

Pulse Oximeter Selection Chart

Medlab - Measure, Don't Guess!



NANOX μ **NANOXeco** **NANOX10** **NANOX10C** **PEARL10** **VITROmapS** **P-OX100L** **PEARL100L**

PEARL® Technology					•			•
Battery Operation	2 x AAA / LR-03	2 x AA / LR-6	2 x AA / LR-6		2 x AA / LR-6			
Rechargeable Battery	•	•	•	•	•	•	•	•
Operatin Time Battery	18h	18h	28h	14h	25h	6h	6h	6h
Fast Charge				•				
Mains Operation				•		•	•	•
Recommended f. Neonates					•			•
Spot-Checks	•	•	•	•	•	•	•	•
Patient Monitoring			•*	•	•*	•	•	•
Audible Alarms			•	•	•	•	•	•
Visible Alarms			•	•	•	•	•	•
Pulse Tone	•	•	•	•	•	•	•	•
Saturation Dependant		•	•	•	•	•	•	•
Memory			26h	26h	26h	26h	100h	100h
Data Printing			•	•	•	•	•	•
Data Transmission PC			•	•	•	•	•	•
Online Transmission		•				•	•	•
Display Technology	LED	LED	LCD	LCD	LCD	LED, PLED	TFT LCD	TFT LCD
Plethymographic Wave							•	•
Pulse Bar	•	•	•	•	•	•	•	•
Usable with POX-Net						•	•	•
Dimensions	57x62x28mm	120x65x22mm	170x78x25mm	170x78x25mm	170x78x25mm	144x144x95mm	225x175x80mm	225x175x80mm
Weight	65g	130g	200g	200g + 400g	200g	680g	1650g	1650g
Order Number	00100	01900	00930	00940	00970	00840	00810	04010

* Only Battery Operation

Medlab reserves the right to make changes without further notice to any products herein to improve reliability, function or design

medlab