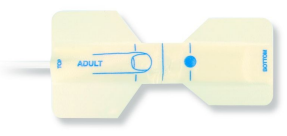
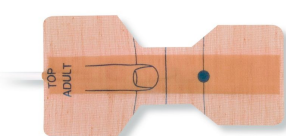


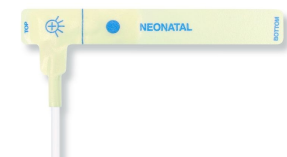

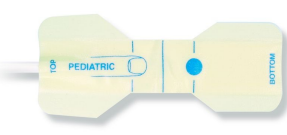
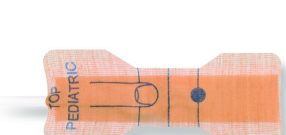
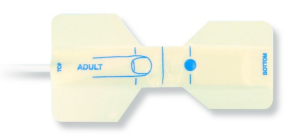
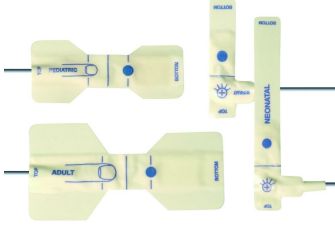
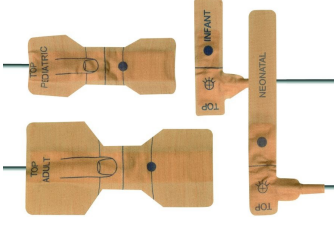


<p>Sensor DA Adult - Voksen + 30 kg</p> <p>Materiale: Microfoam</p>		<p>Sensor DA - P Adult - Voksen + 30 kg</p> <p>Materiale: Medaplast</p>	
<p>Sensor DI Infant - Børn 1 - 20 kg</p> <p>Materiale: Microfoam</p>		<p>Sensor DI - P Infant - Børn 1 - 20 kg</p> <p>Materiale: Medaplast</p>	
<p>Sensor DN Neonates - Ny fødte 0 - 3 kg</p> <p>Materiale: Microfoam</p>		<p>Sensor DN - P Neonates - Ny fødte 0 - 3 kg</p> <p>Materiale: Medaplast</p>	
<p>Sensor DP Pediatric - Børn 10 - 50 kg</p> <p>Materiale: Microfoam</p>		<p>Sensor DP - P Pediatric - Børn 10 - 50 kg</p> <p>Materiale: Medaplast</p>	
<p>Sensor DA - L Adult - Voksen + 30 kg Ekstra langt kabel</p> <p>Materiale: Microfoam</p>			

Engangs SpO<sub>2</sub> sensorer til alle patienter.  
Hygiejniske og hud venlige sensorer, der har en stor klæbe evne.

Engangs SpO<sub>2</sub> sensorerne kan leveres til mange forskellige monitorer:

Armstrong Medical, Artema, Baxter, BCI, Biosys Co. Ltd., Bird, Bruker, Burdick, Choice Electronic Technologies Co., Colin, Corometrics, CSI Criticare Systems Int'l, Criticon, Datascope, Datex-Ohmeda, Digicare, Dima Italia, Dräger, Elmed, EnviteC, Fukuda Denshi, Gambro, GE Medical Systems, Goldway Industrial, Hellige, Hewlett Packard / HP, Invicare, Invivo Research, Ivy Biomedical, L&T Medical, Lynn Medical, Magna Medical, Mallinckrodt, Marquette, M.D.E., Mediana, MEDLAB, Medsource, Mennen, Mindray, Nellcor, Nihon Kohden, Novamatrix, Odam, Ohmeda, Philips Medical, Physio-Control, Protocol Systems, RGB medical devices, S&W, Schiller, Siemens Medical, Smiths Medical PM Inc., Spcelabs Burdick, Spcelabs Medical, Welch Allyn Protocol, Weinmann