Viamed Limited 15 Station Road - Cross Hills Keighley - West Yorkshire, BD20 7DT - United Kingdom Tel: 01535 634542 Fax: 01535 635582 Fax: 01535 635582 www.viamed.co.uk

Email: info@viamed.co.uk

UK PRICE LIST Viamed Finger Oximeters

	Model	Description		Price £ (with quantity discounts)			
Part Number	Number	2000 pilon		1	2 (-5%)	3 – 10 (-10%)	11 + (-15%)
0012101	VM-2101	VM-2101 Finger Oximeter Clear and bright, colour OLED display. Large, clear Pleth waveform. Suitable for cases of low perfusion. Case colour - dark grey. NHS stock code: FBC206 EAN-13 (GTIN-13) barcode: 051826002568 NATO Stock Number: 6515-99-148-5212	98 i 87 WVIAMED	£120.00	£114.00	£108.00	£102.00
0012103	VM-2103	VM-2103 Finger Oximeter Clear and bright, colour OLED display. Large, clear Pleth waveform. Suitable for cases of low perfusion. Hinged finger oximeter encapsulated in soft comfortable and durable silicone. Case colour - grey EAN-13 (GTIN-13) barcode: 051826003206	The state of the s	£180.00	£171.00	£162.00	£153.00
0012105	VM-2105	VM-2105 Silicone Finger Oximeter Clear and bright, colour OLED display. Large, clear Pleth waveform. Unique & hygienic silicone housing. Suitable for cases of low perfusion. Case colour – grey. NHS stock code: FBC207 EAN-13 (GTIN-13) barcode: 051826000854 NATO Stock Number: 6515-99-488-8273	10 10 10 10 10 10 10 10 10 10 10 10 10 1	£225.00	£213.75	£202.50	£191.25
0012106	VM-2105	VM-2105 Silicone Finger Oximeter Clear and bright, colour OLED display. Large, clear Pleth waveform. Unique & hygienic silicone housing. Suitable for cases of low perfusion. Case colour – orange. EAN-13 (GTIN-13) barcode: 051826002605 NATO Stock Number: 6515-99-286-0026	28 x 193 x 1	£225.00	£213.75	£202.50	£191.25

CE 0086 BS EN ISO 9919:2005

Part Number	Accessories		
0022175	Lanyard	£2.00	
0022190	Soft Carrying Case, with belt loop Colour - black	£4.00	
0022191	Soft Carrying Case, with belt loop Colour - orange	£4.00	
0022192	Soft Carrying Case, with belt loop Colour – green	£4.00	

Prices effective: 14th May 2012

Prices exclude V.A.T