

Ambu® Cardiology Electrodes

Leading innovator of ECG electrodes providing a unique offering of superior quality and cost effective solutions



Ambu[®] Electrodes

- quality in every aspect

Pioneering and innovation for more than 4 decades

For more than 40 years of experience with developing and optimizing ECG electrodes Ambu has become the epitome of superior reliability and convenience in every situation.

Since our engineers developed the offset-connector 4 decades ago, we have continuously worked to optimize our products with unique features based on insight gained through tight collaboration with users from all over the world.

Comprehensive range - Cost effective use

Electrodes need to be easy to use without extensive preparation. They must be equipped with features that ensure maximum patient comfort and ease of use – without compromising absolute reliability and signal quality. In this sense optimally designed electrodes are devices that can secure efficient workflows.

Over time we have gained invaluable experience and understanding which has made us capable of creating the most comprehensive range of electrodes. Each one developed to match every usage situation with particular focus on accommodating the need for cost-effective solutions in all aspects.



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



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.

Ambu[®] Electrodes

BlueSensor and WhiteSensor Descriptions	1
BlueSensor Key Features	2
- Offset connector	2
- Double ring adhesive	
- Wet gel	
- Ag/AgCl sensor	2
Resting ECG / 12-lead ECG	3-5
_ BlueSensor SU	
- BlueSensor 2300	
_ WhiteSensor 0215M _ WhiteSensor 0315M	
- WhiteSensor 0415M	_
_ WhiteSensor o615M	
_ WhiteSensor 0715M	5
Holter, Event Recording and Long-term Monitoring	6-8
- BlueSensor L	
- BlueSensor VL	
- BlueSensor VLC	6
- WhiteSensor 4440	
- WhiteSensor CMM	7
Stress Test	0-10
- BlueSensor R	
- BlueSensor SP	· · · · · · · · · · · · · · · · · · ·
- BlueSensor T	9
- WhiteSensor 4560M	10
Short-term Monitoring	
Short-term Monitoring	11-14
Short-term Monitoring - BlueSensor M - BlueSensor Q	11-14
- BlueSensor M	11-14
- BlueSensor M	11-14 11 11
- BlueSensor M	11-14
- BlueSensor M	11-14
- BlueSensor M BlueSensor Q WhiteSensor 4831Q WhiteSensor 4841P WhiteSensor 7841P WhiteSensor WS WhiteSensor WS/RT.	11-14
- BlueSensor M - BlueSensor Q - WhiteSensor 4831Q - WhiteSensor 4841P - WhiteSensor 7841P - WhiteSensor WS - WhiteSensor WS/RT - WhiteSensor 4500M	11-14
- BlueSensor M - BlueSensor Q - WhiteSensor 4831Q - WhiteSensor 4841P - WhiteSensor 7841P - WhiteSensor WS - WhiteSensor WS - WhiteSensor WS/RT - WhiteSensor 4500M - WhiteSensor 4500M-H	11-14
- BlueSensor M - BlueSensor Q - WhiteSensor 4831Q - WhiteSensor 4841P - WhiteSensor 7841P - WhiteSensor WS - WhiteSensor WS/RT - WhiteSensor 4500M - WhiteSensor 4500M-H - WhiteSensor 4535M	11-14
- BlueSensor M - BlueSensor Q - WhiteSensor 4831Q - WhiteSensor 4841P - WhiteSensor 7841P - WhiteSensor WS - WhiteSensor WS/RT - WhiteSensor 4500M - WhiteSensor 4500M-H - WhiteSensor 4535M Neonatal Monitoring	11-14
- BlueSensor M - BlueSensor Q - WhiteSensor 4831Q - WhiteSensor 4841P - WhiteSensor 7841P - WhiteSensor WS - WhiteSensor WS/RT - WhiteSensor 4500M - WhiteSensor 4500M-H - WhiteSensor 4535M Neonatal Monitoring - BlueSensor NEO X	11-14
- BlueSensor M - BlueSensor Q - WhiteSensor 4831Q - WhiteSensor 4841P - WhiteSensor WS WhiteSensor WS WhiteSensor WS/RT - WhiteSensor 4500M - WhiteSensor 4500M-H - WhiteSensor 4535M Neonatal Monitoring - BlueSensor NEO X - BlueSensor BR	11-14
- BlueSensor M - BlueSensor Q - WhiteSensor 4831Q - WhiteSensor 4841P - WhiteSensor WS WhiteSensor WS WhiteSensor WS/RT - WhiteSensor 4500M - WhiteSensor 4500M-H - WhiteSensor 4535M Neonatal Monitoring - BlueSensor NEO X - BlueSensor BRS.	11-14
- BlueSensor M - BlueSensor Q - WhiteSensor 4831Q - WhiteSensor 4841P - WhiteSensor WS - WhiteSensor WS/RT - WhiteSensor 4500M - WhiteSensor 4500M - WhiteSensor 4535M Neonatal Monitoring - BlueSensor NEO X - BlueSensor BR - BlueSensor BRS - BlueSensor NF	
- BlueSensor M BlueSensor Q WhiteSensor 4831Q WhiteSensor 7841P WhiteSensor WS WhiteSensor WS/RT WhiteSensor 4500M WhiteSensor 4500M-H WhiteSensor 4535M Neonatal Monitoring - BlueSensor NEO X BlueSensor BR BlueSensor BRS BlueSensor NF Pediatric Monitoring	11-14
- BlueSensor M - BlueSensor Q - WhiteSensor 4831Q - WhiteSensor 4841P - WhiteSensor 7841P - WhiteSensor WS WhiteSensor WS/RT - WhiteSensor 4500M - WhiteSensor 4500M-H - WhiteSensor 4535M Neonatal Monitoring - BlueSensor BR BlueSensor BRS BlueSensor NF. Pediatric Monitoring - BlueSensor P	11-14
- BlueSensor M BlueSensor Q WhiteSensor 4831Q WhiteSensor 4841P WhiteSensor WS WhiteSensor WS WhiteSensor WS/RT WhiteSensor 4500M WhiteSensor 4500M-H WhiteSensor 4535M Neonatal Monitoring BlueSensor NEO X BlueSensor BR BlueSensor BRS BlueSensor NF Pediatric Monitoring BlueSensor P BlueSensor N	
- BlueSensor M - BlueSensor Q - WhiteSensor 4831Q - WhiteSensor 4841P - WhiteSensor 7841P - WhiteSensor WS WhiteSensor WS/RT - WhiteSensor 4500M - WhiteSensor 4500M-H - WhiteSensor 4535M Neonatal Monitoring - BlueSensor BR BlueSensor BRS BlueSensor NF. Pediatric Monitoring - BlueSensor P	
- BlueSensor M BlueSensor Q WhiteSensor 4831Q WhiteSensor 4841P WhiteSensor WS WhiteSensor WS WhiteSensor WS/RT WhiteSensor 4500M WhiteSensor 4500M-H WhiteSensor 4535M Neonatal Monitoring BlueSensor NEO X BlueSensor BR BlueSensor BRS BlueSensor NF Pediatric Monitoring BlueSensor P BlueSensor N	11-14
- BlueSensor M - BlueSensor Q - WhiteSensor 4831Q - WhiteSensor 4841P WhiteSensor WS WhiteSensor WS/RT - WhiteSensor WS/RT - WhiteSensor 4500M - WhiteSensor 4500M-H - WhiteSensor 4535M Neonatal Monitoring - BlueSensor NEO X - BlueSensor BRS BlueSensor BRS BlueSensor NF. Pediatric Monitoring - BlueSensor P BlueSensor P BlueSensor N WhiteSensor N WhiteSensor N WhiteSensor A570M.	
- BlueSensor M BlueSensor Q WhiteSensor 4831Q WhiteSensor 7841P WhiteSensor WS WhiteSensor WS/RT WhiteSensor 4500M WhiteSensor 4500M-H WhiteSensor 4535M Neonatal Monitoring - BlueSensor NEO X BlueSensor BR BlueSensor BR BlueSensor NF Pediatric Monitoring - BlueSensor P BlueSensor P BlueSensor P WhiteSensor 4570M WhiteSensor 4570M Accessories	11-14
- BlueSensor M BlueSensor Q WhiteSensor 4831Q WhiteSensor 4841P WhiteSensor 7841P WhiteSensor WS WhiteSensor WS/RT WhiteSensor 4500M WhiteSensor 4500M-H WhiteSensor 4535M. Neonatal Monitoring - BlueSensor NEO X BlueSensor BR BlueSensor BR BlueSensor NF. Pediatric Monitoring - BlueSensor NF. Pediatric Monitoring - BlueSensor P BlueSensor P WhiteSensor 4570M. Accessories - SkinFix	

