# Ambu® Cardiology Catalogue

## LEADING INNOVATOR OF ECG ELECTRODES



Ambu

### **Ambu® ELECTRODES**

### Holter, Event Recording 04 **Portfolio Introduction** and Long-term Monitoring BlueSensor Portfolio 04 BlueSensor L BlueSensor VL BlueSensor VLC BlueSensor & WhiteSensor descriptions WhiteSensor 4440 WhiteSensor CMM/1 08 BlueSensor Key Features Offset connector 16 **Stress Test** Double ring adhesive BlueSensor R Wet gel Ag/AgCl sensor 09 Resting ECG / 12-lead ECG BlueSensor SU BlueSensor 2300 WhiteSensor 4540 WhiteSensor 0315M WhiteSensor 0415M

### **Ambu® ELECTRODES**

19	Short-term Monitoring	29	Paediatric Monitoring
20	BlueSensor M	30	BlueSensor P
20	BlueSensor Q	30	BlueSensor N
20	BlueSensor QR	31	Whitesensor 0215M
21	WhiteSensor 4500M	32	Whitesensor 40713
21	WhiteSensor 4500M-H	32	Whitesensor WSP25
21	WhiteSensor 4535M	32	Whitesensor WSP30
22	WhiteSensor 4841P	32	Whitesensor 4831Q
22	WhiteSensor 7841P	33	Whitesensor 4570M
22	WhiteSensor 4200		
22	WhiteSensor 4300		
23	WhiteSensor WS	34	Accessory
23	WhiteSensor WS/RT	<b>0</b> -1	Accessory
		34	Skin Fix
		34	Skin Prep
24	Noonatal Manitaring	35	Snap Clip
24	Neonatal Monitoring	35	Multi Clip
25	BlueSensor NEOX		
26	BlueSensor BR		
26	BlueSensor BRS	36	Ambu Profile
27	BlueSensor NF		Allibu i Tollie
28	Whitesensor 40554		
28	Whitesensor 40556		

### **BlueSensor PORTFOLIO**

Application	Patient population	Electrode	Image	Size (in mm)	Gel type	Backing Material	Connector
	Adult	L		68 x 55	Wet	Microporous	Stud and A
Long term, Holter, Event	Adult	VL		72 x 68	Wet	Microporous	Stud and A
	Adult	VLC		72 x 68	Wet	Microporous	Stud
	Adult	R		57 x 48	Wet	Foam	Stud and A
Stress, Short term	Adult	T		57 x 35	Wet	Foam	Stud and A
	Adult	SP		42 x 38	Wet	Foam	Stud and A
	Adult	Q		Non-wired: 53 x 40 Prewired: 40 x 40	Wet	Polymer	Non-wired: Stud and A Prewired: A, F and K
	Adult	QR		40 x 40	Wet	Polymer	А
Short term	Adult	М		40 x 34	Wet	Polymer	Stud, A and F
	Paediatric	N		Non-wired: 44 x 22 Prewired: 30 x 22	Wet	Foam	Non-wired: Stud, A and F Prewired: A, F and K
	Paediatric	Р		40 x 34	Wet	Foam	Stud, A and F
Resting	Adult	BS2300		34 x 23	Solid	Polymer	Tab
Resulty	Adult	SU	1	49 x 33	Wet	Polymer	Tab, A and F
	Neonates	BR		28 x 20	Solid	Cloth	A, K and F
Neonatal	Neonates	BRS		16 x 19	Solid	Cloth	A and K
recollated	Neonates	NEOX	<b>5</b> 5	25 x 20	Solid	Cloth	К
	Neonates	NF		Non-wired: 44 x 22 Prewired: 30 x 22	Solid	Cloth	Non-wired: Stud and F Prewired: A, F, J, SC and K

### WhiteSensor PORTFOLIO

Application	Patient population	Electrode	lmage	Size (in mm)	Gel type	Backing Material	Connector
1	Adult	CMM/1		50 x 50	Solid	Cloth	Stud
Long term	Adult	4440		55	Wet	Cloth	Graphite Stud
Resting,	Paediatric	WSP25	<b>(3)</b>	32 x 25	Solid	Foam	Stud
Long term	Adult/Paediatric	WSP30	•	35 x 30	Solid	Foam	Stud
	Adult	4560M	(8)	38 x 60	Wet	Foam	Stud
Stress	Adult	3351/RT		33 x 51	Solid	Foam	Graphite Stud
	Adult	7841P	•	42 x 42	Solid	Polymer	Graphite Stud
	Adult	WS	(6)	36 x 40	Solid	Foam	Stud
	Adult	WS/RT	•	36 x 40	Solid	Foam	Graphite Stud
	Adult	4500M	<b>25</b> 2	50 x 50	Wet	Foam	Graphite Stud
	Adult	4500M-H		50 x 50	Wet	Foam	Stud
	Adult	4200	130	28 x 44	Solid	Foam	Stud
Short term	Adult	4300	(9)	36 x 40	Solid	Foam	Stud
	Adult	4535M	٠	32 x 44	Wet	Foam	Stud
	Paediatric	4570M	•	38 x 60	Wet	Foam	Graphite Stud
	Adult/Paediatric	4831Q	•	37 x 37	Solid	Foam	Stud
	Adult	4841P	•	42 x 42	Solid	Foam	Graphite Stud
	Paediatric	40713	•	19 x 38	Solid	Cloth	Graphite Stud
	Adult	4530	(9)	32 x 44	Wet	Foam	F
	Adult	4540	<b>(•</b> )	32 x 44	Wet	Foam	А
D. C.	Paedeatric	0215M		13 x 34	Solid	Polymer	Tab
Resting	Adult	0315M		21 x 35	Solid	Polymer	Tab
	Adult	0415M		23 x 34	Solid	Polymer	Tab
	Adult	0715M		26 x 34	Solid	Polymer	Tab
None	Neonates	40554		22 x 22	Solid	Cloth	К
Neonatal	Neonates	40556		22 x 22	Solid	Cloth	А

## Ambu® ELECTRODES - QUALITY IN EVERY ASPECT



Highly refined manufacturing processes and quality controls ensure the Ambu® electrode quality.

