



Vantaggi: unico sensore universale, fornito con 3 adattatori per pazienti: Adulto. Pediatrico, Neonatale

Tesla Guard® MRI-compatible patient monitor

Tesla^{Guard®} Features

- ► Clear LCD-colour display
- ▶ Individually adjustable alarm parameters
- Clearly readable values even from greater distances
- ▶ Rugged sensors for everyday clinical life
- Integrated monitoring system for the strength of the magnetic field
- ► Fibre optic sensors
- For monitoring of neonates, pediatric and adult patients
- ► Interference-free images
- Mains and Battery operation during the MRI examination

Option Tesla Observer®

Tesla Guard* offers you the possibility of wireless data transfer to the control room

Option anesthetic agents and respiration

For a complete patient monitoring. Optional analysis of anesthetic agents and respiration: etCO $_2$, iCO $_2$, RRc, O $_2$, N $_2$ O, etHAL, iHAL, etISO, iISO, etENF, iENF, etSEV, iSEV, etDES, iDES Automatic Agent Identification

Option IBP 2

You have the possibility to integrate a second IBP channel

Technical Features		
Magnet types	All magnet types up to 3 Tesla (ask for higher field strength)	
Display	170,9 mm x 129,6 mm / 6,6 x 5,0 inch	
Dimensions (H x W x D)	295 x 372 x 355 mm /	
	11,6 x 14,6 x 13,9 inch	
Weight	approx. 13 kg / approx. 28,6 lb	
Number of Channels	4	
Degree of protection against electric shock	Type CF	
Battery operating time	180 min.	

Basic Configuration:	ECG		
ECG-Leads	I, II, III (free selectable)		
Measuring ranges	15 – 300 Beats/min.		
SpO ₂			
Measuring ranges	1 – 100 %		
NIBP			
Interval length	2,5; 3; 5; 10; 15; 20; 25; 30; 45; 60; 120; 240 Min.		
Measuring ranges: Adults – 270 mmHg Pediatric – 180 mmHg Neonatal – 140 mmHg	10 – 250 mmHg 10 – 170 mmHg 10 – 130 mmHg		
IBP			
Measuring ranges	-50 mmHg to 399 mmHg		

LARINGOSCOPIO COMPATIBILE PER RISONANZA MAGNETICA





Sets Standard

Per ulteriori informazioni contattate i nostri uffici e/o visitate il sito



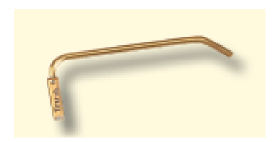


Codes

MR-5442M MR-5443M MR-5412M MR-5413M MR-5414M

Description of contents

One handle, 5 blades (Miller 0 and 1, Mac 2, 3 and 4) and 2 Battery Packs One handle, 6 blades (Mac 2,3 and 4, Miller 1,2 and 3) and 2 Battery Packs One handle, one blade (Mac 2) and 2 Battery Packs One handle, one blade (Mac 3) and 2 Battery Packs One handle, one blade (Mac 4) and 2 Battery Packs



FibreClips™

Codes	Product Description
MR-524102M	Mac 1 - Pack of 2
MR-524202M	Mac 2 - Pack of 2
MR-524302M	Mac 3 - Pack of 2
MR-524402M	Mac 4 - Pack of 2
MR-525002M	Miller 0 - Pack of 2
MR-525102M	Miller 1 - Pack of 2
MR-525202M	Miller 2 - Pack of 2
MR-525302M	Miller 3 - Pack of 2
MR-525402M	Miller 4 - Pack of 2



Handles

CodesProduct DescriptionMR-5525MMedium Size



Battery

Codes Product Description
MR- 53102M2 Battery Packs



Tesla^{ONE®}

MRI compatible pulse oximeter.



Tesla^{ONE®} **EN** 13485 **ISO** 9001

Especially developed for the use in the MRI environment.



Via Koch, 31/A - 43100 Loc. Pilastrello – Parma (PR) Tel. 0521 346603 - Fax +39 0521 641804 info@rebelmed.com – www.rebelmed.com

Tesla^{ONE®}

MRI compatible pulse oximeter.



Tesla^{One®} was developed especially for the use in the MRI environment.