BlueSensor

the world's most time and cost efficient electrode

Over 40 years of experience makes a difference

BlueSensor is the world's most time and cost efficient range of electrodes that delivers unmatched readings, user convenience and patient comfort. BlueSensor ensures that you don't get your workflow disrupted by false alarms or have to waste time resolving problems with electrode adhesion.

Exact monitoring - clear picture

The electrodes give a fast and reliable trace without the need for skin preparation, maximizing comfort for the patient. We know that fast, exact monitoring that ensures a clear picture of the patients' heartbeat is essential to accurate diagnoses.* BlueSensor electrodes will give you exactly that – an absolute quality experience.

WhiteSensor

the versatile and reliable range of Ambu electrodes

Functionality you can trust

Responding to the growing demands of standard solutions to cover a broader range of applications, WhiteSensor has been developed as a range of electrodes that unites versatility with the well-known Ambu quality and functionality. The wide range of sizes, shapes, gel types and backing materials makes it easy to choose the optimal device for every situation.

Covers all patients needs in monitoring

The WhiteSensor range is comprised of electrodes equipped with carefully selected features to match each individual situation, in total covering all patient needs in monitoring. We have chosen flexible and reliable materials and adhesives, able to follow skin movements without lifting off, to accommodate both patient comfort and signal quality.





Wet



Solid

Backing Materials



Cloth



Foam



Polymer



Microporous

Features



Double ring adhesive



Pure silver sensor



Radiolucent



MR Conditional

Benefits



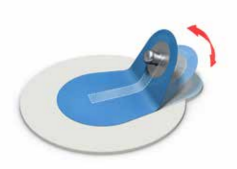
Occlusive backing



Breathable backing

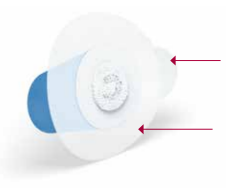
Ambu is constantly working to improve user experience and convenience. We have added icons to the packaging for quick guidance and simple selection - making your everyday easier.

