# Ambu<sup>®</sup> BlueSensor Q

#### ECG Electrode - Single use



#### Key Benefits

- Highly conductive wet gel
- Superior adhesion
- Large measuring area
- Occlusive backing material
- Unique offset connector
- High-quality Ag/AgCl sensor
- Available with preattached lead wire

### Ambu<sup>®</sup> BlueSensor Q

The medium-size Ambu BlueSensor Q features highly conductive wet gel, offset connector, superior adhesion, and a large measuring area to ensure optimal signal quality during medium-term applications. Thanks to the special occlusive backing material, the electrode is resistant to liquids. The Q is also available with a pre-attached lead wire.



Wet gel

Polymer backing

## **Blue**Sensor



#### Specifications

Dimonsions			
Dimensions			
Electrode size* (max. L x W or diameter in mm)	53.2 x 40/40 x 40		
Skin contact size (max. L x W or diameter in mm)	40		
Adhesive area (in mm²)	1002		
Height excluding connector/wire (in mm)	1		
Sensor			
Sensor material	Silver/silver chloride		
Gel system	Wet gel		
Sensor area (in mm²)	15.8/17.0		
Gel area (in mm²)	254		
Electrical data (ANSI/AAMI)			
AC impedance - typical	650 Ω		
DC offset voltage - typical	0.6 mV		
Defibrillation overload recovery - typical	10.4 mV		
Rate of change of polarization potential - typical	0.2 mV/s		
Combined offset instability and internal noise	<15µV		
Bias current tolerance (over 8 hours)	<10 mV		

Environment			
PVC-free electrode	No		
Electrode not made with natural rubber latex			
PVC-free lead wire	No		
Wire not made with natural rubber latex			
PVC-free packaging	Yes		
X-Ray & MRI			
Radiolucent	No		
MR Conditional	No		
Shelf life			
Opened pouches	1 month		
Unopened pouches**	24 months		

\*non-wire/wire \*\*from date of production

#### Connectors



S = Stud



A = 4 mm fitting



A = 4 mm connector



F = 3 mm connector



K = 1.5 mm connector

#### **Materials**

Electrode		
Bio-compatible	Yes	
Sensor	Silver/silver chloride (Ag/AgCl)	
Sponge	Polyurethane foam (PUR)	
Outer carrier	Polyvinyl chloride film (PVC)	
Outer adhesive	Acrylate	
Upper part	Polyvinyl chloride film (PVC)	
Fitting	Polypropylene (PP)	
Connector (stud)	Nickel-plated brass	
Lead wire core	Copper	
Lead wire insulation	Polyvinyl chloride (PVC)	
Lead wire connector	Brass/polypropylene (PP)	
Liner	Polyester/polyethylene film (PET/PE)	

Packaging				
Pouches, inner layer	Polyethylene (PE)			
Pouches, centre layer	Aluminium (AI)			
Pouches, outer layer	Polyester (PET)			
Boxes	Cardboard			
Standard Packaging				
Quantity/liner	1			
Quantity/pouch	10, 25			
Quantity/box	500/1000			
Minimum sales	1000			

Options	
Connectors	S, A
Pre-wired	Yes
Pre-wired connectors	A, F, K
Precaution	
Single use only	

\*some configurations may not be available worldwide

Single use only

Available configurations\*

Qu	antity/pouch	10	25
		Quantity per inner/outer box	
Q-(	00-S, A		500/1000
Q-1	10-A,F		500/1000
Q-	50-K		500/1000
Q-1	100-K	500/1000	

Product Q-00-S

Wire length

Connector

#### Ambu A/S

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

CE US: Rx only