### Pioneering and innovating for more than 4 decades

Through more than 40 years of experience with developing and optimizing ECG electrodes, Ambu® has become a trusted partner for numerous hospitals, clinics and EMS service providers. We sell more than 800 million electrodes worldwide every year, and we strive to be the epitome of reliability and convenience in every situation.

Since our engineers developed the offset connector more than 4 decades ago, we have been continuously optimizing our products with unique features based on insights gained through tight collaboration with users from all over the world.

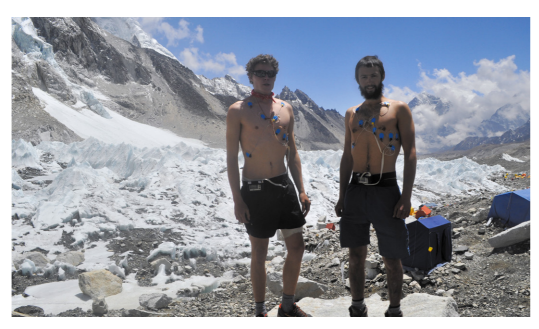
### A comprehensive range of electrodes

Electrodes need to be easy to use without extensive preparation. They must be equipped with features that ensure patient comfort and ease of use without compromising reliability and signal quality.

Over time we have gained invaluable experience and understanding which has made us capable of creating a comprehensive range of electrodes. Each one of them has been developed to match a specific usage situation.



Ambu® Engineer, Jan Rasmussen, developed the offset connector more than 40 years ago - its technical advantages are still superior.



BlueSensor - When failure is not an option. Ambu BlueSensor proudly sponsors the Xtreme Everest project, a research mission to find the underlying physiological reasons why some people cope better with low oxygen conditions than others.

The correct placement of electrodes is typically determined by the hospital/physician and/or local protocol/procedures. Images in this catalogue are not meant as placement guidance.

### BlueSensor

Ambu has more than 40 years of experience in developing single-use electrodes. In 1976, the first BlueSensor electrode came on the market, and today, BlueSensor offers a wide range of electrodes to meet the different needs of various diagnosis and monitoring procedures.

Most BlueSensor electrodes feature offset design, an innovation of Ambu, where the connector is strategically placed away from the sensor area. For electrodes with an onset connector, where all electrical components are stacked in the center, the sensor is subjected to both push and pull forces represented by taps on the connector and lead wire pulling, respectively. Offset connector mitigates the impact on signal quality from external forces. Moreover, 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. In situations where high quality signal is a must, an electrode with offset design is highly recommended.

### WhiteSensor

WhiteSensor is a broad range of standard electrodes that cover basic needs within ECG. The electrodes come with different sizes, shapes, gel types and backing materials to meet different needs.

### **GEL TYPE**





Wet gel

Solid gel

### BACKING MATERIALS









Cloth backing

Foam backing

Polymer backing

Microporous backing

### FEATURES









Double ring adhesive

ive Silver sensor

sensor Ra

Radiolucent MR Conditional

### BENEFITS



Occlusive backing

Breathable backing

Ambu is constantly working to improve user experience and convenience. We have added icons to the packaging for quick guidance and simple selection - making your everyday easier.

### **BLUESENSOR KEY FEATURES**

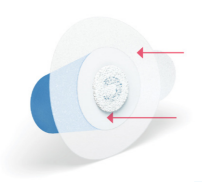
### **OFFSET CONNECTOR**

- Mitigates the impact on signal quality from external forces like pulling of lead wires and pressure on electrodes.
- 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.



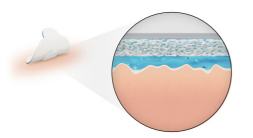
### **DOUBLE RING ADHESIVE\***

- Secures fixture for long-term application and a stable signal throughout the monitoring period.
- The outer ring is for long-term wear, as adhesion increases with time
- The inner ring on the polymer material "seals" the gel area and ensures a fast adhesion.



### **WET GEL**

- Is highly conductive.
- Optimizes contact between skin and electrode.
- Lowers skin impedance effectively and immediately.