BlueSensor Key Features



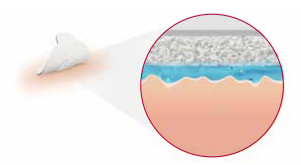
Offset connector

- Allows movement of the connected cable without affecting the electrode's performance.
- The offset connector prevents artifact from disturbing the readout. Especially in demanding situations like stress test and Holter.*
- Easy attachment provides a high level of comfort for the patient and convenience for the user.



Double ring adhesive

- The two rings secure optimal fixture and precise recordings.
- The outer ring is for long-term wear, as adhesion increases with time. The thin and soft material allows the skin to breathe.
- The inner ring on the polymer material "seals" the gel area and ensures an immediate, excellent adhesion.
- Unique construction allows mounting without skin preparation and comfortable removal of the electrodes.



Wet gel

- Wet gel optimizes contact between skin and electrode.
- Lowering skin impedance effectively and immediately.
- Exact volume of wet gel is key to securing the best possible signal.



Ag/AgCl electrode

- Pure silver filament in contrast to carbon/silver combination
- Ensures excellent trace quality due to optimized conversion of the signal from biological to electrical

Resting ECG / 12-lead ECG

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

Benefits:

Excellent trace quality
 Ensuring an accurate diagnosis with a clear and reliable signal.



Resting ECG / 12-lead ECG

BlueSensor SU



Size: 49 x 33 mm

Features and Benefits

- Highly conductive wet gel ensures reliable traces
- Superior quick adhesion saves time
- · Unique offset connector is easy to connect fitting or tab
- · Occlusive backing material is resistant to fluids
- High-quality Ag/AgCl sensor ensures excellent trace quality









Product	Pack	Вох	Case
SU-00-A/60	60	600	1200
SU-00-C/100	100	1200	2400

BlueSensor 2300



Size: 34 x 23 mm

- Skin friendly solid gel ensures reliable recordings
- Convenient in size can be used on most patients
- · Occlusive backing material is resistant to fluids
- Radiolucent and MR Conditional can remain on the patient during X-ray and MRI procedures











Product	Pack	Box	Case
BS-Tab-2300/100	100	500	5000



Resting ECG / 12-lead ECG

WhiteSensor o615M



Center tab connection and functional shape - for superior adhesion

Size: 37 x 26 mm

WhiteSensor 0215M



Size: 34 x 13 mm

WhiteSensor 0315M



Size: 35 x 21 mm

WhiteSensor 0415M



Size: 34 x 23 mm

WhiteSensor 0715M



Size: 34 x 26 mm

- Skin friendly conductive adhesive ensures reliable recordings
- Medium size can be used on most patients
- Radiolucent and MR Conditional can remain on the patient during X-ray and MRI procedures
- Tab for placement and removal ensures ease of use
- Convenient presentation of 10 pieces/strip for fast application
- Fish tail tab design reduces electrode lift-offs for secure adhesion
- Various sizes to meet specific patient needs













Product	Pack	Box	Case
0615M	100	500	5000
0215M	100	500	5000
0315M	100	500	5000
0415M	100	500	5000
0715M	100	500	5000

Holter, Event Recording and Long-term Monitoring

BlueSensor L



Size: 55 mm diameter

BlueSensor VL



Size: 68 mm diameter

BlueSensor VLC



Special design for sensitive skin

Benefits:

 Excellent trace quality Ensuring an accurate diagnosis with a clear and reliable signal.

Superior adhesion

To prevent repetitive tests and false alarms that may be due to electrodes attachment.

Skin care

Hypoallergenic materials to minimize the risk for skin reactions.

- · Highly conductive wet gel ensures reliable traces
- Combination of instant and long-term adhesives secures optimal fixation and precise recordings
- Breathable microporous material for optimal skin care
- Unique offset connector prevents artifact from disrupting the readouts
- High-quality Ag/AgCl sensor ensures excellent trace quality











Product	Pack	Вох	Case
L-00-S/25	25	500	1000
L-00-S/5	5	500	1000
VL-00-S/10	10	500	1000
VL-00-S/25	25	500	1000
VLC-00-S/4	4	500	1000
VLC-00-S/10	10	500	1000
VLC-00-S/25	25	500	1000
VL-00-S/25 VLC-00-S/4 VLC-00-S/10	25 4 10	500 500 500	1000 1000 1000

Holter, Event Recording and Long-term Monitoring

WhiteSensor 4440



Size: 55 mm diameter

Features and Benefits

- Highly conductive wet gel ensures reliable recordings
- Strong and secure adhesion prevents false alarms
- Breathable soft cloth backing prevents skin reactions
- Radiolucent and MR Conditional can remain on the patient during X-ray and MRI procedures











Product	Pack	Box	Case
4440	30	300	3000

WhiteSensor CMM



Size: 50 mm diameter

- Highly conductive solid gel ensures reliable recordings
- Strong and secure adhesion prevents false alarms
- Soft cloth backing material allows the skin to breathe







