Ambu® WhiteSensor 4500M

ECG Electrode - Single use



Key Benefits

- Highly conductive wet gel
- Good adhesion
- · Comfortable foam backing
- Radiolucent
- MR Conditional

Ambu® WhiteSensor 4500M

The Ambu WhiteSensor 4500M features a wet gel with good adhesion to ensure a good signal quality during short-term ECG monitoring applications.

Thanks to the flexible foam backing material, the electrode ensures ease of use and comfort during application. It is radiolucent and MR Conditional.







Foam backing



Radiolucent



MR Conditional





Specifications

Dimensions	
Electrode size (length x width in mm)	50 x 48
Adhesive area (in mm²)	1584
Height excluding connector (in mm)	1
Sensor	
Sensor material	Silver, silver chlo- ride (Ag/AgCl)
Gel system	Wet gel
Gel area (in mm²)	201
Sensor area (in mm²)	79
Electrical data (ANSI/AAMI)	
AC impedance - typical	95 Ω
DC offset potential - typical	1.0 mV
Defibrillation overload recovery - typical	12 mV
Rate of change for polarisation potential - typical	o.3 mV/s
Combined offset instability and internal noise	9 μV
Bias current tolerance	5 mV

Environment	
PVC-free electrode	Yes
Electrode not made with natura rubber latex	1
PVC-free packaging	Yes
X-Ray & MRI	
Radiolucent	Yes*
MR Conditional	Yes***
Shelf life	
Opened pouch	30 days
Sealed pouch	24 months**
** f data of anad	

** from date of production

Accessories	
Skin Preps	Ref: 2121M

Materials

Yes
Polyester Polyurethane Reticulated
Polyethylene foam (PE)
Polyacrylate
Polyethylene
-
Polyester (PET)
Carbon filled ABS

Packaging	
Pouch (outer/middle/inner layers)	Polyester (PET)/alumi- nium/Poly film
Inner carton	Corrugated box
Shipping carton	Corrugated box
Standard Packaging	
Quantity/liner	3
Quantity/pouch	30
Inner carton	300
Shipping carton	3000
Minimum sales	3000
Precaution	
Single use only	

Available configurations

Quantity/pouch	30
	Quantity per inner/outer box
4500M	300/3000

Tel.: 1300 233 118 Fax. 1300 156 526 aussales@ambu.com www.ambuaustralia.com.au Ambu Asia (Sales office)

Customer Services Tel.: +604 252 9100 Fax. +604 644 8932 csasia@ambu.com

^{*} Overlay material of the 4500M with graphite snap may cast shadows in radiographs with intensities greater than 50 kV

*** Static magnetic field of 1.5 Tesla and 3 Tesla only. Maximum spatial gradient field of 25.000 Gauss/cm or 250 Tesla/m. Maximum whole body averaged specific absorption rate (SAR) of 2 W/kg for 15 minutes of scanning.