A unit that is Intuitive, Safe and Reliable to use, where the remit for the design of this unit. The Tesla one is MRI compatible up to and including 3 Tesla scanners.

All components of the Tesla^{One®} are MRI compatible: The integrated charging unit and battery allow safe and interference free working!

The wireless SpO₂ sensor is easy to position on the patient and guarantees maximum flexibility for setting up the Tesla^{One®}.



You only need one sensor to operate the Tesla^{One®}!

The Soft Touch Finger Adapters enable a simple application of the sensors to adults, children and neonates.



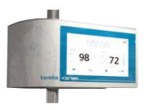


The Tesla^{one®} can be operated easily using the 7 inch color Touch Display. You can either display the saturation curve or just large numbers for greater visibility at longer distances.

The perfusion index helps to place the sensor and to observe the signal quality.

The Tesla^{One®} has an integrated trend memory. You can store patient data and transmit the data via the integrated USB interface.





Tesla^{One®} may be mounted to an IV pole or used free standing on a trolley or cart.

Options:

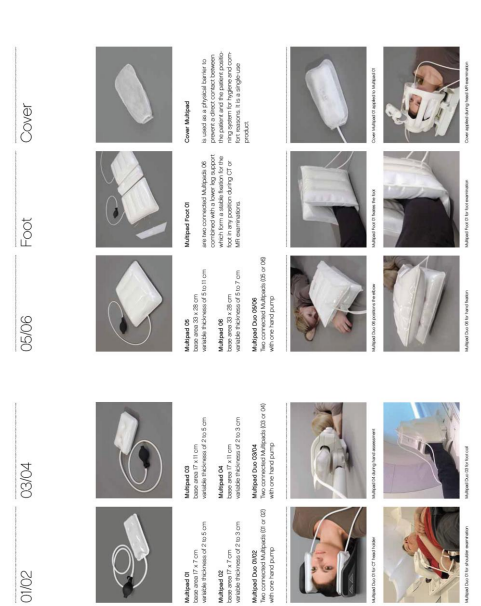
The Tesla^{One®} can be equipped with a gating interface*

* Only for Siemens MRI scanner





<u>SUPPORTI E SISTEMI DI STABILIZZAZIONE PAZIENTE DURANTE</u> RISONANZA MAGNETICA E DIAGSTICA PER IMMAGINI



Applications



Tibia Adult 01 applied to lower leg

Tibia Radius

Genus

Crania

Specific Products









Carpal Medium 01 Carpal Large 01



coil. The product fits perfectly into designed for your most common knee scans using the standard

positioning aid is specifically

support your head examinations with perfect comfort and hygiene for the patient and lead to better during time consuming assess-ments.

Genus Adult 01 Genus Child 01

Crania Adult 01 Crania Child 01

your coil and exists in two sizes for adults and children.



is a specific product designed for the XtremeCT, a high-resolution pQCT. It allows the proper fixation

Tibia Adult 01

Radius Adult (L/R) 01



















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MR-Conditional, Aluminum Six Drawer Emergency Cart, Breakaway Lock, Specialty Package #MR6B-EMG Specifications



Assembled Cart Dimensions

- •45.75" H x 30.5" W x 23.75" D (116.2 cm H x 77.5 cm W x 60.3 cm D)
- •Cart net weight: 126 pounds (57.3 kg)
- •Approx. shipping weight: 146 pounds (66.4 kg)

Internal Drawer Dimensions:

• 23.9" W x 17" D (60.8 cm x 43.2 cm)

Thirteen available color choices:

*Antimicrobial Finish Available

Burgundy, Red, Yellow, Beige, Sand, HammerTone Green, Teal, HammerTone Blue, Navy, Light Blue, HammerTone Gray, Light Gray, Mauve

Construction:

 Non-magnetic or "weakly magnetic" materials including aluminum, stainless steel, plastic, and aluminum and brass attachment hardware

Features:

- Designed and built for safe use in the strong magnetic fields present in Magnetic Resonance Imaging (MRI) suites
- Tested by independent testing authority to 3 Tesla level
- Meets American Society for Testing and Materials (ASTM) International, Designation: F2503-05 definition of "MR-Conditional
- Cabinet painted gloss white with MRI identification sticker applied
- 13 drawer colors available (see below)
- · Low-ferrous, ball-bearing, full extension drawer slides
- Low-ferrous 5" sealed ball-bearing casters; full swivel – one with brake, one directional
- · Stainless steel breakaway locking system
- Breakaway lock seals, numbered, yellow, pkg-50
- Full wrap-around vinyl bumper
- · Stainless steel pull-out shelf
- Replaceable plastic top with integrated push handles
- Cart is delivered fully assembled with pre-threaded accessory mounting holes
- · MR-Conditional accessories available
- Twelve year warranty
- Latex free
- · Hard-baked powder coat finish

Emergency Specialty Package Includes MRI-Compatible Accessories:

- Stainless steel IV pole (MR-IV2)
- Plastic cardiac board and stainless steel mounting brackets (MR-CARDBRD)
- Stainless steel oxygen tank holder D/E size cylinders (MR-02)
- •Aluminum utility hooks (4 ea.) (MR-UHOOKS4)
- •Plastic full drawer trays with adjustable dividers (2 ea.) (68530-P1)

Drawer Configuration:

- (1) 4" (10.2 cm)
- (2) 3.25" (8.3 cm)
- (2) 6.5" (16.5 cm)
- (1) 9.75" (24.8 cm)





Sistemi trasporto paziente Adulti e pediatrici













LAMPADE





SISTEMA AUDIO/VIDEO PAZIENTE



PANNELLATURA PARETI E/O SOFFITTO



ulteriori informazioni sui ns. prodotti visitate il ns. sito: www.rebelmed.com



PER RICHIEDERE PREVENTIVO

ON LINE: SITO WEB www.rebelmed.com - compilare RICHIESTA QUOTAZIONE (Per richiesta di più codici/prodotti premere pulsante ALTRO PRODOTTO) a noi perverrà modulo compilato con Vostra richiesta e provvederemo ad evaderla in brevissimo tempo.

TELEFONICAMENTE O CON FAX : CONTATTANDO I NOSTRI UFFICI Tel. 0521 6346603 fax 0521 641804 info@rebelmed.com

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ACCESSORI PER NEUROLOGIA/ ACCESSORIES FOR NEUROLOGY (EEG-EMG- SLEEP - OSAS): Aghi concentrici /EMG concentric needles, aghi monopolari/ monopolar-subdermal needles for EEG, cuffie precablate/head cap with electrodes, elettrodi di superficie monouso con cavetto/surface disposable electrodes with cable for EMG-EP-EEG, elettrodi a disco-coppetta/cup electrodes (disposable and reusable), elettrodi a ponte/bridge electrodes for EEG, gel conduttivi ed Adesivi/ conductive and adhesive gel-creams, trasduttori monouso e riutilizzabili per poligrafia e monitoraggio delle apnee/disposable and reusable trasducers for sleep and O.S.A.S. monitoring; adhesive, conductive, abrasive gel and creams for EEG, EP, EMG, Sleep, O.S.A.S. studies/monitoring.



GEL E CREME CONDUTTIVE ED ADESIVA PER CARDIOLOGIA(ANCHE DEFIBRILLAZIONE), FISIOTERAPIA, BIOFEEDBACK, NEUROLOGIA /ADHESIVE AND CONDUCTIVE GELS-CREAMS FOR ECG, EEG-EMG-EP, BIOFEEDBACK, T.E.N.S., DEFIBRILLATION.



CAVI PAZIENTE E TERMINALI PER MONITOR COMPATIBILI CON CAVI IN USO--COMPATIBLE ECG CABLES

COMPATIBILITA'/COMPATIBILITY PHILIPS (H.P./AGILENT)