Product	Pack	Вох	Case
CMM-00-S/30	30	1500	6000



Stress Test

BlueSensor R



Size: 48 mm diameter

BlueSensor SP



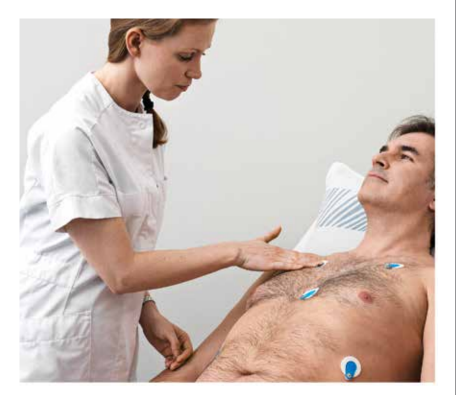
Size: 38 mm diameter

BlueSensor T



Size: 48 x 35 mm

- Highly conductive wet gel ensures reliable traces
- Superior adhesion secures optimal fixation throughout the procedure
- Comfortable foam backing is easy to use
- Unique offset connector prevents artifact from disrupting the readouts
- High-quality Ag/AgCl sensor ensures excellent trace quality









Product	Pack	Box	Case
SP-00-S/4	4	500	1000
SP-00-S/10	10	1000	2000
SP-00-S/50	50	1000	2000
R-00-S/3	3	252	504
R-00-S/4	4	500	1000
R-00-S/5	5	500	1000
R-00-S/7	7	504	1008
R-00-S/10	10	500	1000
R-00-S/25	25	500	1000
T-00-S/25	25	500	1000

Stress Test

WhiteSensor 4560M



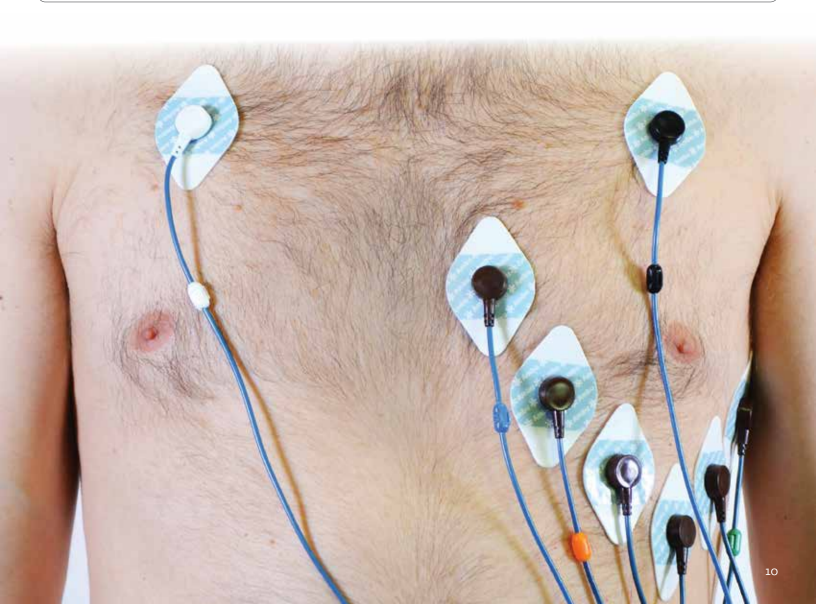
Size: 38 x 60 mm

- Highly conductive wet gel ensures reliable recordings
- Strong and secure adhesion throughout the procedure
- Comfortable foam backing is easy to place and remove
- Ergonomic shape is comfortable for patients and users
- 3 pieces/strip for fast application





Product	Pack	Вох	Case
4560M	60	300	3000



BlueSensor M



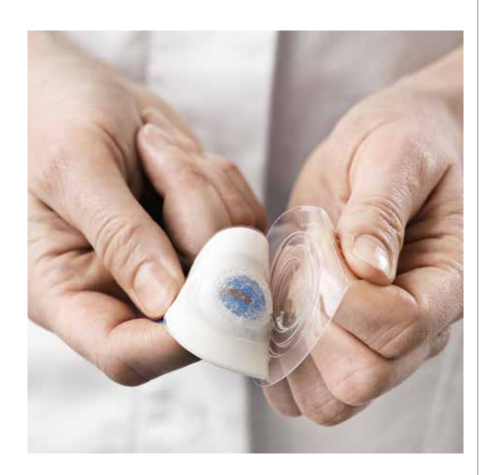
Size: 34 mm diameter

BlueSensor Q



Size: 40 mm diameter

- Highly conductive wet gel ensures reliable traces
- Superior adhesion prevents false alarms
- · Occlusive backing material is resistant to fluids
- Unique offset connector prevents artifact from disrupting the readouts
- High-quality Ag/AgCl sensor ensures excellent trace quality
- Fast and easy to use optimizing workflow and cost efficiency











Product	Pack	Вох	Case
M-00-A/50	50	1000	2000
M-00-F/50	50	1000	2000
M-00-S/50	50	1000	2000
Q-00-S/25	25	500	1000

WhiteSensor 4831Q



Size: 37 x 37 mm

Features and Benefits

- Solid gel ensures reliable recordings
- · Comfortable foam backing is easy to use
- Ergonomic leaf shape is comfortable for patients
- Small size can be used on adults and children
- 3 pieces/strip for fast application





Product	Pack	Вох	Case
4831Q	60	600	7200

WhiteSensor 4841P



(Foam backing) Size: 42 x 42 mm

WhiteSensor 7841P



(Polymer backing) Size: 42 x 42 mm

- Solid gel ensures reliable recordings
- Ergonomic leaf shape is comfortable for patients
- 3 pieces/strip for fast application
- Radiolucent and MR Conditional can remain on the patient during X-ray and MRI procedures









