Ambu® WhiteSensor 4530M

ECG Electrode - Single use



Key Benefits

- Highly conductive wet gel
- · Comfortable foam backing
- 3 mm fitting connector
- Radiolucent
- MR Conditional

Ambu® WhiteSensor 4530M

The Ambu® WhiteSensor 4530M features a highly conductive wet gel system which guarantees a fast and accurate trace during 12-lead ECG procedures. Presented conveniently with 5 pieces to a card. This electrode is specifically for ECG recorders with 3 mm connectors.

Thanks to the strong high-tack adhesive foam, time wasted due to electrode drop-off will be reduced.

The 3 mm slot connector which is radiolucent makes it possible for the patient to undergo X-ray or scanner procedures wearing the electrodes.







Foam backing material



Radiolucent



MR Conditional



Dimensions	
Electrode size (length x width in mm)	32 X 45
Skin contact size (length x width in mm)	32 X 41
Adhesive area (in mm²)	1085
Height excluding connector (in mm)	1.6
Sensor	
Sensor material	Silver, silver chlo- ride (Ag/AgCI)
Gel system	Chloride based, wet gel
Gel area (in mm²)	201

201			
77			
Electrical data (ANSI/AAMI)			
200 Ω			
0.1 mV			
5.0 mV			
o.2 mV/s			
ο.ο μV			
4.9 mV			

Environment		
PVC-free electrode		Yes
Electrode not made wit rubber latex	h natural	
PVC-free packaging		Yes
X-Ray & MRI		
Radiolucent		Yes
MR Conditional		Yes**
Shelf life		
Opened pouch		1 month
Sealed pouch		24 months*
	*from date	of production

Accessories	
Skin Preps	Ref: 2121M

Materials

Electrode	
Bio-compatible	Yes
Sponge	Polyurethane foam (PU)
Backing material	Polyethylene foam (PE)
Backing material adhesive	Acrylic
Supporting label	PVC
Connector	3 mm graphite slot
Upper substrate	-
Release liner	Siliconised polyester

Packaging	
Pouch (outer/middle/ inner layers)	Polyethylene (PE)/ aluminium/polyester (PET)
Inner carton	Printed corrugated board
Shipping carton	Printed corrugated cardboard
Standard Packaging	
Quantity/liner	5
Quantity/pouch	60
Inner carton	300
Shipping carton	2400
Minimum sales	2400
Precaution	
Single use only	

Available configurations

Quantity/pouch	60
	Quantity per inner/outer box
4530M	300/2400

^{**} 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 A/S

Baltorpbakken 13 DK - 2750 Ballerup Denmark Tel. +45 7225 2000 Fax +45 7225 2053 www.ambu.com