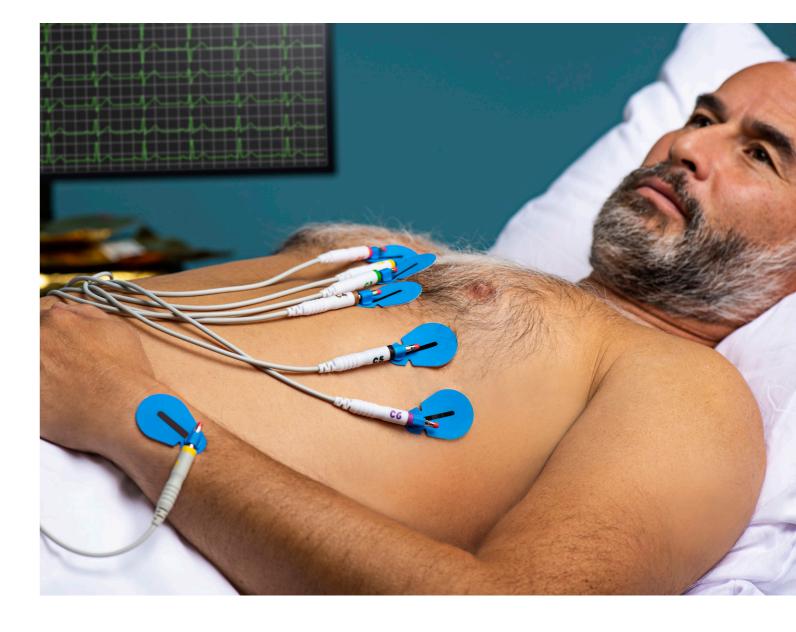


### **AG/AGCL SENSOR**

- Is currently (as of May 2020) the gold standard biosensor material for surface electrodes.
- Ensures stable trace quality due to optimized conversion of the signal from biological to electrical.



### RESTING ECG/12-LEAD ECG



Ambu offers a broad range of electrodes for ECG resting procedures, to meet various hospital needs.

### **BENEFITS:**

- Stable trace quality
- Suitable adhesion
- No need for adaptors

The correct placement of electrodes is typically determined by the hospital/physician and/local protocol/procedures. Images in this catalogue are not meant as placement guidance.

\*Only applicable to long-term electrodes

- Conductive wet gel lowers skin impedance effectively and immediately
- Wet gel optimizes contact between skin and electrode
- 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
- Occlusive backing material is resistant to fluids
- Ag/AgCl sensor ensures stable signal quality
- The tab version is radiolucent and MR Conditional

### **BLUESENSOR SU-00-A, SU-00-F**









### **BLUESENSOR SU-00-C**



24 months shelf life

SU-00-A







■Wire length





### **BLUESENSOR SU-00-A**



Size: 49 x 33 mm

**BLUESENSOR SU-00-F** 



Size: 49 x 33 mm

**BLUESENSOR SU-00-C** 



Size: 49 x 33 mm

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

■ Connector

### **FEATURES AND BENEFITS:**

Product

- Conductive solid gel
- Convenient in size
- Radiolucent and MR Conditional

### **BLUESENSOR 2300**













**BLUESENSOR 2300** 



Size: 34 x 23 mm

### 24 months shelf life

Reference number	Units/liner	Units/pouch	Units/inner box	Units/outer box
BS-Tab-2300/100	10	100	500	5000

### **FEATURES AND BENEFITS:**

- Highly conductive wet gel
- Flexible foam backing
- Radiolucent and MR Conditional
- 3 mm or 4 mm fitting connector

### **WHITESENSOR 4530, 4540**











### WHITESENSOR 4530



Size: 32 x 46 mm

### WHITESENSOR 4540



Size: 32 x 46 mm

### 24 months shelf life

Reference number	Units/liner	Units/pouch	Units/inner box	Units/outer box
4530	5	60	300	2400
4540	5	60	300	2400

### **FEATURES AND BENEFITS:**

- Conductive solid gel
- The fish tail tab design reduces electrode lift-offs even if th adaptor kinks
- Radiolucent and MR Conditional

### WHITESENSOR 0315M, 0415M, 0715M













### WHITESENSOR 0315M



Size: 21 x 35 mm

### WHITESENSOR 0415M



Size: 23 x 34 mm

### WHITESENSOR 0715M



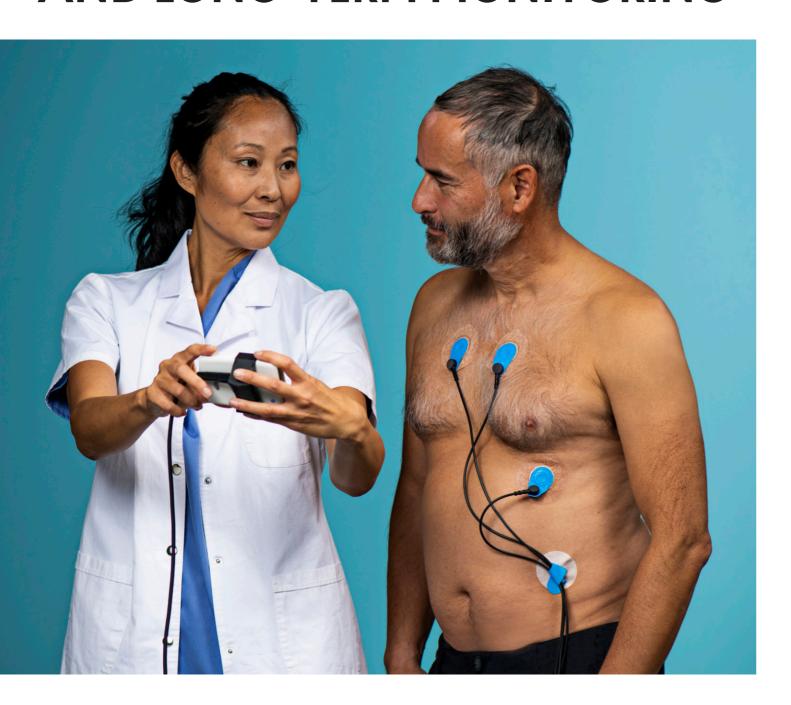
Size: 26 x 34 mm

11

### 24 months shelf life

Reference number	Units/liner	Units/pouch	Units/inner box	Units/outer box
0315M	10	100	500	5000
0415M	10	100	500	5000
0715M	10	100	500	5000

## HOLTER, EVENT RECORDING AND LONG-TERM MONITORING



### **BENEFITS:**

- Stable trace quality
- Suitable adhesion
- No need for adaptors

The correct placement of electrodes is typically determined by the hospital/physician and/or local protocol/procedures. Images in this catalogue are not meant as placement guidance.