Product	Pack	Вох	Case
4841P	60	600	7200
7841P	60	600	7200

WhiteSensor WS



Size: 36 x 40 mm

Features and Benefits

- Highly conductive solid gel ensures reliable recordings
- Ergonomic teardrop shape fits most patients
- Strong and secure adhesion prevents false alarms
- · Comfortable foam backing is easy to use
- Available in various packaging configurations





Product	Pack	Вох	Case
WS-00-S/50	50	600	7200
WS-00-S/3	3	600	3600
WS-00-S/4	4	600	3600
WS-00-S/5	5	600	3600
WS-00-S/10	10	600	3600
WS-00-S/30	30	600	7200

WhiteSensor WS/RT



Radiolucent and MR Conditional -can remain on the patient during X-ray and MRI procedures Size: 36 x 40 mm

- Highly conductive solid gel ensures reliable recordings
- Ergonomic teardrop shape fits most patients
- Strong and secure adhesion prevents false alarms
- Comfortable foam backing is easy to use
- Available in various packaging configurations











Product	Pack	Box	Case
WS-00-S/RT/50	50	600	7200

WhiteSensor 4500M



Radiolucent and MR Conditional

 can remain on the patient during X-ray and MRI procedures
 Size: 50 mm diameter

Features and Benefits

- Highly conductive wet gel ensures reliable traces
- Good and secure adhesion prevents false alarms
- Comfortable foam backing is easy to use
- 3 pieces/strip for fast application









Product	Pack	Вох	Case
4500M	30	300	3000

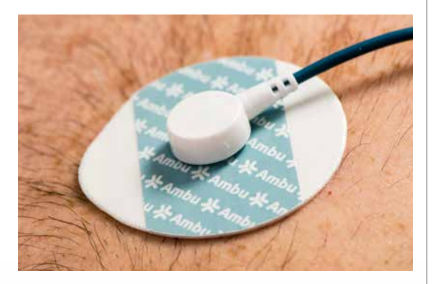
WhiteSensor 4500M-H



Size: 50 mm diameter

Features and Benefits

- Highly conductive wet gel ensures reliable traces
- Good and secure adhesion prevents false alarms
- Comfortable foam backing is easy to use
- 3 pieces/strip for fast application







Product	Pack	Вох	Case
4500M-H	60	300	3000
4535M	60	300	3000

WhiteSensor 4535M



Size: 32 x 44 mm



BlueSensor

NEO X



Size: 25 x 20 mm

- Tiny size special for small babies
- Four-leaf clover shape for superior adhesion
- No-touch application is hygienic
- Transparent material allows to see the skin
- Excellent long-term adhesion in high humidity environments
- Radiolucent can remain on the patient during X-ray procedures







Product	Pack	Вох	Case
NEOX-60-K/US/3*	3	120	960

^{*}US=colored lead wires: green, black, white

Neonatal Monitoring

BlueSensor BR



Size: 28 x 20 mm

BlueSensor BRS



Size: 16 x 19 mm

Features and Benefits

- Skin-friendly solid gel ensures reliable recordings
- Soft cloth backing material allows the skin to breathe
- Medium and small sizes to fit all patients
- Radiolucent can remain on the patient during X-ray procedures
- Special shape for improved adhesion









Product	Pack	Вох	Case
BR-50-A/12	12	600	1200
BR-50-K/3	3	600	1200
BR-50-K/US/3*	3	600	1200
BR-80-K/12	12	600	1200
BR-80-A/12	12	600	1200

Product	Pack	Box	Case
BRS-50-K/12	12	600	1200
BRS-50-K/US/3*	3	600	1200

^{*}US=colored lead wires: green, black, white

BlueSensor NF



Size 30 x 22 mm

BlueSensor NF-oo-S



Size 30 x 22 mm

- Skin-friendly solid gel ensures reliable recordings
- Breathable soft cloth backing for optimal skin care
- Unique offset connector prevents artifact from disrupting the readouts
- High-quality Ag/AgCl sensor ensures excellent trace quality
- Available with various connectors and color coded lead wires for ease of use









Product	Pack	Box	Case
NF-00-S/12	12	1200	2400
NF-10-A/12	12	600	1200
NF-50-A/12	12	600	1200
NF-50-K/US/3*	3	600	1200
NF-50-K/W/12**	12	600	1200

^{*}US = Colored lead wires: green, black, white

^{**}W = Wound lead wire

Pediatric Monitoring

BlueSensor P



Size: 34 mm diameter

BlueSensor N



Size: 30 x 22 mm

BlueSensor N-oo-S



Size: 30 x 22 mm

- Highly conductive wet gel ensures reliable traces
- Superior adhesion prevents false alarms
- · Comfortable foam backing is easy to use
- · Unique offset connector prevents artifact from disrupting the readouts
- High quality Ag/AgCl sensor ensures excellent trace quality









Product	Pack	Box	Case
N-00-S/25	25	1000	2000
N-00-A/25	25	1000	2000
N-00-F/25	25	1000	2000
N-10-A/25	25	1000	2000
N-10-F/25	25	1000	2000
N-50-F/25	25	500	1000
N-50-K/25	25	500	1000
P-00-S/10	10	1000	2000
P-00-S/50	50	1000	2000

