#### **DATASHEET**

The medium-sized Ambu BlueSensor SU is the world's first tab electrode featuring a wet gel. The combination of wet gel and Ag/AgCl sensor provides stable signal quality during 12-lead diagnostic resting applications.

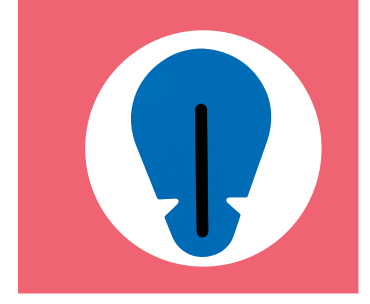
Ten SU electrodes are packed on a release liner so there is no need to peel off individual backing material. Thanks to the occlusive backing material, the electrode is resistant to liquids.

## 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 optimizes contact between skin and electrode
- Occlusive backing material is resistant to fluids
- Ag/AgCl sensor ensures stable signal quality
- The tab version is radiolucent and MR Conditional

# Ambu® BlueSensor SU

ECG Electrode Single use





Wet gel



Polymer backing



Silver sensor



X-ray



MR Conditional



Occlusive backing





### **SPECIFICATIONS**

Dimensions		
Electrode size (length x width in mm)	49 x 33	
Skin contact size (length x width in mm)	34 x 33	
Adhesive area (in mm²)	772	
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	820 Ω	
DC offset voltage - typical	3.4 mV	
Defibrillation overload recovery - typical	17.17 mV	
Rate of change of polarization potential - typical	-0.23 mV/s	
Combined offset instability and internal noise	11.3 μV	
Bias current tolerance (over 8 hours)	5.6 mV	

Radiolucent C: Yes A, F: No  MR Conditional C: Yes* A, F: No				
rubber latex Wire is not made with natural rubber latex Packaging is PVC-free  X-ray & MRI Radiolucent C: Yes A, F: No  MR Conditional C: Yes* A, F: No  Shelf life	Environment			
rubber latex Packaging is PVC-free  X-ray & MRI Radiolucent C: Yes A, F: No  MR Conditional C: Yes* A, F: No  Shelf life	zioonodo io not mado with natara.			
X-ray & MRI  Radiolucent C: Yes		natural		
Radiolucent C: Yes A, F: No  MR Conditional C: Yes* A, F: No  Shelf life	Packaging is PVC-free			
A, F: No  MR Conditional  C: Yes* A, F: No  Shelf life	X-ray & MRI			
A, F: No Shelf life	Radiolucent	000		
	MR Conditional			
Opened pouches 1 month	Shelf life			
	Opened pouches	1 month		

\*static magnetic field of 1.5 Tesla and 3 Tesla, with maximum spatial field gradient of 12,900 G/cm or 129 T/m. Maximum whole body averaged (WBA) specific absorption rate (SAR) of 2 W/kg or 4 W/kg for 15 minutes of scanning

\*\*from date of production

# Unopened pouches \*\* 24 months

C = Clip



**CONNECTORS** 

F = 3 mm fitting

A = 4 mm fitting

# **MATERIALS**

Electrode	
Bio-compatible	Yes
Sponge	Polyurethane foam (PUR)
Backing material	Polyethylene foam (PE)
Skin adhesive	Acrylate
Upper part	Polyester film (PET)
Fitting	Polypropylene (PP)
Connector (stud)	Stainless steel
Release liner	Siliconized polyester film

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

### **AVAILABLE CONFIGURATIONS\***

Reference number	Units/liner	Units/pouch	Units/inner box	Units/outer box
SU-00-A/60	10	60	600	1200
SU-00-F/60	10	60	600	1200
SU-00-C/100	10	100	1200	2400
		SU-00-C. ■ Pro	oduct Wire le	nath ■ Connector

\*some configurations may not be available worldwide



### M Ambu A/S

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