# DATASHEET

The radiolucent Ambu BlueSensor BR features a skin-friendly solid gel that provides stable signal quality in neonatal monitoring.

The soft cloth backing material makes the electrode comfortable to wear over long periods. The BR electrode is only available with preattached lead wires (colour-coding optional).

# Key benefits

- Skin-friendly solid gel supports the quality of the signal
- Soft cloth backing material allows the skin to breathe
- Extra small size is suitable for neonates
- Radiolucency allows the electrode to remain on the patient during X-ray procedures

# Ambu<sup>®</sup> BlueSensor BR

ECG Electrode Single use









Solid gel

Cloth backing

Silver sensor





Radiolucent

Breathable backing





## **SPECIFICATIONS**

## Dimensions

Electrode size (length x width in mm)	28 x 20	
Skin contact size (length x width in mm)	28 x 20	
Adhesive area (in mm²)	503	
Sensor		
Sensor material	Silver/silver chloride (Ag/AgCl)	
Gel system	Solid gel	
Gel area/measuring area (in mm²)	503	
Electrical data (ANSI/AAMI)		
AC impedance - typical	700 Ω	
DC offset voltage - typical	3.3 mV	
Defibrillation overload recovery - typical	17.85 mV	
Rate of change of polarization potential - typical	-0.38 mV/s	
Combined offset instability and internal noise	2 μV	
Bias current tolerance (over 8 hours)	7.2 mV	
Defibrillation overload recovery - typical Rate of change of polarization potential - typical	17.85 mV -0.38 mV/s	

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	Yes			
MR Conditional	No			
Shelf life				
Opened pouches	1 month			
Unopened pouches *	18 months			

\*from date of production



#### A = 4 mm connector



#### K = 1.5 mm connector

# MATERIALS

Electrode	
Bio-compatible	Yes
Backing material	Non-woven polyester cloth
Sensor carrier	Carbon-filled polyvinyl chloride
Skin adhesive	Solid gel
Lead wire core	Carbon
Lead wire insulation	Polyvinyl chloride (PVC)
Lead wire connector	Brass/polypropylene (PP)
Release liner	Siliconized polyester film

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



F = 3 mm connector

## **AVAILABLE CONFIGURATIONS\***

Reference number**	Units/liner	Units/pouch	Units/inner box	Units/outer box
BR-50-K/3	3	3	600	1200
BR-50-K/US/3	3	3	600	1200
BR-50-A/12	3	12	600	1200
BR-50-K/12	3	12	600	1200
BR-50-K/EU/12	3	12	600	1200
BR-80-A/12	3	12	600	1200
BR-80-K/12	3	12	600	1200
BR-100-F/C4/4	4	4	600	1200
BR-100-F/C6/6	6	6	600	1200
BR-100-K/C3/3	3	3	600	1200
BR-100-K/C4/4	4	4	600	1200
BR-100-K/C6/6	6	6	600	1200
BR-100-K/12	3	12	600	1200
BR-170-K/C4/4	4	4	600	1200
BR-170-K/C6/6	6	6	600	1200



Ambu A/S Baltorpbakken 13 2750 Ballerup Denmark T +45 72 25 20 00 ambu.com

BR-50-A Product

■ Connector

\*some configurations may not be available worldwide

Wire length

\*\*coloured lead wires

EU: black, red, yellow

US: black, green, white

C3: red, yellow, green

C4: red, yellow, green, black

C6: red, yellow, green, brown, black, purple



LBL-007442 - V01 - 2021/10 - Ambu A/S. Technical data may be modified without further notice. TCC 11105

## CONNECTORS