Pediatric Monitoring

WhiteSensor 4570M



Size: 38 x 60 mm

- Highly conductive wet gel ensures reliable recordings
- Comfortable foam backing is easy to place and remove
- Ergonomic shape is comfortable for patients and users
- Radiolucent and MR Conditional can remain on the patient during X-ray and MRI procedures
- Convenient presentation of 3 pieces/strip for fast application

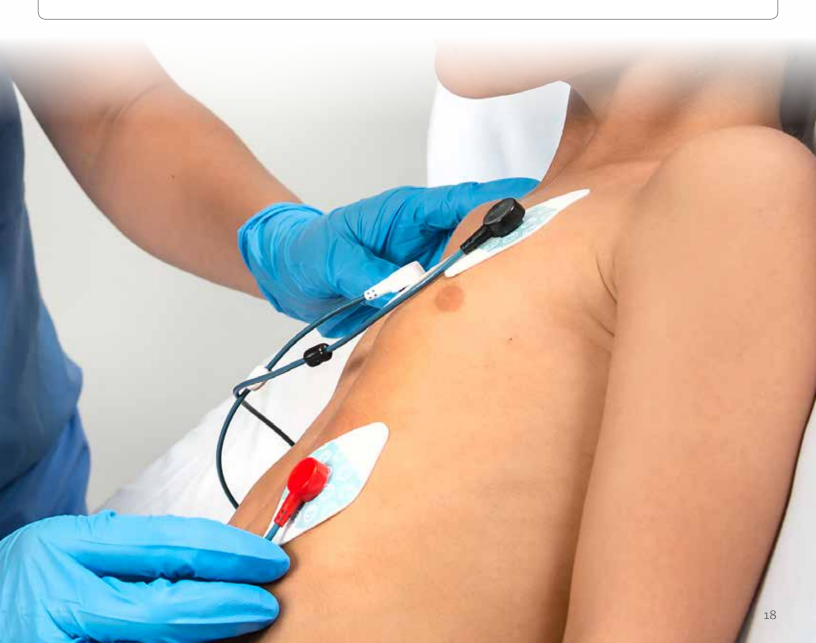








Product	Pack	Вох	Case
4570M	30	300	3000



Accessories

SkinFix



Features and Benefits

- Fixes electrode leadwires on patients during Holter and Stress test
- · Reduces movement artifact on the ECG
- Minimizes the risk of electrodes falling off
- Breathable microporous material
- The wire strap can be reopened and closed several times
- Moisture resistant
- MR safe

Product	Pack	Вох	Case
2703/50	50	500	3000

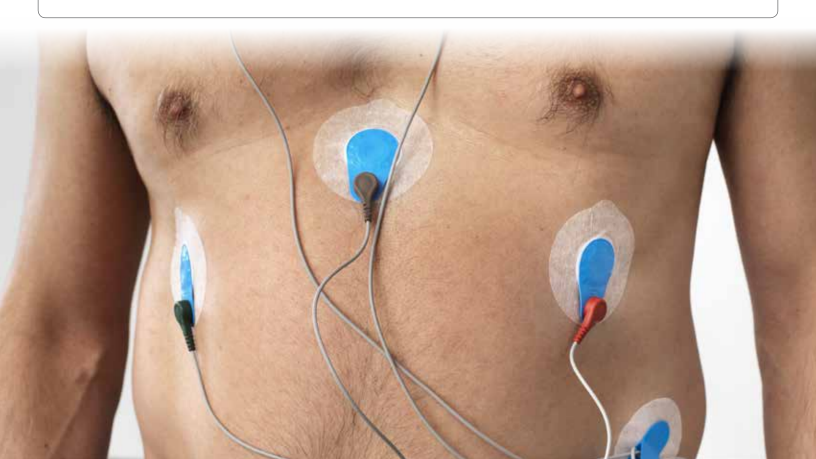
Skin Prep



Size: 19 x 28 mm

- 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

Product	Pack	Вох	Case
2121M	500	1500	15000



Product Name	Application	Gel type	Backing material	Size (mm)	Shape	Shelf life (months)	Radiolucent	MR Conditional
Blue Sensor 2300								
	Resting	Solid	Polymer	34 X 23	Fish tail	24	Yes	Yes
Reference Numbers	Connector type	Pcs/liner	Units/pack	Units/box	Units/case			
BS-TAB-2300/100	Tab	10	100	500	5000			

Product Name	Application	Gel type	Backing material	Size (mm)	Shape	Shelf life (months)	Radiolucent
BlueSensor BR	Neonatal	Solid	Cloth	28 X 20	Duck-foot	18	Yes
Reference Numbers	Connector type	Lead wire length (cm)	Color of wires	Pcs/liner	Units/pack	Units/box	Units/case
BR-50-A/12	4 mm	50	0	3	12	600	1200
BR-50-K/3	1.5 mm	50	0	3	3	600	1200
BR-50-K/US/3	1.5 mm	50	••0	3	3	600	1200
BR-80-A/12	4 mm	80	0	3	12	600	1200
BR-80-K/12	1.5 mm	80	0	3	12	600	1200

Product Name	Application	Gel type	Backing material	Size (mm)	Shape	Shelf life (months)	Radiolucent
BlueSensor BRS	Neonatal	Solid	Cloth	16 × 19	Duck-foot	18	Yes
Reference Numbers	Connector type	Lead wire length (cm)	Color of wires	Pcs/liner	Units/pack	Units/box	Units/case
BRS-50-K/12	1.5 mm	50	0	3	12	600	1200
BRS-50-K/US/3	1.5 mm	50	••0	3	3	600	1200