### **FEATURES AND BENEFITS:**

- Conductive wet gel lowers skin impedance effectively and immediately
- Wet gel optimizes contact between skin and electrode
- Combination of fast and long-term adhesives secures fixation and a stable signal
- Thin microporous backing material allows the skin to breathe
- 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
- Ag/AgCl sensor ensures stable signal quality

### **BLUESENSOR L, VL, VLC**







■Wire length



### **BLUESENSOR L**



Size: 68 x 55 mm

### **BLUESENSOR VL**



Size: 72 x 68 mm (non-wired) 68 mm diam (prewired)

### **BLUESENSOR VLC**



Size: 72 x 68 mm

15 months shelf life: BlueSensor VLC 24 months shelf life: BlueSensor L, VL

Product

L-00-S

Reference number	Units/liner	Units/pouch	Units/inner box	Units/outer box
L-00-S/5	1	5	500	1000
L-00-A/25	1	25	500	1000
L-00-S/25	1	25	500	1000

■ Connector

Reference number	Units/liner	Units/pouch	Units/inner box	Units/outer box
VL-00-A/25	1	25	500	1000
VL-00-S/10	1	10	500	1000
VL-00-S/25	1	25	500	1000
VL-10-A/25	1	25	500	1000
VL-50-A/25	1	25	500	1000
VL-50-K/25	1	25	500	1000

VL-00-A	Product	■Wire length	■Connector		
Reference numb	oer Un	nits/liner	Units/pouch	Units/inner box	Units/outer box
VLC-00-S/4	1		4	500	1000
VLC-00-S/10	1		10	500	1000
VLC-00-S/25	1		25	500	1000
VLC-00-S	■ Product	■Wire length	■ Connector		

Some configurations may not be available worldwide

- Conductive wet gel supporting stable signal
- Strong high-tech adhesive foam
- Soft cloth backing ensures comfort during application
- Radiolucent and MR Conditional

### WHITESENSOR 4440











### WHITESENSOR 4440



Size: 55 mm diameter

### 24 months shelf life

Reference number	Units/liner	Units/pouch	Units/inner box	Units/outer box
4440	1	30	300	3000
4440/3	3	3	600	3600
4440/5	5	5	750	4500

### **FEATURES AND BENEFITS:**

- Conductive solid gel ensures reliable recordings
- Enhanced adhesion
- Comfortable non-woven cloth backing

### WHITESENSOR CMM/1





Product







■Wire length

### WHITESENSOR CMM/1



Size: 50 mm diameter

### 24 months shelf life

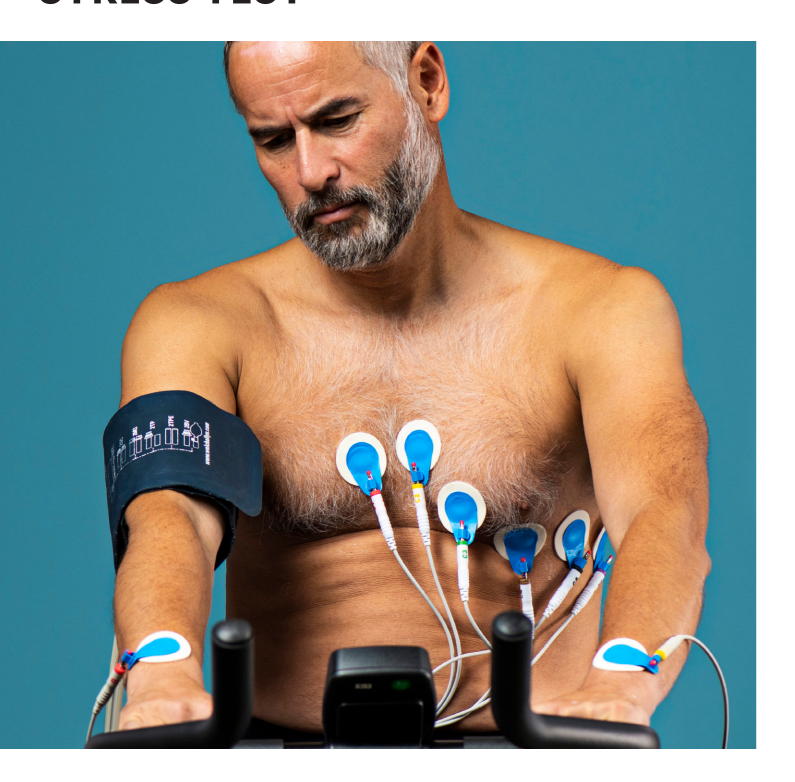
CMM/1-00-S

Reference number	Units/liner	Units/pouch	Units/inner box	Units/outer box
CMM/1-00-S/30	1	30	1200	7200

■ Connector



### **STRESS TEST**



### **BENEFITS:**

- Stable trace quality
- Suitable adhesion

The correct placement of electrodes is typically determined by the hospital/physician and/or local protocol/procedures. Images in this catalogue are not meant as placement guidance.

