PEARL100^{*} Pulse Oximeter OEM Board



- Advanced signal processor technology with fourth generation algorithm and artefact suppression, recommended for neonates, infants, and adults
- Small size (77 x 53 mm), maximum height 6 mm
- Lock-in based signal recovery down to a pulsation of 0.05 % (AC / DC ratio)
- Ultra low noise design for highest performance on centralized patients
- Greatly improved suppression of ambient light and electromagnetic disturbances
- · Easily integrable into handheld and desktop devices
- Single power supply (3.3–5.5 V DC), 100 mW (@3.3 V)
- RS232 and TTL level serial asynchronous interface
- Transmission of SpO₂, pulse rate, plethysmographic waveform, perfusion index, "quality"-signal, and status information
- High flexibility in interface protocols
- Measurement of pulse rate between 30 and 250 bpm
- Measurement of oxygen saturation between 0 and 100 %
- Complete line of probes available
- Complies with ISO 9919:2005 and ISO 80601-2-61

* <u>Pulse Enhancement Artefact Rejection Logic</u> PEARL is a registered trademark of Medlab Gmbh

oem.medlab.eu



SpO₂

medlab

medizinische Diagnosegeräte GmbH Helmholtzstrasse 1 D 76297 Stutensee near Karlsruhe Germany Tel.: +49 (0) 7244 74110 0 FAX: +49(0) 7244 74110 28 sales@medlab.eu oem.medlab.eu