IEC color Colorazioni derivazioni disponibili





interconnessione -- Trunk side

Cavo Base/terminali





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COMPATIBILITA'/COMPATIBILITY SERIE 300 DATEX OHMEDA

IEC color Colorazioni derivazioni disponibili

interconnessione --Trunk side Cavo Base/terminali











COMPATIBILITA'/COMPATIBILITY MULTI LINK (GE, Marquette)

interconnessione -- Trunk side Cavo Base/terminali

IEC color Colorazioni derivazioni disponibili





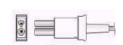


COMPATIBILITA'/COMPATIBILITY TRU LINK (Spacelabs)

interconnessione -- Trunk side Cavo Base/terminali

IEC color Colorazioni derivazioni disponibili





Lato Paziente/patient side



CAVI PAZIENTE E TERMINALI PER MONITOR COMPATIBILI CON ARBO MOD. VS COMPATIBILITY ARBO MOD. VS

> **CAVI BASE 3/5/10 VIE MONITOR TERMINALI**

RX TRASPARENTI





CAVI 10 VIE TERMINALI PRESSOFUSI/EKG MOULDED CABLES TERMINALI COMPATIBILI PER ELETTROCARDIOGRAFI CON CAVI ARBO/MARQUETTE/PHILIPS









CAVI BASE 4/5/7/10 VIE PER REGISTRATORI HOLTER -- HOLTER ECG CABLES AND **LEADWIRES**









SENSORI SATURAZIONE/Sp02 SENSORS









Disponibili anche sensori monouso/SpO2 disposable sensors available



BRACCIALI NIBP (MONOUSO E RIUTILIZZABILI) E PROLUNGHE -- NIBP CUFF (DISPOSABLE - REUSABLE) AND HOSES



CAVI CONNESSIONE SENSORI/TRASDUTTORI MONOUSO PRESSIONE INVASIVA -- REUSABLE CABLES FOR INVASIVE PRESSURE SENSORS/TRASDUCERS(IBP): Marquette, Philips(HP), Mindray, Spacelabs a sensori-trasductori/ to sensors-trasducers Abbott, Utah, BD, Edward



SONDE TEMPERATURA CUTANEA, RETTALE ESOFAGEA, TIMPANICA--TEMPERATURE SENSORS (DISPOSABLE AND REUSABLE)

> adulto/adult YSI 401

rettale esofagea/multipurpose pediatrica/pediatric YSI 402

monitor side

connessioni al monitor adulto/adult YSI 409B

cutanea/skin surface pediatrica/pediatric YSI 427











BATTERIE PER APPARECCHIATURE--BATTERIES FOR MEDICAL USE:

(Per maggiori informazioni su compatibilità, modelli disponibili, prezzi, contattate i nostri uffici/ for more informations about quotation and compatibility contact our office) PHILIPS/HP(Viridia, M3, M3046A, Merlin System; Defibrillatori: HeartStart, 43100 series, Codemaster series GE Medical(Marquette: Eagle series, Dash series, Tram series, Datex Ohmeda Monitor e Saturimetri, Critikon:Dinamap) Siemens (Sirecust, Elettrocardiografi: Cardiostat, Siccard; Monitor: Sirecust, SC 5000/6000/7000/8000/9000) Nellcor: Saturimetri e monitor, Abbott: pompe infusione Alaris: Pompe infusione Braun: Pompe infusione; Sherwood: pompe infusione; Nonin: Saturimetri e Monitor; Zoll Defibrillatori mod. Mserie, PD; Laerdal Defibrillatori, Cardiac Science Defibrillatori; BCI saturimetri e monitor.

CELLE OSSIGENO(O2)/OXIGEN SENSOR(O2) per Respiratori/ventilatori--for: Siemens, Draeger, Datex Ohmeda, Hamilton, Puritan Bennet, Respironics, Soxil, Teledyne, Envitec, Maxtec.

TASCHE MONOUSO PER REGISTRATORI HOLTER E TRASMETTITORI TELEMETRICI DISPOSABLE HOLDER FOR USE WITH ECG HOLTER - NIBP HOLTER - TELEMETRY TRASMITTERS



DISPOSITIVI PER CARDIOLOGIA--ACCESSORIES FOR CARDIOLOGY: Elettrodi monouso per Defibrillatori/Disposable and reusable defibrillation-cardioversion-stimulation electrodes, precordiali/chest suction electrodes, pinze per arti/clamp, elettrodi monouso con cavetto/disposable electrode with leadwire(Xray trasparent), adattatori per la connessione di cavi con elettrodi monouso/adapters for connection ECG cables with disposable electrodes (snap/clip)



Per ulteriori informazioni contattate i nostri uffici e/o visitate il sito





KIT PER BIOPSIA ECOGUIDATA/BIOPSY KIT FOR ULTRASOUND QPROBES

Il Kit comprende coprisonda sterile o non sterile, sistema di ancoraggio ago Biopsia/Sonda Ecografica, fissaggi.

