apart when repositioning time comes, the sturdy SensAid  $\ensuremath{^{\text{TM}}}$  DPT can be repositioned many times without distorting or tearing.

# **Flexibility**

The SensAid  $^{\text{TM}}$  Disposable Positioning Tape (DPT) is designed to stay with the patient during inter-departmental transfer. Since the SensAid ™ Multi-Site Sensor has the same sensor housing dimensions for all manufacturers, the same Disposable Positioning Tape can be used with other manufacturers' oximeters as long as the oximeter utilises the SensAid ™ Multi-Site SpO<sub>2</sub> Sensor. The SensAid ™ Multi-Site SpO<sub>2</sub> Sensor works on all sizes of patients. The same sensor is used in Adult, Pediatric, Infant, and Neonate applications with the corresponding Disposable Positioning Tape (DPT).

### Comfort / Ease-of-Use

The Disposable Positioning Tape (DPT), because of the lack of wires and optical components in the tape, is not only easier to apply than a standard disposable, but is more comfortable to wear.

### Quality, Performance and Real Cost Savings



RC-NCR11-3 Nellcor RC-OHM20-10 Ohmeda RC-NVA30-10 Novametrix RC-CSI40-10 Criticare Systems RC-CSI41-3 Criticare Systems DB9 RC-BCI50-3 BCI RC-DTX60-3 Datex

### **DISPOSABLE POSITIONING** TAPE (DPT)





Model No. Patient Type DPTA-24 (pkg of 24) Adult DPTP-24 (pkg of 24) Paediatric DPTN-24 (pkg of 24) Neonate/Infant

Neonate / Infant





