Divinitation De la Company de

Pulsioxímetro portatil con alarmas y monitor de control

Oxímetro de pulso palmar com alarmes e display gráfico

It can be connected to PC



Same characteristics as LTD822, internal mode and sensor NELLCOR OXIMAX (the sensor can be substituted with NELLCOR sensors

substituted with NELLCOR sensors only). Integrated temperature mode, probe included

Accessories included



Carrying bag



Cod. **LDR200** 1 adult clip sensor, for LTD822 only

Simple and light-weight, it's suitable for monitoring adult, children and newborn babies; in the LCD high resolution display, you can check last 10 minutes registration in graphic trend or in table mode. It is possible to record information up to 100 patients for 300 hours. This pulse oximeter is compatible with DB9 Nellcor and with BCI sensors and can be connected to computer with a special software (LTD825 not included).

Technical features

REFERENCES		
Electric class	internal power source	
Safety	B class - BF type -IPX2	
SPECIFICATIONS		
Display	LCD 128 x 64 dot-matrix	
Batteries included	4 AA 1.5V alcaline (compatible with rechargeable batteries)	
Battery life	48 h continuosly	
Alarm	SpO ₂ - BMP	
Memory	100 patients, 300 h	
RANGE		
SpO ₂	0~100%	
BPM	25~300 BPM	

SATURATION					
Adult and pediate	ric ±2 (70~100%)			
Newborn	±3 (70~100%)			
In movement	±3 (70~100%)			
PULSE RATE					
Adult and pediate	ric ±3 k	opm			
Newborn	±3 k	±3 bpm			
In movement	±5 k	±5 bpm			
Resolution					
SpO ₂	1%				
Bpm	1 bp	1 bpm			
WEIGHT AND DIMENSION					
W:	D:	† H:	Kg		
7 cm	3,76 cm	16 cm	165 g without batteries		

Optional accessories



Cod. LTD822R Battery charger only for LTD822 with Battery included



Cod. LDR197B Blue Cod. LDR197G Grey Cod. LDR197V Green Silicone cover



Cod. LTD825
Software for memories management of LTD822 and LTD823. You can transfer the pulse oximeter records to your computer through the sensor connection and the cable included in the software. You can print the data tables on normal paper or create a PDF file.

Cod. LDR208 Rechargeable battery (not illustrated)



Oxymètre de pouls avec alarmes

Pulsioxímetro portatil con alarmas

Oxímetro de pulso palmar com alarmes

It can be connected to PC - Colour display

Cod. **LTD821**



Indicated for adult, paediatric and neonatal patients in hospitals and home care. 72-hour memory and 24-hour continuous working time.

Technical features

Adult and pediatric

Display TFT da 2.4"

Battery - 3 AA alcaline batteries or NiMh batteries, or power

adapter

Autonomy 1 h continuously

Adjustable levels of video sound alarm and battery indicator

Visualization of SpO₂, PR, wave form and pulse intensity

72h memory

MedView Software to analyse recorded data

USB cable for the data transmission on PC

Protection type: device with inner power source

0% ~ 100% Visualization range Measurement range 70% ~ 100%

Resolution

70% ~ 100%; ±2% Accuracy 0% ~ 69%: not specified

Visualization range 0 ~ 254 bpm Measurement range 30 ~ 250 bpm Resolution ±2 bpm o 2%

PERFUSION INDEX

Visualization range 0.1% ~ 20% 0.1% ~ 1%: ±0.2% Accuracy 1.1% ~ 20%: 20%

Optional accessories



Accessories included

3 AA alcaline batteries Adult clip sensor (not illustrated)

(not illustrated)

CD Software (not illustrated) USB cable (not illustrated)

Cod. **LDR225** Power adapter (not illustrated) Cod. **LDR226** Battery charger stand (not illustrated)

Cod. **LDR198** Extension cable 2 m (not illustrated)

Sensors and cable for pulseoximeter

LTD821



Cod. LDR120 90 cm Soft adult sensor



Cod. LDR125 90 cm Wrapround adult



Cod. LDR198 2 m Extension cable



Cod. LDR105N 90 cm Adult hinged sensor (LOT production after 02/2015)



Cod. LDR115N 90 cm Pediatric hinged sensor (LOT production after 02/2015)



Cod. LDR135N 90 cm Neonate sensor Y type (LOT production after 02/2015)

LTD822



Cod. LDR200 90 cm Adult hinged sensor



Cod. LDR209 1.5 mt Extension cable for sensors



Cod LDR202 90 cm Soft adult sensor



Cod. LDR203 90 cm Soft pediatric



Cod. LDR204 90 cm Wrapround neonate sensor



Cod LDR206 1 mt Adult/pediatric lobe

