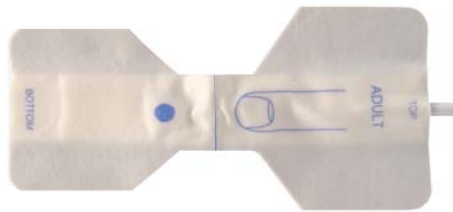


*Adhesive sensors are available for all sized patients, from adult to neonate. These sensors are ideal for extended monitoring and when the risk of cross-contamination is high.*



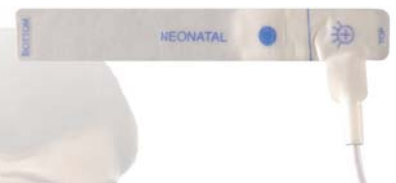
**Adult**



**Pediatric**



**Infant**



**Neonate**



# ADHESIVE PULSE OXIMETRY SENSORS

## PERFORMANCE SPECIFICATIONS

Measurement Range:	SPO <sub>2</sub> :70% to 100% Pulse: 30 to 250 bpm
Accuracy:	± 2
Operating Temperature:	5° to 40°C (41° to 104°F)
Storage Temperature:	-20° to 70°C (-4° to 158°F)
Humidity:	15% to 95%; noncondensing

## PHYSICAL SPECIFICATIONS

Connector Type:	DB9
Cable Length:	45 cm (Adult/Pediatric), 90 cm (Infant/Neonate)
Materials:	Medical Grade PVC Foam/PVC Adhesive Tape, Medaplast (Fabric) Tape
Biocompatibility:	Latex Free and meet ISO 10993-1 requirements



All specifications subject to change without notice.

---

Adult:	CAT 570SD (Fabric); CAT 570SDM (Foam)
Pediatric:	CAT 571SD (Fabric); CAT 571SDM (Foam)
Infant:	CAT 572SD (Fabric); CAT 572SDM (Foam)
Neonate:	CAT 573SD (Fabric); CAT 573SDM (Foam)

Criticare Systems, Inc.  
20925 Crossroads Circle  
Waukesha, WI 53186  
USA

Phone: 262.798.8282  
FAX: 262.798.8290