### **FEATURES AND BENEFITS:**

- Conductive wet gel lowers skin impedance effectively and immediately
- Wet gel optimizes contact between skin and electrode
- Adhesive is gentle to the skin
- 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
- Ag/AgCl sensor ensures stable signal quality

### **BLUESENSOR R, SP, T**





**BLUESENSOR R** 

Size: 57 x 48 mm

Product

■Wire length









**BLUESENSOR T** 



Size: 57 x 35 mm

### 24 months shelf life

R-00-S

Reference number	Units/liner	Units/pouch	Units/inner box	Units/outer box
R-00-S/3	1	3	252	504
R-00-S/4	1	4	500	1000
R-00-S/5	1	5	500	1000
R-00-S/7	1	7	504	1008
R-00-S/10	1	10	500	1000
R-00-A/25	1	25	500	1000
R-00-S/25	1	25	500	1000

Reference number	er Units/liner	Units/pouch	Units/inner bo	x Units/outer box
SP-00-S/3	1	4	500	1000
SP-00-S/4	1	10	1000	2000
SP-00-S/5	1	50	1000	2000
SP-00-S/7	1	50	1000	2000
SP-00-S	Product Wire le	ength ■Connector		

■ Connector

Reference numb	per Units/liner	Units/pouch	Units/inner bo	ox Units/outer box
T-10-S/10	1	10	500	1000
T-00-A/25	1	25	500	1000
T-00-S/25	1	25	500	1000
T-00-S	■Product ■Wire	e length Connecte	or	

Some configurations may not be available worldwide

- Highly conductive wet gel
- Strong high-tech adhesive foam
- Comfortable foam backing
- Ergonomic shape







### WHITESENSOR 4560M



### 24 months shelf life

Reference number	Units/liner	Units/pouch	Units/inner box	Units/outer box
4560M	3	60	300	3000

### **FEATURES AND BENEFITS:**

- Solid gel and adhesion secure consistent and reliable **ECG** tracings
- Acrylic copolymer coated foam enables the electrode to be conformable and comfortable to wear
- Non-irritating to skin
- MR Conditional and radiolucent

### WHITESENSOR 3351/RT













### WHITESENSOR 3351/RT

WHITESENSOR 4560M

Size: 38 x 60 mm

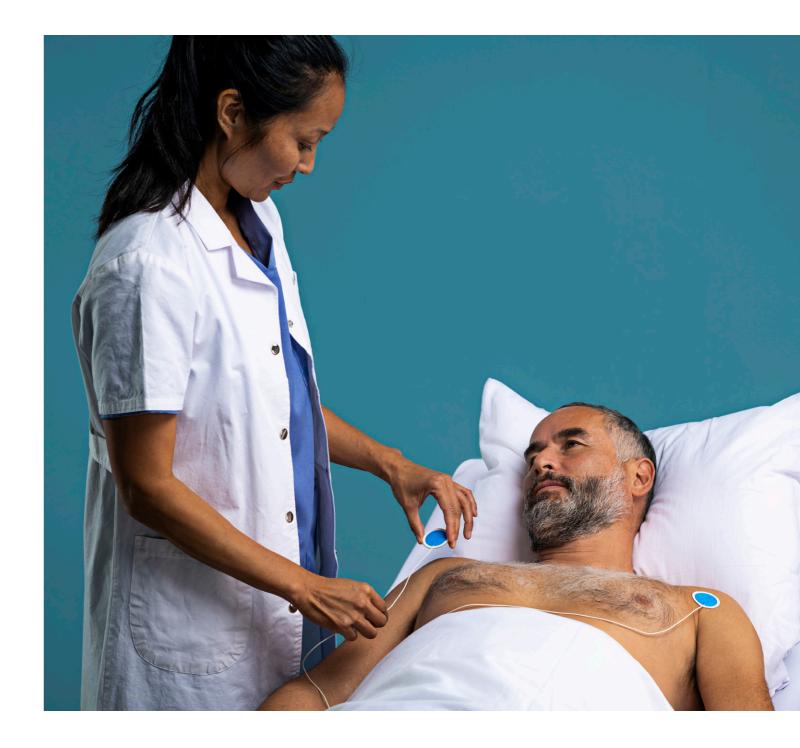


Size: 33 x 51 mm

### 24 months shelf life

Reference nu	ımber	Units/liner	Units/pouch	Units/inner box	Units/outer box
3351- <mark>00</mark> -S/RT/	/50	5	50	600	7200
3351-00-S	■ Product	■Wire length	■Connector		

### **SHORT-TERM MONITORING**



### **BENEFITS:**

- Stable signal quality
- Suitable adhesion
- Fast and easy to use

The correct placement of electrodes is typically determined by the hospital/physician and/or local protocol/procedures. Images in this catalogue are not meant as placement guidance.

