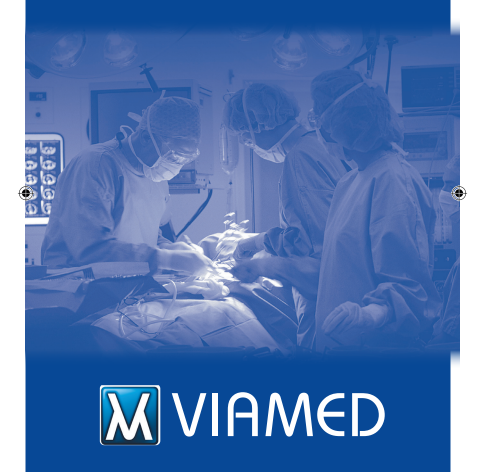
product portfolio





Contact Us



+44 (0)1535 634 542



+44 (0)1535 635 582



+44 (0)1535 636 757



15 Station Road Cross Hills Keighley West Yorkshire BD20 7DT United Kingdom



info@viamed.co.uk



www.viamed.co.uk

oxygen sensors & flowsensors	4
oxygen monitoring	5
pulse oximetry	6-7
capnography	8
infant resuscitation	9-11
patient warming	12
oxygen hoods & tents	13
phototherapy	14
acrylic products	15
neonatal & paediatric products	16
anaesthesia - nerve stimulation	17
pressure management	18
test & simulation equipment	19
temperature probes	19

Product Portfolio Booklet 2014.indd 2-3 23/10/2014 14:30:08

oxygen sensors & flowsensors

oxygen monitoring

Ideally suited for use in Respiratory Therapy, Neonatal and Anaesthesia applications

Oxygen Sensors

OEM and compatible oxygen sensors for use with most oxygen monitors, oxygen analysers, incubators, ventilators, oxygen concentrators, anaesthesia systems...



SpiroTrue Flowsensors

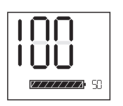
For flow measurement of gas delivered by anaesthesia systems and ventilators





Oxygen Analyser and Monitor

AX300 oxygen analyser and MX300 oxygen monitor



2.5 Digits



3.5 Digits



Available with 2.5 and 3.5 digits displays along with analogue and RS232 outputs. All units utilise the R-17MED oxygen sensor, available from Viamed.

5



Product Portfolio Booklet 2014.indd 4-5 23/10/2014 14:30:10





pulse oximetry



Viamed manufactures a range of hand held and finger pulse oximeters; as well as a series of reusable and disposable SpO₂ sensors, compatible for use with most OEM pulse oximeters and patients monitors.

VM-2160 Pulse Oximeter

Designed with the most difficult conditions in mind









6





SpO₂ Pulse Oximetry Sensors

Reusable and disposable pulse oximetry sensors and cables

The 4000 Series range includes:

- Finger sensors
- 3rd generation soft silicone finger sensors
- Wrap sensors
- Ear sensors
- Disposable sensors

The range includes compatibles for various manufacturers including:

- Nellcor CSI
- HP/Philips Novametrix
- DatexDatascopeOhmedaSpace Labs
- Nihon-Kohden Sensormedics
- GE Palco
- BCI Minolta
 - Nonin Viamed

N.B. Not all connectors are available in every sensor type.

7







capnography



infant resuscitation



VM-2500 CO₂/SpO₂ Monitor

High performance capnography with either mainstream or sidestream measurement





VM-2500-MG Multigas SpO₂ Monitor

High performance and versatile anaesthetic agent monitoring

The Capnography range also includes a variety of accessories including:

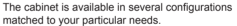
- Pulse Oximetry Sensors
- Range of capnography sampling lines & cannulae compatible with various manufacturers' equipment
- Variety of mounting options

Infant Resuscitation Cabinet

Provides essential equipment for safe and easy infant resuscitation



The Viamed Infant Resuscitation Cabinet offers an economical, convenient solution for the delivery room. Compact and discreet, the cabinet is unobtrusive when not in use, yet facilitates the essential equipment for safe and easy resuscitation.



An overhead radiant warmer mounted on an articulated boom arm conveniently and safely folds away when not in use.















Product Portfolio Booklet 2014.indd 8-9 23/10/2014 14:30:27



This easy to use, compact and robust infant resuscitator, has been designed to enable safe, controlled and fatiguefree resuscitation

Designed to replace manual ventilation by the bag and mask method. which can often become tiring and inconsistent. The resuscitation is carried out by using the T-piece occlusion method, thus providing complete control and increased safety over infant resuscitation.

Available in a number of configurations, contact us for further information.

The NeoPEEP neonatal resuscitation circuit. supplied with the Tom Thumb, incorporates a variable PEEP valve and facilitates the delivery of safe and consistent breathing patterns to neonates; by enabling the delivery of consistent PEEP to assist in maintaining functional residual capacity.

Various sizes of face masks also available.



Air/Oxygen Blender

Offers a simple, reliable and accurate method of delivering

mixed gas to the patient



In order to offer maximum flexibility, blenders can be specified for either mounting on a pole or rail, with or without gas hoses, with a variety of flow meters.