PER RICHIEDERE EVENTUALE QUOTAZIONE DEL KIT SPECIFICARE: produttore e modello della sonda utilizzata -- for quotation please specify in your inquiry manufacturer/type of your medical device/s and probes

COPRISONDA E KIT MONOUSO STERILI O NON STERILI/DISPOSABLE COVERS AND KIT FOR ULTRASOUND PROBES

- Uso esterno: toracico, addominale, vascolare/ linear, convex probes
- Utilizzo in modalità endoscopica/Endoscopic probes
- **TEE Trans Esofagea**/TEE probes
- Endocavitarie/Endocavity probes

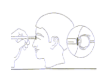


CUSCINETTI DISTANZIATORI MONOUSO E RIUTILIZZABILI PER SONDE ECOGRAFICHE

DISPOSABLE AND REUSABLE PADS FOR ULTRASOUND PROBES















LINEARI

CONVEX

SETTORIALI

SPRAY PER DISINFEZIONE E PULIZIA DI SONDE ECOGRAFICHE-- CLEANING SPRAY SOLUTION FOR ULTRASOUND PROBES



GEL PER ULTRASUONI IN FORMATI STANDARD--ULTRASOUND GEL

250/260gr, 1Kg, 5Kg, sterile CATALOGO ACCESSORI E RICAMBI PER ELETTROCHIRUGIA ED ENDOSCOPIA

Nel presente catalogo sono illustrati i seguenti accessori:

- NUOVI!!!(Cavi Bipolari Unico anche per pinze con connessioni differenti EU/US)
- Cavi per pinze e/o strumenti bipolari;
- Cavi per pinze e/o strumneti monopolari;
- Ricambi per comando a pedale dei diversi elettrobisturi;
- NUOVI!!!(Cavi per fonti luminose ARMATI e RINFORZATI disponibili anche in differenti colori;
- Adattatori e cavi per manipoli riutilizzabili
- Cavi per piastre/elettrodi neutri



Novità!!!! Unico cavo anche per pinze con connessioni different: Europa/U.S.



Novità!!! Cavi armati e rinforzati per fonti luminose . Disponibili anche in diversi colori per riconoscere il dipartimento di utilizzo o provenienza



PER RICHIEDERE PREVENTIVO

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TELEFONICAMENTE O CON FAX : CONTATTANDO I NOSTRI UFFICI Tel. 0521 65909 / 346880 fax 0521 642193 info@tecnohealth.it

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info@rebelmed.com – www.rebelmed.com

CapnoTrue® AMP and CapnoTrue® ASP Mainstream and Sidestream CO₂/SpO₂ Monitors

>>

Advanced and reliable capnograph and pulse oximeter combined in a single monitor.





Key features of CapnoTrue® AMP

- Mainstream CO₂ measurement with the IRMA™ CO₂ analyzer
- · Warm-up time: < 10s full specification
- · Direct measurement without time delay
- Small, light-weight and shock-resistant: the IRMA™ CO₂ analyzer weighs less than 30 g
- Adult/paediatric and infant/neonatal IRMA[™] airway adapters
- · Plug and measure technology
- IRMA™ airway adapters with non-condensing light transmission XTP™ window
- No occlusion by water or mucus possible
- · Maintenance and calibration-free technology
- Full range of key technology accessories
- Wide range of high-quality SpO₂ sensors

Key features of CapnoTrue® ASP

- Sidestream CO₂ measurement with the ISA™ CO₂ analyzer and Nomo technology
- Warm-up time: < 10s full specification
- Specially designed for low flow applications: 50 ml/min sampling flow for all applications, from adults to neonates
- For intubated and non-intubated patients
- Maintenance and calibration-free technology
- The Nomo Adapter is specifically designed to remove water and water vapour from the sampled gas
- The Nomo Adapter includes a hydrophobic bacterial filter to protect against water intrusion and cross contamination
- Full range of key technology accessories
- Wide range of high-quality SpO₂ sensors