- Conductive wet gel lowers skin impedance effectively and immediately
- Wet gel optimizes contact between skin and electrode
- Adhesive is suitable for short-term application
- Occlusive backing material is resistant to fluids
- 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
- Ag/AgCl sensor ensures stable signal quality

### **BLUESENSOR M**











**BLUESENSOR Q** 









### **BLUESENSOR QR**











Units/pouch

50

12 months shelf life: BlueSensor Q (non-wired) 15 months shelf life: BlueSensor M 24 months shelf life: BlueSensor QR

### **BLUESENSOR M**



Size: 40 x 34 mm

### **BLUESENSOR Q**



Size: 53.2 x 40 mm (non-wired) 40 x 40 mm (prewired)

### **BLUESENSOR QR**



Size: 40 x 40 mm

2000

Units/outer box

Units/inner box

1000

### 24 months shelf life: BlueSensor QR BlueSensor Q (prewired) Reference number Units/liner M-00-S/50 1

M-00-A/50	1		50	1000	2000
M- <mark>00</mark> -F/50	1		50	1000	2000
M-00-S	■ Product	■Wire length	■Connector		
Reference num	nber Ur	nits/liner	Units/pouch	Units/inner box	Units/outer box
Q-00-A	1		25	500	1000
Q-00-S	1		25	500	1000
Q-10-A	1		25	500	1000
Q-10-F	1		25	500	1000
Q-50-K	1		25	500	1000
Q-100-K	1		10	500	1000
Q-00-A	■ Product	■Wire length	■Connector		

Reference num	ber Units/li	ner Units/pouch	Units/inne rbo	x Units/outer box
QR-50-A/10	1	10	500	1000
QR-80-A/10	1	10	500	1000
OR-00-A	■ Product ■	Wire length ■Connec	tor	

### **FEATURES AND BENEFITS:**

- Highly conductive wet gel
- Enhaced adhesion
- Flexible foam backing
- 4500M is radiolucent and MR Conditional

### WHITESENSOR 4500M











**WHITESENSOR 4500M-H, 4535M** 







### WHITESENSOR 4500M



Size: 50 mm diameter

### WHITESENSOR 4500M-H



Size: 50 mm diameter

### WHITESENSOR 4535M



Size: 32 x 44 mm

21

Reference number	Units/liner	Units/pouch	Units/inner box	Units/outer box
4500M	3	30	300	3000
4500M/3	3	3	600	3600
4500M/5	5	5	750	4500
4500M-H	3	60	300	3000
4500M-H/3	3	3	600	3600
4500M-H/5	5	5	750	4500
4500M-H/10	5	10	300	3000
4535M	3	60	300	3000
4535M/3	3	3	600	3600
4535M/30	30	30	300	3000
4535M/5	5	5	750	4500

- Ergonomic leaf shape
- Radiolucent and MR Conditional
- 4841P feature flexible foam backing
- 7841P has a clear tape backing which has a high vapour transmission rate and makes the patient's skin visible during monitoring

### **WHITESENSOR 4841P**











### WHITESENSOR 7841P











### WHITESENSOR 4841P



Size: 42 x 42 mm

### WHITESENSOR 7841P



Size: 42 x 42 mm

### 24 months shelf life

Reference number	Units/liner	Units/pouch	Units/inner box	Units/outer box
4841P	3	60	600	7200
7841P	3	60	600	7200
7841P/3	3	3	600	3600
7841P/5	5	5	750	4500

### **FEATURES AND BENEFITS:**

- Conductive solid gel
- Flexible foam backing

### **WHITESENSOR 4200, 4300**



30 months shelf life





### WHITESENSOR 4200



Size: 28 x 44 mm

### WHITESENSOR 4300



Size: 36 x 40 mm

Reference number	Units/liner	Units/pouch	Units/inner box	Units/outer box
4200	5	100	1200	9600
4300	5	100	1200	9600

### **FEATURES AND BENEFITS:**

- Conductive solid gel
- Strong high-tech adhesive foam
- Flexible foam backing
- WS/RT is radiolucent and MR Condition

### WHITESENSOR WS







### WHITESENSOR WS/RT









WHITESENSOR WS



Size: 36 x 40 mm

### WHITESENSOR WS/RT



Size: 36 x 40 mm

23

Reference num	ber Units	liner Uni	its/pouch Units	s/inner box Units	/outer box
WS-00-S/RT/50	1	50	600	7200	
WS-00-S/RT/3	3	3	600	3600	
WS-00-S/RT/5	5	5	1000	6000	
WS-00-S/50	1	50	600	7200	
WS-00-S/L5/50	5	50	600	7200	
WS-00-S/3	3	3	600	3600	
WS-00-S/4	4	4	600	3600	
WS-00-S/5	5	5	600	3600	
WS-00-S/10	5	10	600	3600	
WS-00-S/30	1	30	600	7200	
WS-00-S	■ Product	■Wire length	■ Connector		

### **NEONATAL MONITORING**



### **BENEFITS:**

- Stable trace quality
- Suitable adhesion
- Skin friendly

The correct placement of electrodes is typically determined by the hospital/physician and/or local protocol/procedures. Images in this catalogue are not meant as placement guidance.