Product Name	Application	Gel type	Backing material	Size (mm)	Shape	Shelf life (months)	Radiolucent
Blue Sensor L	Long-Term	Wet	Microporous	Diameter: 55	Round w/offset	24	No
Reference Numbers	Connector type	Pcs/liner	Units/pack	Units/box	Units/case		
L-00-S/25	Snap	1	25	500	1000		
L-00-S/5	Snap	1	5	500	1000		

Product Name	Application	Gel type	Backing material	Size (mm)	Shape	Shelf life (months)	Radiolucent
BlueSensor M	Short-Term	Wet	Polymer	Diameter: 34	Round w/ offset	15	No
Reference Numbers	Connector type	Pcs/liner	Units/pack	Units/box	Units/case		
M-00-A/50	4 mm	1	50	1000	2000		
M-00-F/50	3 mm	1	50	1000	2000		
M-00-S/50	Snap	1	50	1000	2000		

Product Name	Application	Gel type	Backing material	Size (mm)	Shape	Shelf life (months)	Radiolucent
BlueSensor N	Pediatric	Wet	Foam	30 X 22 (wired), 44.8 X 22 (non wired)	Oval	24 (non wired), 12 (wired)	No
Reference Numbers	Connector type	Lead wire length (cm)	Color of wires	Pcs/liner	Units/pack	Units/box	Units/case
N-00-A/25	4 mm	None	None	1	25	1000	2000
N-00-F/25	3 mm	None	None	1	25	1000	2000
N-00-S/25	Snap	None	None	1	25	1000	2000
N-10-A/25	4 mm	10	0	1	25	1000	2000
N-10-F/25	3 mm	10	0	1	25	1000	2000
N-50-F/25	3 mm	50	0	1	25	500	1000
N-50-K/25	3 mm	50	0	1	25	500	1000

Product Name	Application	Gel type	Backing material	Size (mm)	Shape	Shelf life (months)	Radiolucent
BlueSensor NEO X	Neonatal	Solid	Polyurethane	25 X 20	4-leaf clover	24	Yes
Reference Numbers	Connector type	Lead wire length (cm)	Color of wires	Pcs/liner	Units/pack	Units/box	Units/case
NEOX-60-K/US/3	1.5 mm	60	••0	3	3	120	960

Product Name	Application	Gel type	Backing material	Size (mm)	Shape	Shelf life (months)	Radiolucent
BlueSensor NF	Neonatal	Solid	Cloth	30 X 22 (wired), 44.3 X 22 (non wired)	Oval	24	No
Reference Numbers	Connector type	Lead wire length (cm)	Color of wires	Pcs/liner	Units/pack	Units/box	Units/case
NF-00-S/12	Snap	None	None	3	12	1200	2400
NF-10-A/12	4 mm	10	0	3	12	600	1200
NF-50-A/12	4 mm	50	0	3	12	600	1200
NF-50-K/US/3	1.5 mm	50	••0	3	3	600	1200
NF-50-K/W/12	1.5 mm	50	○(wound)	3	12	600	1200

Connectors and Fittings:



Connector



F = 3 mm



J = 2 mm



K = 1.5 mm

Product Name	Application	Gel type	Backing material	Size (mm)	Shape	Shelf life (months)	Radiolucent
Blue Sensor P	Pediatric / Adult Monitoring	Wet	Foam	Diameter: 34	Round w/offset	15	No
Reference Numbers	Connector type	Pcs/liner	Units/pack	Units/box	Units/case		
P-00-S/10	Snap	1	10	1000	2000		
P-00-S/50	Snap	1	50	1000	2000		

Product Name	Application	Gel type	Backing material	Size (mm)	Shape	Shelf life (months)	Radiolucent
BlueSensor Q	Short-Term	Wet	Polymer	Diameter: 40	Round w/offset	24	No
Reference Numbers	Connector type	Lead wire length (cm)	Color of wires	Pcs/liner	Units/pack	Units/box	Units/case
Q-00-A/25	4 mm	None	None	1	25	500	1000
Q-00-S/25	Snap	None	None	1	25	500	1000

Product Name	Application	Gel type	Backing material	Size (mm)	Shape	Shelf life (months)	Radiolucent
Blue Sensor R	Stress Test	Wet	Foam	Diameter: 48	Round w/offset	24	No
Reference Numbers	Connector type	Pcs/liner	Units/pack	Units/box	Units/case		
R-00-S/10	Snap	1	10	500	1000		
R-00-S/25	Snap	1	25	500	1000		
R-00-S/3	Snap	1	3	252	504		
R-00-S/4	Snap	1	4	500	1000		
R-00-S/5	Snap	1	5	500	1000		
R-00-S/7	Snap	1	7	504	1008		

Product Name	Application	Gel type	Backing material	Size (mm)	Shape	Shelf life (months)	Radiolucent
Blue Sensor SP	Stress Test / Short-Term	Wet	Foam	Diameter: 38	Round w/offset	24	No
Reference Numbers	Connector type	Pcs/liner	Units/pack	Units/box	Units/case		
SP-00-S/10	Snap	1	10	1000	2000		
SP-00-S/4	Snap	1	4	500	1000		
SP-00-S/50	Snap	1	50	1000	2000		











