

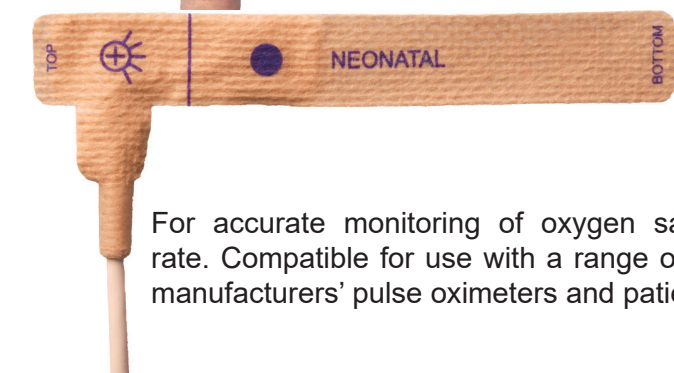
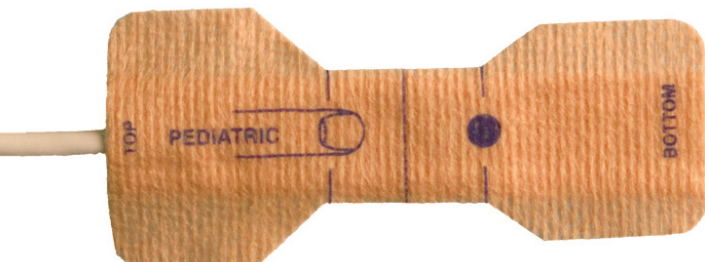
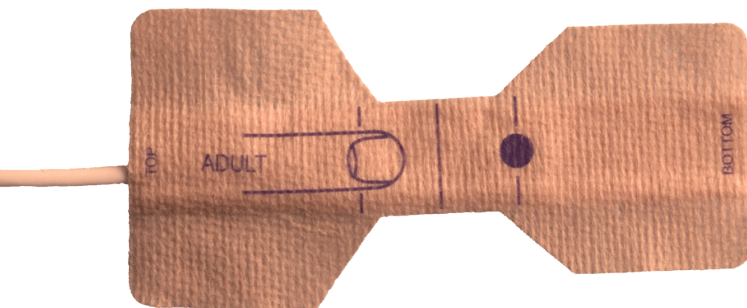
pulse oximetry



4000 Series

Disposable SpO₂ Sensors

Minimising the risk of cross infection



- **Patient types available**

Adult, Paediatric, Infant and Neonatal

- **Plaster tape**

- **Cable lengths available**

Adult & Paediatric - 0.45m (18")

Infant & Neonatal - 0.9m (3')

- **Compatible for use with**

Nellcor, BCI, Nonin and Viamed equipment

- **Bio-compatible and latex free**

to help prevent allergic reactions

- **Durable and reliable design**



For accurate monitoring of oxygen saturation and pulse rate. Compatible for use with a range of original equipment manufacturers' pulse oximeters and patient monitors.

M VIAMED

4000 Series Disposable SpO₂ Sensors

For use with original equipment manufacturers pulse oximeters and patient monitors including **Nellcor***, **BCI**, **Nonin** and **Viamed**

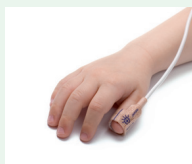
*Non-Oximax technology. All registered trademarks recognised.



Adult



Paediatric



Infant



Neonatal

Model and Part Numbers

Patient Type	Nellcor*	BCI	Nonin	Viamed**
Adult Model Number Part Number	1-AP 0014909			10-AP 0015010
Paediatric Model Number Part Number	1-PP 0014910	5-PP 0014958	7-PP 0014982	10-PP 0015011
Infant Model Number Part Number	1-IP 0014911	5-IP 0014959	7-IP 0014983	10-IP 0015012
Neonatal Model Number Part Number				10-NP 0015013

*Non-Oximax technology. Compatible to Oxisensor II range of adhesive sensors.

** Now incorporating SMARTsat SpO₂ technology

All disposable SpO₂ sensors are supplied in boxes of 24.

Environmental Requirements

- Operating temperature range**
10°C - 40°C (50°F - 104°F)
- Storage and transportation temperature range**
0°C - 50°C (32°F - 122°F)
- Relative humidity**
0 - 75% non-condensing

SpO₂ Accuracy

- 70 - 100% A_{RMS} <3.0
- 0 - 69%: Unspecified

Specifications Subject to Change

Distributed by:



Viamed Limited · 15 Station Road · Cross Hills
Keighley · West Yorkshire · BD20 7DT · United Kingdom
Tel: +44 (0)1535 634 542 Fax: +44 (0)1535 635 582
Email: info@viamed.co.uk Website: www.viamed.co.uk



Part Number: 0092840
Date: 06/22