### **FEATURES AND BENEFITS:**

- Extra small size is designed for premature neonatal care
- Four-leaf clover shape conforms to skin surface and supports gentle removal
- Silicone adhesive is suitable for sensitive skin
- Transparent material allows to see the skin
- Excellent adhesion in high humidity environments
- Radiolucency allows the electrode to remain on the patient during X-ray procedures
- Prewired with 1.5 mm connector

### NEOX

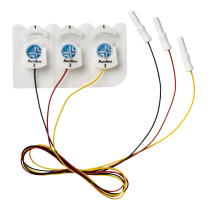








### **BLUESENSOR NEOX**



Size: 25 x 20 mm

### 24 months shelf life

Reference num	ber Units	/liner Unit	s/pouch Unit	s/inner box Unit	s/outer box
NEOX-60-K/EU/	3 3	3	120	960	
NEOX-60-K/US/3	3 3	3	120	960	
NEOX-60-K	■ Product	■Wire length	■ Connector		

- Skin-friendly solid gel supports the quality of the signal
- Soft cloth backing material allows the skin to breathe
- Extra small sizes fits neonatals
- Radiolucency allows the electrode to remain on the patient during X-ray procedures
- Prewired with 1,5 mm or 4 mm connector

### **BLUESENSOR BR, BRS**





Product

Product

■Wire length

■Wire length







### **BLUESENSOR BR**



Size: 28 x 20 mm

### **BLUESENSOR BRS**



Size: 16 x 19 mm

### 18 months shelf life

BR-50-K

BRS-50-A

Reference number	Units/liner	Units/pouch	Units/inner box	Units/outer box
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

Reference number	Units/liner	Units/pouch	Units/inner box	Units/outer box
BRS-50-A/12	3	12	600	1200
BRS-50-K/12	3	12	600	1200
BRS-50-K/C3/3	3	3	600	1200
BRS-50-K/EU/12	3	12	600	1200
BRS-50-K/EU/3	3	3	600	1200
BRS-50-K/US/3	3	3	600	1200

■ Connector

■ Connector

### **FEATURES AND BENEFITS:**

- Skin-friendly solid gel supports the quality of the signal
- 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
- Ag/AgCl sensor ensures stable signal quality
- Available with various connectors and colou coded lead wires

### **BLUESENSOR NF**









### **BLUESENSOR NF**



Size: 30 x 22 mm (prewired)

### **BLUESENSOR NF-00-S**



Size 44.3 x 22 mm (non-wired)

Reference numb	er Units	/liner Unit	s/pouch Unit	s/inner box Unit	s/outer box
NF-00-F/12	3	12	600	1200	)
NF-00-S/12	3	12	1200	2400	)
NF-10-A/12	3	12	600	1200	)
NF-10-F/12	3	12	600	1200	)
NF-10-SC/12	3	12	600	1200	)
NF-50-A/12	3	12	600	1200	)
NF-50-F/12	3	12	600	1200	)
NF-50-J/3	3	3	600	1200	)
NF-50-J/W/12	3	12	600	1200	)
NF-50-K/12/EU	3	12	600	1200	)
NF-50-K/3/EU	3	3	600	1200	)
NF-50-K/3/US	3	3	600	1200	)
NF-50-K/W/12	3	12	600	1200	)
NF-50-K/W/30	3	30	600	1200	)
NF-60-K/W/HC/30	) 3	30	600	1200	)
NF-00-F	■ Product	■Wire length	Connector		

- Skin-friendly solid gel ensures gentle contact
- Breathable soft cloth backing allows skin ventilation
- Small size is suitable for neonatal patients
- Radiolucency allows the electrode to remain on the patient during X-ray procedures
- 40554 is prewired with 1,5 mm connector
- 40556 is prewired with 4 mm connector

### WHITESENSOR 40554, 40556











### WHITESENSOR 40554



Size: 22 x 22 mm

### WHITESENSOR 40556



Size: 22 x 22 mm

### 24 months shelf life

Reference number	Units/liner	Units/pouch	Units/inner box	Units/outer box
40554	3	3	300	3000
40556	3	3	300	3000

### PAEDIATRIC MONITORING



### **BENEFITS:**

- Stable trace quality
- Suitable adhesion

The correct placement of electrodes is typically determined by the hospital/physician and/o local protocol/procedures. Images in this catalogue are not meant as placement guidance.

29

- Conductive wet gel lowers skin impedance effectively and immediately
- Wet gel optimizes contact between skin and electrode
- Adhesive is suitable for short-term application
- Adhesive is gentle to the skin
- 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
- Ag/AgCl sensor ensures stable signal quality

### **BLUESENSOR P, N**





**BLUESENSOR P** 

Size 40 x 34 mm

12 months shelf life: BlueSensor N (prewired)

24 months shelf life: BlueSensor N (non-wired)

Product

15 months shelf life: BlueSensor P

P-00-S/10

P-00-S/12

P-00-A/50

P-00-F/50

N-00-A





Size: 30 x 22 mm (prewired)

Units/pouch

10

12

50

50

### **BLUESENSOR N**



1000

960

1000

1000

1000

### **FEATURES AND BENEFITS:**

- Conductive solid gel
- The fish tail tab design reducing electrode lift-offs
- Radiolucent and MR Conditional

### WHITESENSOR 0215M











### WHITESENSOR 0215M



Size: 13 x 34 mm

### 24 months shelf life

Reference number	Units/liner	Units/pouch	Units/inner box	Units/outer box
0215M	10	100	500	5000

Reference number	Units/liner	Units/pouch	Units/inner box	Units/outer box
0215M	10	100	500	5000

### **FEATURES AND BENEFITS:**

- Skin-friendly solid gel supports the quality of the signal
- Soft cloth backing allows skin to breathe
- Small size is ideal for paediatric patients
- Radiolucent and MR Conditional