Product Name	Application	Gel type	Backing material	Size (mm)	Shape	Shelf life (months)	Radiolucent
Blue Sensor SU	Resting	Wet	Polymer	49 × 33	Teardrop	24	No
Reference Numbers	Connector type	Pcs/liner	Units/pack	Units/box	Units/case		
SU-00-A/60	4 mm	10	60	600	1200		
SU-00-C/100	Tab	10	100	1200	2400		

Product Name	Application	Gel type	Backing material	Size (mm)	Shape	Shelf life (months)	Radiolucent	
Blue Sensor T	Stress Test	Wet	Foam	48 × 35	Round w/offset	24	No	
Reference Numbers	Connector type	Pcs/liner	Units/pack	Units/box	Units/case			
T-00-A/25	4 mm	1	25	500	1000			
T-00-S/25	Snap	1	25	500	1000			

Product Name	Application	Gel type	Backing material	Size (mm)	Shape	Shelf life (months)	Radiolucent
BlueSensor VL	Long-Term	Wet	Microporous	Diameter: 68	Round w/offset	24	No
Reference Numbers	Connector type	Lead wire length (cm)	Color of wires	Pcs/liner	Units/pack	Units/box	Units/case
VL-00-S/10	Snap	None	None	1	10	500	1000
VL-00-S/25	Snap	None	None	1	25	500	1000
VL-50-K/25	1.5 mm	50	0	1	25	500	1000

Product Name	Application	Gel type	Backing material	Size (mm) Shape		Shelf life (months)	Radiolucent
BlueSensor VLC	Long-Term	Wet	Microporous	Diameter: 68	Round w/offset	15	No
Reference Numbers	Connector type	Pcs/liner	Units/pack	Units/box	Units/case		
VLC-00-S/10	Snap	1	10	500	1000		
VLC-00-S/25	Snap	1	25	500	1000		
VLC-00-S/4	Snap	1	4	500	1000		

Product Name	Application	Patient indication	Gel type	Radiolucent	MR Conditional*	Backing material	Size (mm)	Shape	Shelf life (mo.)	Connector type	Pcs/ liner	Packaging (Pack/box/case)
O215M	Resting	Pediatric	Solid	Yes	Yes	Polymer	34 X 13	Fish tail	24	Tab	10	100 / 500 / 5000
0315M	Resting	Adult	Solid	Yes	Yes	Polymer	35 X 21	Fish tail	24	Tab	10	100 / 500 / 5000
0415M	Resting	Adult	Solid	Yes	Yes	Polymer	34 X 23	Fish tail	24	Tab	10	100 / 500 / 5000
O615M	Resting	Adult	Solid	Yes	Yes	Polymer	37 X 26	Functional	24	Tab	10	100 / 500 / 5000
0715M	Resting	Adult	Solid	Yes	Yes	Polymer	34 X 26	Fish tail	24	Tab	10	100 / 500 / 5000
WS	Short-Term	Adult	Solid	No	No	Foam	36 x 40	Teardrop	30	Center snap	1,3,4,5	3, 4, 5, 10, 30, 50/ 600/ 3600, 7200
WS/RT	Short-Term	Adult	Solid	Yes	Yes	Foam	36 x 40	Teardrop	24	Center snap	1	50 / 600 / 7200
4500M	Short-Term	Adult	Wet	Yes	Yes	Foam	50	Teardrop	24	Center snap	3	30 / 300 / 3000
4500M-H	Short-Term	Adult	Wet	No	No	Foam	50	Teardrop	24	Center snap	3	60 / 300 / 3000
4535M	Short-Term	Adult	Wet	No	No	Foam	32 X 44	Square	24	Center snap	3	60 / 300 / 3000
4831Q	Short-Term	Adult/ pediatric	Solid	No	No	Foam	37 × 37	Leaf	24	Center snap	3	60 / 600 / 7200
4841P	Short-Term	Adult	Solid	Yes	Yes	Foam	42 X 42	Leaf	24	Center snap	3	60 / 600 / 7200
4570M	Short-Term	Pediatric	Wet	Yes	Yes	Foam	38 x 60	Ergonomic	24	Center snap	3	30 / 300 / 3000
CMM	Long-Term	Adult	Solid	No	No	Cloth	50	Round	36	Center snap	1	30 / 1500 / 6000
4440	Long-Term	Adult	Wet	Yes	Yes	Cloth	55	Round	24	Center snap	1	30 / 300 / 3000
40713	Long-Term	Pediatric	Solid	Yes	Yes	Cloth	19 x 38	Rectangle	24	Center snap	3	3 / 300 / 3000
4560M *Static magnetic field of	Stress Test	Adult d 3 Tesla only	Wet . Maximu	No m spatial grac	No lient field of 2	Foam 5.000 Gaus	38 x 60		24 Naximum v	Center snap whole body ave	3 eraged s	60 / 300 / 3000 pecific absorption

^{*}Static magnetic field of 1.5 Tesla and 3 Tesla only. Maximum spatial gradient field of 25.000 Gauss/cm or 250 Tesla/m. Maximum whole body averaged specific absorption rate (SAR) of 2 W/kg for 15 minutes of scanning.





Ambu Inc. 6230 Old Dobbin Lane Columbia, MD 21045 PHONE: (800) 262-8462 FAX: (800) 262-8673 www.ambuusa.com