# Ambu<sup>®</sup> BlueSensor VLC

## ECG Electrode - Single use



#### **Key Benefits**

- Highly conductive wet gel
- Combination of instant and long-term adhesives
- Breathable microporous material
- Special soft sponge
- Unique offset connector
- High-quality Ag/AgCl sensor

## Ambu<sup>®</sup> BlueSensor VLC

The very large Ambu BlueSensor VLC features highly conductive wet gel and a combination of instant and long-term adhesives for excellent contact and stable signals throughout the monitoring period.

To avoid reactions on sensitive skin, a special soft sponge is used in the gel area.

Thanks to the low-profile microporous material, skin is able to breathe so the electrode remains comfortable to wear over long periods.



Wet gel

Microporous backing

# **Blue**Sensor



## **Specifications**

Dimensions	
Electrode size (max. L x W or diameter in mm)	72 x 68
Skin contact size (max. L x W or diameter in mm)	68
Adhesive area (in mm <sup>2</sup> )	3377
Height excluding connector/wire (in mm)	1
Sensor	
Sensor material	Silver/silver chloride (Ag/AgCl)
Gel system	Wet gel
Sensor area (in mm <sup>2</sup> )	20.8/22.4
Gel area/measuring area (in mm²)	254
Electrical data (ANSI/AAMI)	
AC impedance - typical	500 Ω
DC offset voltage - typical	0.2 mV
Defibrillation overload recovery - typical	7.4 mV
Rate of change of polarization potential - typical	0.2 mV/s
Combined offset instability and internal noise	<15 μV
Bias current tolerance (over 8 hours)	<5 mV
Rate of change of polarization potential - typical	0.2 mV/s
potential typical	
Combined offset instability and internal noise	<15 μV
Combined offset instability	<15 μV <5 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
PVC-free packaging X-ray & MRI	Yes
	Yes No
X-ray & MRI	
X-ray & MRI Radiolucent	No
X-ray & MRI Radiolucent MR Conditional	No

#### Connectors



S = Stud

\*from date of production

#### Material

#### Electrode Bio-compatible Yes Silver/silver chloride Sensor (Ag/AgCI) Polyurethane foam/micro-Sponge porous (non woven rayon) Microporous tape Outer carrier (non woven rayon) Outer adhesive Acrylate Polyvinyl chloride film (PVC) Inner carrier (if any) Inner adhesive (if any) Acrylate Polyvinyl chloride film (PVC) Upper part Fitting Polypropylene Connector (stud) Nickel-plated brass Polyester/polyethylene Liner film (PET/PE)

Polyethylene (PE)
Aluminium (AI)
Polyester (PET)
Cardboard
1
4, 10, 25
500/1000
1000

S

\*some configurations may not be available worldwide

0	pti	io	n	5

Connectors

Precaution

Single use only

### Available configurations\*

Quantity/pouch	4	10	25
	Quar	ntity per inner/oute	er box
VLC-00-S	500/1000	500/1000	500/1000

- Product
- Wire length
- Connector

#### Ambu A/S

VLC-00-S

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

"	
77	US: Rx only