

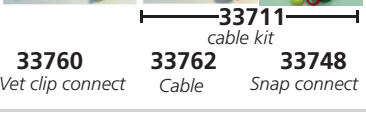
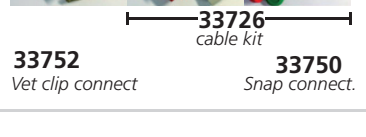


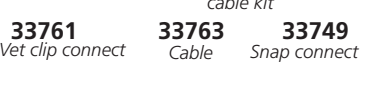
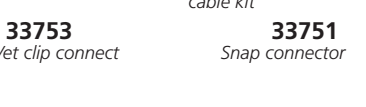
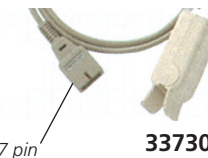







ECG CABLES FOR BM GIMA AND BIONET MONITORS

GIMA code	ECG CABLES FOR BM3 (33718, 33719, 33720, 33721, 33722, 33723, 33724, 33780, 33781)	ACCESSORIES FOR MONITOR BM3, BM5, BM7	
		NEW (after 6/2006)	OLD (before 6/2006)
33711	3-lead patient cable kit (cable+snap connectors 33748)	 33713 Vet cable kit	 33727 Vet cable kit
33712	5-lead patient cable kit (cable+snap connectors 33749)		
33726	3-lead patient cable kit (cable+snap connectors 33750)		
33728	5-lead patient cable kit (cable+snap connectors 33751)		
33727	3-lead veterinary cable kit (cable+3 clips connectors)		
33713	3-lead veterinary cable kit (cable+3 clips connectors)	 33711 cable kit	 33726 cable kit
33748	3-lead snap connectors for 33711 - spare - new		
33749	5-lead snap connectors for 33712 - spare - new		
33750	3-lead snap type connectors for 33726 - spare - old		
33751	5-lead snap type connectors for 33728 - spare - old		
33752	Vet 3-lead clip type connectors for 33726-7 - spare - old	 33712 cable kit	 33728 cable kit
33753	Vet 5-lead clip type connectors for 33728 - spare - old		
33760	Vet 3-lead clip type connectors for 33713 - spare - new		
33761	Vet 5-lead clip type connectors for 33712 - spare - new		
33762	3-lead patient cable		
33763	5-lead patient cable	 33761 Vet clip connect	 33753 Vet clip connect
ECG CABLES FOR BM5-BM7 (33777, 33778, 33779)			
33764	3-lead patient cable kit (cable + snap connector)		
33765	10-lead patient cable kit (cable + snap connector) only 33778		
33766	3-lead veterinary cable kit (cable + clip connector)		

BM1, BM3, BM5, BM7 SpO₂ SENSORS - NELLCOR COMPATIBLE

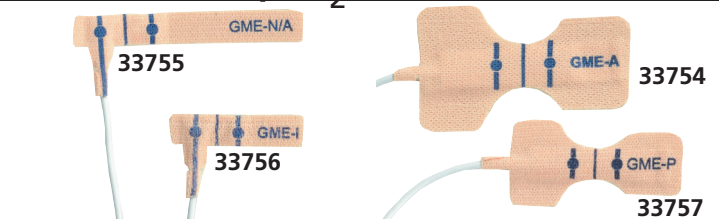
GIMA code	SpO ₂ SENSORS FOR ALL BM MONITORS	SpO ₂ REUSABLE PROBES	
33730**	Adult reusable finger sensor (> 45 kg) Nellcor comp. - 7 pin	 33730	 33731
33731	Pediatric reusable finger sensor (15-45 kg) - Nellcor comp.		
33732	Vet reusable sensor - clip <i>**Not compatible with Nellcor NPB40 and N65</i>		
AVAILABLE OTHER NELLCOR AND NELLCOR OXITECH REUSABLE COMPATIBLE SpO₂ SENSORS - see page 295		 33732	
GIMA code	EXTENSION CABLES FOR BM SpO ₂ SENSORS	SpO ₂ EXTENSION CABLES	
33733	Extension cable*, 2 m (7 pin small SpO ₂ connector) up to 2005	 33733 <i>for units sold before Oct. 2005</i>	 33716
33734	Extension cable*, 2 m (6 pin SpO ₂ connector) sold in 2005/6/7		
33716	Extension cable*, 2 m (7 pin big SpO ₂ connector) since 2007 <i>*Necessary for all probes. Please select correct one</i>		
			 33734

NELLCOR COMPATIBLE DISPOSABLE SpO₂ SENSOR

All probes are supplied in sterile pack with 70 cm cable.



GIMA code	NELLCOR COMPATIBLE DISPOSABLE SpO ₂ PROBES (not compatible with Nellcor Oximax)
33755	Disposable neonate/adult probe - under 3 kg (neonate foot) - over 40 kg (adult finger)
33756	Disposable infant probe - 3-20 kg
33757	Disposable pediatric probe - 10-50 kg
33754	Disposable adult probe - over 30 kg



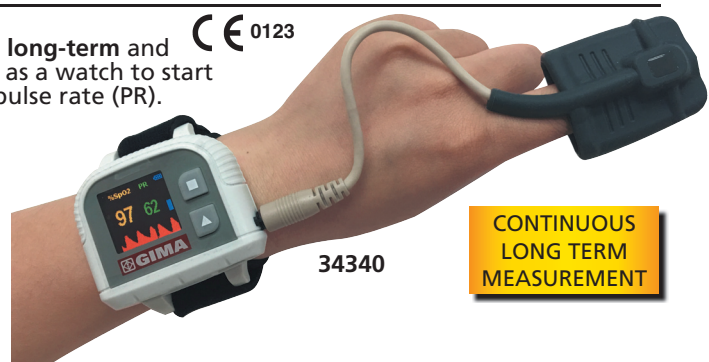
TECHNICAL SPECIFICATION SpO ₂ SENSORS	
Range of SpO ₂ measurement:	70%~100%
Accuracy:	70%~100% ±2%; below 70%: unspecified
Range of pulse measurement:	30~250 bpm
Accuracy:	±2 bpm of 2% (select larger)
Optical Sensor:	red light (wavelength is 650~670 nm, 6.65 mW) infrared (wavelength is 880~910 nm, 6.75 mW)

WRIST OXIMETER

• 34340 WRIST PULSE OXIMETER - with software

Small and lightweight wrist Oximeter available for home and clinical long-term and comfortable monitoring. It can be simply worn on the patient's wrist as a watch to start the monitoring and can be used during sports to measure SpO₂ and pulse rate (PR).

- audible and visual alarm with adjustable alarm limits
- trend review function of SpO₂ and PR
- selectable storage modes: 1 group/1s, 1 group/4s, and 1 group/8s
- up to 500 hours storage for SpO₂ and PR data in default mode (1 group/8s)
- clock setting and date display function
- software to download and store all measurements on PC integrated
- removable finger probe
- not suitable for pediatric use



CONTINUOUS LONG TERM MEASUREMENT