# DYNASCOPE

## **Telemetry Transmitter** LX-7230N-R (ECG/RESP/SpO2)







#### New Design

#### Powerful and Lightweight

Durable and reliable design that fits to each hospital environment.

### **Updated Battery Cover**

#### Easy to Use

Newly designed battery cover that is easy to open and close with a lock/unlock indicator.

## Waterproof

IPX8 Standard

Protection against water submersion, under conditions which are identified by Fukuda Denshi (test done with normal temperature tap water over a 1.5 meter in depth for 30 minutes and no immersion of water is found).



## Specification

Dimensions (not including the protrusion)	76.0mm (W) x 115.0mm (H) x 31.8mm (D) 3.0" (W) x 4.5" (H) x 1.3" (D)		Weight (with battery)	Apx. 200 grams 7.1 oz / 0.4 lbs
Transmitting Waveforms	ECG 1CH or 2CH, Respiration Waveform, Pulse Waveform			
ECG Lead Cable Type	3-electrode, 4-electrode, or 5-electrode (Limb + Chest) lead cable Automatically detects the type after inserting the lead cable			
Transmitting Status Data	Electrode Off, Low Battery, Event Switch, Pacemaker Detection, Channel ID, 64 Group Codes, SpO2 Sensor Off			
LCD	Built-in			
Waterproof	IPX8 (if periodic replacements are performed) / IPX5			
Battery Supply	Two 1.5V "AA" size alkaline battery		Continuous Operating Time	LX-7230N-R: Apx. 2.5 days LX-7230N-R(G): Apx. 1.5 days
Frequency	LX-7230N-R : 608 - 614 MHz / LX-7230N-R(G) : 1395 - 1400 MHz, 1427 - 1432 MHz			
Safety	General Standard	ANSI/AAMI ES 60601-1: 2005(R) 2012 A1: 2012, C1: 2009(r) 2012 A2: 2010(r) 2012		
	EMC Standard	IEC 60601-1-2: 2007		
	Electrical Shock Protection	Type CF Applied Part		
Standard Accessories	Neck Strap			
	ECG Lead Cable			
	Sp02 Protective Cap			
	Operation Manual			

#### FUKUDA

FUKUDA DENSHI USA, INC. 17725-C NE 65th Street Redmond, WA 98052 Toll Free: (800) 365-6668 / Local: (425) 881-7737 / Fax: (888) 224-7090 www.fukudaamerica.com

Nellcor<sup>™</sup> and OxiMax<sup>™</sup> are registered trademarks of Medtronic. The information contained in this document is subject to change without notice. © 2022 FUKUDA DENSHI USA, INC. All rights reserved.