### WHITESENSOR 40713













### WHITESENSOR 40713



Size: 19 x 38 mm

### 50 P-00-S/50

■Wire length

Units/liner

1

P-00-S	■ Product ■ Wire I	ength ■Connect	or	
Reference numb	oer Units/liner	Units/pouch	Units/inner bo	x Units/outer box
N-00-A/25	1	25	1000	2000
N-00-F/25	1	25	1000	2000
N-00-S/25	1	25	1000	2000
N-10-A/25	1	25	1000	2000
N-10-F/25	1	25	1000	2000
N-50-A/25	1	25	500	1000
N-50-F/25	1	25	500	1000
N-50-K/25	1	25	500	1000

■ Connector

Some configurations may not be available worldwide

**BLUESENSOR N-00-S** 

Size: 44 x 22 mm (non-wired)

2000

1920

2000

2000

2000

Units/outer box

### 24 months shelf life

Reference number	Units/liner	Units/pouch	Units/inner box	Units/outer box
40713	3	3	300	3000

- Highly conductive solid gel and strong adhesion ensure a stable and secure tracing
- Comfortable and flexible foam backing
- Skin friendly throughout the duration of use <48 h
- Small-sized WSP25 electrode is for pediatric use and small/medium-sized WSP30 electrode is both for children and adults

### WHITESENSOR WSP25, WSP30







### WHITESENSOR WSP25



Size: 32 x 25 mm

### WHITESENSOR WSP30



Size: 35 x 30 mm

### 24 months shelf life

Reference num	ber Units/liner	Units/pouc	h Units/inner bo	x Units/outer box
WSP25-00-S/50	5	50	600	7200
WSP30-00-S/50	5	50	600	7200
WSP30-00-S/3	3	3	600	3600
WSP30-00-S/5	5	5	1000	6000
WSP25-00-S	■ Product ■Wir	e length ■Conne	ctor	

### **FEATURES AND BENEFITS:**

- Ergonomic leaf shape
- Flexible foam backing
- Can be used on both children and adults

### WHITESENSOR 4841Q







### WHITESENSOR 4831Q



Size: 37 x 37 mm

### 24 months shelf life

Reference number	Units/liner	Units/pouch	Units/inner box	Units/outer box
4831Q	3	60	600	7200

### **FEATURES AND BENEFITS:**

- Highly conductive wet gel
- Flexible foam backing
- Ergonomic shape
- Enhanced adhesion
- Radiolucent and MR Conditional

### WHITESENSOR 4570M











### WHITESENSOR 4570M



Size: 38 x 60 mm

33

Reference number	Units/liner	Units/pouch	Units/inner box	Units/outer box
4570M	3	30	300	3000

### **ACCESSORY**

### **FEATURES AND BENEFITS:**

- Fixes electrode leadwires on patients during Holter and Stress test
- Reduces movement artefacts on the ECG
- Minimizes the risk of electrodes falling off
- MR Safe
- Adhesive size: Ø55 mm
- Latex free
- Biocompatible

The correct placement of electrodes is typically determined by the hospital/physician and/or local protocol/procedures. Images in this catalogue are not meant as placement guidance.



**SKIN FIX** 



Reference number	Units/pouch	Units/inner box	Units/outer box
2703/50	50	500	3000

### **FEATURES AND BENEFITS:**

- Allows skin preparation before electrode placement
- Abrasive to reduce skin impedance
- Adhesive on one side, to use with one finger
- Small size fits finger tip

SKIN PREP



Ref: 2121M

Reference number	Units/pouch	Units/inner box	Units/outer box
2121M	500	1500	15000

### **FEATURES AND BENEFITS:**

- Connects 3 mm pin cables to tab electrodes
- Ensures secure connection
- Easy to use

SNAP CLIP



Ref: 0334M

Reference number	Units/pouch	Units/inner box	Units/outer box
0334M	10	N/A	1000

### **FEATURES AND BENEFITS:**

- Connects 4 mm banana pin to snap or tab electrodes
- Ensures secure connection
- Allows quick and easy one-hand application

### MULTI CLIP



Ref: 2952/10

Reference number	Units/pouch	Units/inner box	Units/outer box
2952/10	10	N/A	N/A

 $\mathbf{A}$ 



### A HISTORY OF BREAKTHROUGH IDEAS

Ambu has been bringing the solutions of the future to life since 1937. Today, millions of patients and healthcare professionals worldwide depend on the efficiency, safety and performance of our single-use endoscopy, anaesthesia, and patient monitoring & diagnostics solutions.

The manifestations of our efforts have ranged from early innovations like the Ambu® Bag™ resuscitator and the Ambu® BlueSensor™ electrodes to our newest landmark solutions like the Ambu® aScope™ - the world's first singleuse flexible endoscope. Moreover, we continuously look to the future with a commitment to deliver innovative quality products that have a positive impact on your work.

Headquartered near Copenhagen in Denmark, Ambu employs approximately 4,200 people in Europe, North America and the Asia Pacific.

### Ambu takes environmental issues seriously

Some of the greenest companies in the world are based in Denmark, and Ambu is inspired by this tradition.

Ambu environmental targets: 100% phthalate-free products by 2020. 95% PVC-free for products released after 2025. All packaging reusable and biodegradable by 2025.

For more information, please visit ambu.com/urology

### Ambu

Ambu A/S Baltorpbakken 13 DK - 2750 Ballerup Denmark

Tlf.: +45 7225 2000 ambu.com

PUB-001337 - 2021/12 - V01 - Ambu A/S. Technical data may be modified without further notice.