Other blenders are available upon request offering different configurations and flow rates

Blenders can be used to supply mixed gas to infant resuscitators, such as the Tom Thumb infant resuscitation unit.

11



Product Portfolio Booklet 2014 indd 10-11 23/10/2014 14:30:29



oxygen hoods & tents



Ceratherm 600-3 Radiant Warmers

For maintaining the body temperature of infants, children and adults



Ideal for use in delivery suites, special care baby units, clinics, paediatric wards, accident & emergency and operating theatres.

practice, combining ease of use and safety.

Available in several configurations including: wall mounted, ceiling mounted and mobile floor standing.

Oxygen Hoods Reusable and Single Patient Use

Designed for use with neonatal and paediatric patients, for the short-term, stable delivery of oxygen

Reusable Oxygen Hoods

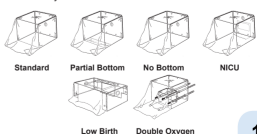
The reusable oxygen hoods are manufactured from transparent acrylic and are reusable providing all round visibility of the patient.



The oxygen hoods can be used independently or in conjunction with the Phototherapy Light Shields when providing phototherapy.

Single Patient Use Oxygen Hoods

The single patient use oxygen hoods are manufactured from transparent vinyl with built-in support frames and a drape neck opening. Also providing a see-through environment allowing all round visibility of the patient. The reusable oxygen hoods are flat packed for easy storage and transportation. They are available in a number of sizes and assemblies.



Low Birth Weight

Double Oxyger Tent Set 13





12



phototherapy



acrylic products



Phototherapy

Light Shields and Hoods





The phototherapy light shields and hoods are manufactured from Amber 300 Perspex® and are designed to reduce the intensity of light - as well as blocking ultraviolet and blue light in the range of 300 - 500 nm.

Available in a variety of sizes and also for use in conjunction with some of Viamed's oxygen hoods.

Eye Masks



The soft, safe and secure solution for eye protection during neonatal phototherapy

Viamed offer a range of phototherapy eye masks designed to assure optimum comfort and eye protection for neonates during phototherapy treatment.







Cot Lids

For use with a range of popular cots

Available to suit the following cots:

- Bristol Maid
- Arjo Huntleigh/Nesbit Evans

The range includes both folding and one piece cot lids.

Ventilator Tubing Holders

Various designs are available.

Please contact us with your specification for further information.



Heat Shields

Available in the following designs:

- Open ends
- Open end and closed end





23/10/2014 14:30:35





neonatal & paediatric products



anaesthesia nerve stimulation



I.V. Armboards



- Helps to position infant or paediatric arm during I.V. procedures
- Requires tape for attachment (tape not included)
- Full vinvl covers for patient comfort

Pulse Oximetry Sensor Wraps



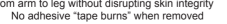


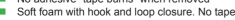
- Helps to secure many styles of flexible pulse oximetry sensors without adhesive tapes
- Holds optical components firmly to help prevent misalignment
- Universal design may be trimmed to fit neonatal foot, infant toe or paediatric finger

Removable I.D. Bracelets

- Temporarily replaces permanent "I.D." when permanent "I.D." interferes with I.V. site
- Allows "I.D." to remain on patient at all times
- Easily moved from arm to leg without disrupting skin integrity
 - No adhesive "tape burns" when removed
 - Soft foam with hook and loop closure. No tape!







Microstim DB3 Supramaximal Nerve Stimulator

Peripheral nerve stimulator designed for use during anaesthesia

The Microstim DB3 Supramaximal Nerve Stimulator provides a means of assessing, on demand, the depth or degree of muscle relaxation achieved during anaesthesia.





The Microstim DB3 provides a number of modes of stimulation:

- Train of Four (T.O.F.) Consists of four stimuli at a frequency of 2 Hz.
- Double Burst Stimulation (D.B.S.) Consists of two short bursts of stimuli at 50 pulses per second by 750 ms between bursts.
- Post Tetanic Count (P.T.C) Consists of sequence of pulses; 50 Hz for 5 seconds, a 3 second pause, followed by 1 Hz stimuli.
- Continuous 1 Hz (Single twitch) Consists of a single stimulus applied repetitively at a frequency of 1 Hz.







16



23/10/2014 14:30:37

pressure management



test & simulation equipment



Gels Pads & Positioners

Designed to simulate human adipose tissue

Arm & Elbow Positioners



V1000 Foetal Heart Simulator

Handheld device that has been designed for use by engineers, midwives and clinicians

To be used with foetal heart monitors and transducers for:

- Testing prior to use
- Fault finding and diagnosis
- Soak testing
- Simulation and training
- Use as part of a PPM procedure
- Verification of correct chart paper installed

temperature probes

400-AC Autoclavable Temperature Probes

For accurate monitoring of body surface and core temperatures

A complete range of autoclavable temperature probes for accurate measurement of body surface & core temperatures in neonates, paediatrics and adults.



19





Product Portfolio Booklet 2014.indd 18-19

23/10/2014 14:30:45



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: 9990994





ISO 13485:2003

v 14.1