Delivery Package of CapnoTrue® AMP

- Mainstream device
- IRMA™ CO₂ analyzer
- IRMA™ airway adapter (adult/paediatric)
- Reusable SpO₂ sensor
- USB data cable
- CapnoTrue® power supply (EU and UK plug)
- 4 batteries (AA)
- 1 Li-ion rechargeable battery
- Silicone protective cover
- PC software
- Instruction manual

Delivery Package of CapnoTrue® ASP

- Sidestream device
- Nomo Adapter
- · Sampling line
- Sidestream airway adapter (adult/paediatric)
- Reusable SpO₂ sensor
- USB data cable
- CapnoTrue® power supply (EU and UK plug)
- 4 batteries (AA)
- 1 Li-ion rechargeable battery
- Silicone protective cover
- PC software
- Instruction manual

Technical data

Specification			
	EtCO ₂ and FiCO ₂	0 - 15%	
Measurement range	SpO ₂	0 - 100%	
	Respiration rate	0 - 150 breaths/min	
	Pulse rate	20 - 300 beats/min	
Accuracy	EtCO ₂ and FiCO ₂	+/- (0.2 vol % + 2% of reading)	
		+/- (0.3 vol % + 4% of reading) incl. interfering gases	
	SpO ₂	+/- 2% (70 - 100%)	
	Respiration rate	+/-1 digit at 60 breaths/min	
	Pulse rate	+/-1 digit (up to 100/min) or +/- 1% (> 100/min)	
Display			
Characteristics	Active OLED colour graphic display, 262,000 col	Active OLED colour graphic display, 262,000 colours, 240 x 320 dots	
Displayed data	End-tidal CO_2 and inspired CO_2 in vol %, kPa or mmHg, oxygen saturation, respiration rate, pulse rate, capnogram, plethysmogram and short term trend		
Indicators	Signal strength and signal quality, pulse amplitude, battery status, alarm mute, pulse tone mute, neonatal mode, time		
Trend information			
Long term trend	up to 400 hours		
Short term trend	15 min/1h/6h		
Language versions			
Please indicate language	Europe: EN, DE, ES, FR, IT, NL, S, RU (additional language versions on request)		
version when ordering	Asia: EN, CN, JP (additional language versions on request)		
Environmental conditions			
Operation	0 - 50°C, 15 - 95% r.H. (non-condensing), 60 - 120 kPa (excl. Li-ion battery)		
Storage	-30 - 70°C, 10 - 95% r.H. (non-condensing), 60 - 120 kPa (excl. Li-ion battery)		
Classification			
Product class	Ilb (in accordance with MDD 93 / 42 / EEC)		
Safety	Class of protection II / type BF		
Construction	IPX1		
Standards	EN 60601-1:2006, EN 60601-1-1:2001, EN 60601-1-2:2007, EN 60601-1-8:2004, DIN EN 60529, EN ISO 21647:2004, EN ISO 9919:2005		
Miscellaneous			
Dimensions (LxWxD)	150 mm x 75 mm x 35 mm	150 mm x 75 mm x 35 mm	
Weight	< 400 g (complete device with batteries)		
Power supply	Power supply 90-260 VAC/6 VDC, 50-60 Hz, 4 AA batteries, 2.5 Ah Li-ion battery		
Battery capacity	up to 6 hours continuous operation		
Communication interface	USB 2.0		

Specification subject to change



CapnoTrue® MG – Multigas/SpO₂ Monitor

High-performance and versatile anaesthetic agent monitoring



Display			
Parameters displayed	Numerical	End-tidal (et) CO ₂ -, N ₂ O- and agent concentrations, inspired (Fi) CO ₂ -, N ₂ O- and agent concentrations, oxygen saturation (SpO ₂), Respiration Rate (RR), Pulse Rate (PR)	
	Graphical	Capnogram and trends of numerical data (15 min/1 h/6 h)	
	Indicators	Signal strength and signal quality, pulse amplitude, battery status, alarm mute, pulse tone mute, storage status, real-time mode, neonatal mode, time	
Characteristics	Active OLED colour graphic display, 262 000 colours, 240 x 320 pixel (42 mm x 56 mm)		
Capnography and anesthetic agent measurement specifications			
	etCO2 und FiCO2	0 - 15 %	
	FiN ₂ O	0 - 100 %	
Measurement Range	Hal, Iso, Enf	0 - 8 %	
measurement kange	Sev	0 - 10 %	
	Des	0 - 22 %	
	Respiration Rate	0 - 150 1/min	
Accuracy	etCO ₂ und FiCO ₂	+/- (0.2 Vol %. + 2 % of reading)	
		+/- (0.3 Vol % + 4 % of reading) incl. interfering gases	
	N ₂ O	+/- (2 Vol % + 2 % of reading)	
		+/- (2 Vol % + 5 % of reading) incl. interfering gases	
	Hal/Iso/Enf/Sev/Des	+/- (0.15 Vol % + 5 % of reading)	
		+/- (0.2 Vol % + 10 % of reading) incl. interfering gases	
	Respiration Rate	+/- 1 digit	
Warm-up time	< 20 seconds full specification		



