DATASHEET

The small Ambu BlueSensor M features wet gel, offset connector and suitable adhesion to ensure stable signal quality during short-term applications.

Thanks to the occlusive backing material, the electrode is resistant to liquids.

Key benefits

- Offset connector mitigates the impact on signal quality from external forces like pulling of lead wires and pressure on electrodes
- Offset connector allows the user to connect and disconnect the lead wire without applying pressure to the patient or the sensor area, which reduces the risk of gel spreading and adhesive detachment from skin
- Conductive wet gel lowers skin impedance effectively and immediately
- Wet gel optimises contact between skin and electrode
- Adhesive is gentle to the skin and suitable for short-term application
- Occlusive backing material is resistant to liquids
- Ag/AgCl sensor ensures stable signal quality
- Visible release liner can help prevent medical accidents for both users and patients

Ambu® BlueSensor M

ECG Electrode Single use





Wet gel



Polymer backing



Silver sensor



Occlusive backing





SPECIFICATIONS

Dimensions					
Electrode size (length x width in mm)	40 x 34				
Skin contact size (diameter in mm)	34				
Adhesive area (in mm²)	754				
Sensor					
Sensor material	Silver/silver chloride (Ag/AgCl)				
Gel system	Wet gel				
Gel area/measuring area (in mm²)	154				
Electrical data (ANSI/AAMI)					
AC impedance - typical	510 Ω				
DC offset voltage - typical	3.5 mV				
Defibrillation overload recovery - typical	11.35 mV				
Rate of change of polarisation potential	-0.12 mV/s				
Combined offset instability and internal noise	4.8 μV				
Bias current tolerance (over 8 hours)	4.8 mV				

Environment				
Electrode is not made with natural rubber latex				
Wire is not made with natural rubber latex				
Packaging is PVC-free				
X-ray & MRI				
Radiolucent	No			
MR Conditional	No			
Shelf life				
Opened pouches	1 month			
Unopened pouches *	15 months			

*from date of production

CONNECTORS



S = Stud



A = 4 mm fitting



F = 3 mm fitting

FEATURES



Printed release liner

MATERIALS

Electrode	
Bio-compatible	Yes
Sponge	Polyurethane foam (PUR)
Backing material	Polyvinyl chloride foam (PVC)
Skin adhesive	Acrylate
Upper part	Polyvinyl chloride film (PVC)
Fitting	Polypropylene (PP)
Connector (stud)	Stainless steel
Liner	Polyethylene film (PE)/Amorphous Polyethylene Terephthalate (APET)

Packaging	
Pouch (outer/middle/inner layers)	Polyester/ Aluminium/ Polyethylene
Boxes	Cardboard
Options	
Non-wired connectors	S, A, F
Precaution	
Single use only	

AVAILABLE CONFIGURATIONS*

Reference number	Units/liner	Units/pouch	Units/inner box	Units/outer box
M-00-S/50	1	50	1000	2000
M-00-A/50	1	50	1000	2000
M-00-F/50	1	50	1000	2000
		M-00-S ■ Pr	roduct Wire le	ngth ■ Connector

*some configurations may not be available worldwide



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CE US: Rx only