SMARTSIGNS MINIPULSE

HUNTLEIGH



...with people in mind

smartsignsMiniPulse

The **smartsigns® MiniPulse** is a new addition to the expanded range of **smartsigns®** patient monitoring systems.

Designed and built in the UK, this ergonomically designed hand held device, displays the patient's saturation level and pulse rate on large high visibility LED displays. Fast reliable measurements can be made on all patient groups - Adult, Paediatric and Neonates.

The MiniPulse range comprises two models:-

MP1Standard model (Alkaline cells)MP1RRechargeable model(NiMH cells and universal charger)

Key Features:

- Simple single key operation, ergonomically styled, fits in your hand.
- Large colour coded LED display largest display in its class!
- Powered by 4 x AAcells. Rechargeable version available.
- >120Hr operation from a single pack, automatic shut off and display adjust facility conserves battery power.
- Advanced battery management Tri colour charge identification.
- Easy clean housing.
- Full function alarms physiological and technical.
- Integrated protector protects the device in harsh environments.
 - Wide range of sensors available.
 - Supplied with a comprehensive range of STANDARD accessories:
 - Protective cover
 - IV pole attachment
 - Integral probe storage facility
 - Environmental carry case
 - Desk stand

The device has been designed for the widest possible user group and is ideal for either SPOT or CONTINUOUS measurements.

HUNTLEIGH ...with people in mind

Diagnostic Products Division 35 Portmanmoor Road, Cardiff, CF24 5HN, United Kingdom T: +44 (0)29 20485885 F: +44 (0)29 20492520 E: sales@huntleigh-diagnostics.co.uk W: www.huntleigh-diagnostics.com

Registered No: 942245 England. Registered Office: 310-312 Dallow Road, Luton, Beds, LU1 1TD ©Huntleigh Healthcare Limited 2008

MEMBER OF THE GETINGE GROUP

 $^{\scriptscriptstyle 0}$ and $^{\scriptscriptstyle {\rm TM}}$ are trademarks of Huntleigh Technology Limited

As our policy is one of continuous improvement, we reserve the right to modify designs without prior notice.