PULSOSSIMETRO A POLSO A RIFLETTANZA **Per Screening Apnee notturne**



SPORT: Per utilizzo in ambito sportivo e durante gli allenamenti(Ciclismo, atletica, footing, fitness, wellness) con la possibilità di visualizzare le pulsazioni(battiti cardiaci) e valore di saturazine d'ossigeno(SpO²), potrete valutare l'efficacia dei Vostri allenamenti e il Vostro stato fisico potendo anche collegare il pulsossimetro al computer di casa o del Vostro studio. **SLEEP APNEA** il pulsossimetro a polso è stato sviluppato anche per utilizzo domiciliare per la valutazione e **screening** delle apnee notturne monitorando i parametri durante il sonno e fornendovi i dati su saturazione e pulsazioni(battiti cardiaci).

Posizionandolo prima del sonno si possono avere i risultati all'indomani mattina al risveglio solamente collegandolo al Vostro Computer di casa o del Vostro studio(Grazie alla possibilità di memorizzare i dati fino a 12 ore di registrazione)

PULSOSSIMETRO A DITO

IL PULSOSSIMETRO A DITO A RIFLETTANZA È DOTATO DI BATTERIA CHE GARANTISCE UNA DURATA DI 1000 ORE DI LAVORO O 40GIORNI DI UTILIZZO IN CONTINUO. NON CONTIENE MOLLA PER APPLICAZIONE AL DITO O ALTRE PARTI <u>FRAGILI</u>; È STATO SVILUPPATO PER UTILIZZO PER PROFESSIONISTI, SPORTIVI E A DOMICILIO DEL PAZIENTE.

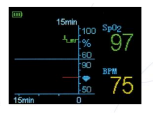


PULSOSSIMETRI – SATURIMETRI PALMARI











multi-Positioning pulse oximeter offers Desktop, IV pole mounting and Portable Use

provides excellence not only in through-motion and low perfusion conditions for accurate monitoring adult ,pediatrics and neonates but also it offers excellence in protection from Electro Surgical Unit noise and Intense Ambient Light & sun light. offers Sp02, pulse rate, alarm, plethymographic waveforms display,RS-232 output for printer or communication and 72 hours of patient trends, Screen rotation for vertical or horizontal positioning and **Multi-Positioning** for Desktop, IV pole mount.







PULSOSSIMETRO A RIFLETTANZA PER UTILIZZO CON PAZIENTI CON BASSA PERFUSIONE E IN MOVIMETO

Vantaggi rispetto alle tecnologie attuali:

Sensore unico emittente/riflettente: maggiore stabilità del segnale e quindi lettura meno influenzata da eventuali artefatti da movimenti

Tecnologia a riflettanza: grazie ad una tecnologia brevettata ed a un algoritmo proprietario permette un'accurata lettura del segnale anche in pazienti con bassa perfusione (neonatologia, pneumologia, terapie intensive, trasporto) Il sensore in dotazione è unico e può essere utilizzato in tutti i pazienti: adulti, pediatrici, neonatali

Possibilità di posizionamento del sensore in qualsiasi parte del corpo(spalla, fronte, altre; per utilizzo: sala opeartoria; reparti di degenza quali: neonatologia, ustionati, terapie intensive, pneumologia.

Alimentazione: rete/batteria.



Ulteriori informazioni sono disponibili presso i nostri uffici

MONITOR MULTIPARAMETRICI



Per ulteriori informazioni contattate i nostri uffici e/o visitate il sito