Ambu[®] WhiteSensor 0215M

ECG Electrode - Single use



Key Benefits

- Skin friendly solid gel
- Small size ideal for pediatric patients
- Fish tail tab design reducing electrode lift-offs
- Radiolucent
- MR Conditional



Small size tab electrode with solid gel for 12-lead ECG, presented conveniently with 10 pieces to a card. This electrode is designed for pediatric patients.

The fish tail tab design reduces electrode lift-offs even if the adaptor kinks.





Polymer backing material



Radiolucent



MR Conditional



White Sensor

Specifications

Dimensions			
Electrode size (length x width in mm)	34 X 13		
Skin contact size (length x width in mm)	25 X 13		
Adhesive area (in mm²)	325		
Height excluding connector (in mm)	0.8		
Sensor			
Sensor material	Silver, silver chloride (Ag/AgCl)		
Gel system	Chloride based, solid gel		
Gel area (in mm²)	325		
Sensor area (in mm²)	325		
Electrical data (ANSI/AAMI)			
AC impedance - typical	300 Ω		
DC offset potential - typical	o.4 mV		
Defibrillation overload recovery - typical	12 mV		
Rate of change for polarization potential - typical	0.2 mV/s		
Combined offset instability and internal noise	ο.ο μV		
Bias current tolerance (over 4 hours for tabs)	1.6 mV		

Environment	
PVC-free electrode	No
Electrode not made with natural rubber latex	
PVC-free packaging	Yes
X-Ray & MRI	
Radiolucent	Yes
MR Conditional	Yes**
Shelf life	
Opened pouch	1 month
Sealed pouch	24 months*
*former de te	a fill a sea de sati a se

*from date of production

Accessories

Skin Preps Ref: 2121M

Materials

Electrode	
Bio-compatible	Yes
Sponge	-
Backing material	-
Backing material adhesive	-
Supporting label	-
Connector	Graphite snap-clip terminal
Upper substrate	Coated paper/polyester/ conducting graphite
Release liner	Siliconized coated paper

Packaging	
Pouch (outer/middle/ inner layers)	Coated paper- polyethylene/aluminium/ ionomer (Surlyn)
Inner carton	Printed cardboard
Shipping carton	Printed corrugated board
Standard Packaging	
Quantity/liner	10
Quantity/pouch	100
Inner carton	500
Shipping carton	5000
Precaution	
Single use only	

Available configurations

Product	Pack
0215M	100

** Static magnetic field of 1.5 Tesla and 3 Tesla only. Maximum spatial gradient field of 10.000 Gauss/cm or 100 Tesla/m. Maximum whole body averaged specific absorption rate (SAR) of 2 W/kg for 15 minutes of scanning.

Ambu USA

6230 Old Dobbin Lane Columbia, MD 21045 Tel. 800 262 8462 Fax 800 262 8673 www.ambuUSA.com