N

IX-7230

Powerful, Lightweight, Robust and totally waterproof.

The LX-7230N (Nellcor) is a waterproof transmitter used to monitor the electrocardiogram, respiratory and SpO₂ waveforms. Thanks to the LCD, measurement values and waveforms can be displayed. The ECG channel and lead can be changed easily and approximately 3 days of continuous operating time can be achieved.

N

ECG·RESP·SpO₂ transmitter



No more worries if dropped in the water.

Conformed to the Waterproof standard

IPX8

and no immersion of water is found).

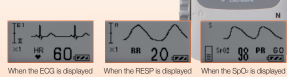
*To maintain waterproof performance,



Measurement values and waveforms can be displayed on the LCD. And therefore, can be checked before the examination starts.

onto the LCD.

Information displayed



Ja Ja SP02 20 98 PR

RR

N

Main specification	
Transmitting waveform	: ECG 1CH or 2CH (selectable from the ECG cable), Respiration waveform (RESP), and SpO ₂ value/waveform.
ECG lead cable type	: 3-electrodes, 4-electrodes, 5- electrodes (bipolar), and 5- electrodes (limbs and chest). Automatically detect the type after inserting the lead cable.
Transmitting status data	: Electrode off, Low battery, Event switch, Pacemaker detection, SpO ₂ status, channel ID
Waterproof function	: IPX8 standard
Power supply	: DC : AA alkaline battery (LR06 size) ×2
Power consumption	: 0.2W
Continuous operating time	: Approximately 3 days (assumed when using new alkaline batteries specified by Fukuda Denshi)
Size	: 76.0(W) x 115.0(H) x 31.8(D)mm
	(not including the protrusion)
Weight	: Approximately 200g (batteries included)

Optional accessories (Nellcor SpO ₂ sensor)			
Sensor Types	Applicable Patient	Applied Site	
①Durasensor® DS-100A	Adult (weight of 40Kg and over)	Finger	
OxiMax [®] MAX-P	Pediatric (weight of 10 to 50Kg)	Finger	
30xiMax® MAX-A/AL	Adult (weight of 30Kg and over)	Finger	
④OxiMax [®] MAX-I	Infant (weight of 3 to 20Kg)	Toe	
⑤OxiMax® MAX-R	Adult (weight of 50Kg and over)	Nose	
©OxiMax® MAX-N	Adult (weight of 40Kg and over)	Finger	
	Neonate (weight of less 3Kg)	Foot	

⑦OxiMax[®] MAX-FAST Adult/Pediatric (weight of 10Kg and over) Forehead



Optional accessories (ECG.RESP lead cable)				
Item	Model type	Note		
ECG Clip type lead cable	CMT-01CTH-0.8DU	3-electrodes, 1CH (Red,Yellow, Green)		
ECG Clip type lead cable	CMT-02CTH-0.8DU	4-electrodes, 2CH(Red, Yellow, Green, Black)		
ECG Clip type lead cable	CMT-03CTH-0.8DU	5-electrodes+chest, 2CH(Red, Yellow, Green, Black, White)		
ECG Hook type lead cable	CMT-01HTH-0.8DU	3-electrodes, 1CH (Red,Yellow, Green)		
ECG Hook type lead cable	CMT-02HTH-0.8DU	4-electrodes, 2CH(Red, Yellow, Green, Black)		
ECG Hook type lead cable	CMT-03HTH-0.8DU	5-electrodes+chest, 2CH (Red, Yellow, Green, Black, White)		

FUKUDA DENSHI reserves the right to change specifications without notice.





Italia Tel. +39 011 580 5202 Email: info@viglia.it

Importato da:

FUKUDA DENSHI CO., LTD. 39-4, Hongo 3-chome, Bunkyo-ku, Tokyo 113-8483, Japan Tel: +81-3-5684-1455 Fax: +81-3-3814-1222 www.fukuda.com

Printed in Japan NP.No.20200928 (N)