

Ambu[®] Cardiology Sensors

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

Through 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 offsetconnector 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[®] BlueSensor electrodes

lectrodes	Reference	Size (mm)	Features	Connectors	Recommended applications	Page
ļ	SU	49 × 33	Offset connector Wet gel Polymer backing	A F C	Resting ECG	Page
	L VL* VLC	68 x 55 72 x 68*** 72 x 68	Offset connector Wet gel Double ring adhesive Microporous backing	S A (VLC: S only)	Holter Long-term monitoring Event Recording	Page
	R T SP	57 × 48 57 × 35 42 × 38	Offset connector Wet gel Foam backing	A S	Stress Test / EMS Short-term monitoring	Page
0	Q** M P	53 x 40*** 40 x 34 40 x 34	Offset connector Wet gel Foam/polymer backing	A F S (Q: A, S)	Short -term monitoring	Page Page Page
	QR	40 X 40	Radiolucent Wet gel Superior adhesion Pre-attached leadwire	А	Short-term monitoring	Page
	NEOX	25 X 20	Tiny size Four-leaf clover shape Transparent material No-touch application system Long-term adhesion	К	Neonatal	Page
	NF	44 X 22***	Solid gel Offset connector or pre-attached leadwire Soft cloth backing	A F K S J	Neonatal	Page
	BR BRS	28 x 20 16 x 19	Solid gel Soft cloth backing Radiolucent Special shape for improved adhesion	A K F: BR only	Neonatal	Page
0	N	44 X 22***	Wet gel Foam backing Offset connector or pre-attached leadwire	A F K S	Paediatric	Page

Connectors and Fittings:

connector



connector

A = 4 mmfitting

connector







F = 3 mm fitting

BlueSensor

- the world's most time and cost efficient electrode

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.





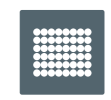
Solid



Cloth



Foam



Polymer





Features



Pure silver sensor





MR Conditional

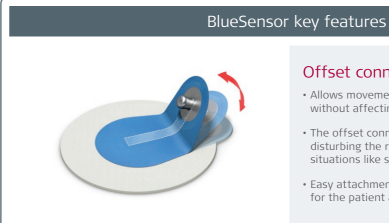


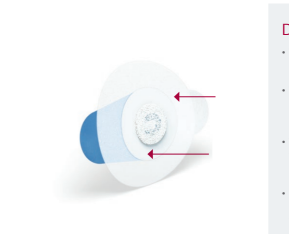
Benefits

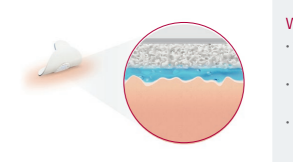
Occlusive backing



Breathable backing









*Knight BP, Pelosi F, Michaud GF, Strickberger SA, Morady F. Clinical consequences of electrocardiographic artifact mimicking ventricular tachycardia. New England Journal of Medicine (1999) 341(17):1270-4.

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.



Offset connector

- Allows movement of the connected cable without affecting the electrode's performance.
- The offset connector prevents artifacts 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

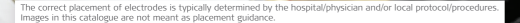
- Pure silver filament in contrast to carbon/silver combination
- Ensures excellent trace quality due to optimized conversion of the signal from biological to electrical

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.
- Superior adhesion For fast and secure recordings.
- Direct connection No need for adaptors that may disrupt the signal quality.
- Saving time To optimize work flow and cost efficiency.



Quantity/ SU-oo-C SU-oo-A,







Size: 34 x 23 mm 24 months shelf life PVC free

Quantity BS-Tab-2



BlueSensor SU-oo-F

BlueSensor SU-oo-A



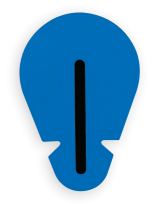
Size: 49 x 33 mm 24 months shelf life PVC free

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



BlueSensor SU-oo-C



/pouch	60	100
	Quantity per i	inner/outer box
		1200/2400
, F	600/1200	

Features and Benefits:

- 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



/pouch	100
	Quantity per inner/outer box
2300/100	500/5000

Holter, Event Recording and Long-term Monitoring

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.

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.



Size: 68.2 x 55 mm 24 months shelf life

BlueSensor VLC



Size: 72 x 68 mm

15 months shelf life

Special design for sensitive skin

VL-oo-S VL-oo-A VL-10-A

VLC-00-S

Some configurations may not be available worldwide

• Breathable microporous material - for optimal skin care • Unique offset connector - prevents artifacts from disrupting • High-quality Ag/AgCl sensor - ensures excellent trace quality **BlueSensor VL** Size: 72 x 68 mm - with snap 68 mm diam. - with leadwire 24 months shelf life Quantity/pouch Quantity per inner/outer box L-00-S 500/1000 500/1000 L-oo-A 500/1000 Quantity/pouch Quantity per inner/outer box 500/1000 500/1000 500/1000 500/1000 VL-50-A, K 500/1000 Ouantity/poucl Quantity per inner/outer box 500/1000 500/1000 500/1000

Features and Benefits:

- Highly conductive wet gel ensures reliable traces
- Combination of instant and long-term adhesives - secures optimal fixation and precise recordings
- the readouts

Stress Test

Benefits:

- Excellent trace quality Ensuring an accurate diagnosis with a clear and reliable signal.
- Superior adhesion To prevent repetitive tests that may be due to electrodes attachment.
- Fast and easy to use To optimize work flow and cost efficiency.



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.

11 Martin

BlueSensor SP	 Highly condu Superior adh Comfortable Unique offset the readouts
Size: 42.5 x 38 mm	High-quality
BlueSensor R	
Fize: 57 x 48 mm	
BlueSensor T	24 months shelf
	Quantity/pour SP-00-S SP-00-A
	Quantity/pouch R-oo-S R-oo-A
	Quantity/pouc

Size: 57 x 35 mm

T-00-S T-oo-A

Features and Benefits:

y conductive wet gel - ensures reliable traces

- rior adhesion secures optimal fixation throughout the procedure
- ortable foam backing is easy to use
- ue offset connector prevents artifacts from disrupting eadouts
- -quality Ag/AgCl sensor ensures excellent trace quality



ths shelf life



ıch	4	10	50
	Quan	tity per inner/oute	er box
	500/1000	1000/2000	1000/2000
			1000/2000

h	3	4	5	7	10	25
Quantity per inner/outer box						
	252/504	500/1000	500/1000	504/1008	500/1000	500/1000
						500/1000

ch	10	25
	Quantity per i	nner/outer box
	500/1000	500/1000
		500/1000

Short-term Monitoring

Benefits:

• Excellent trace quality and superior adhesion To prevent false alarms that may be due to electrodes attachment.

• Fast and easy to use To optimize work flow and cost efficiency.

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 M



- Unique offset connector prevents artifacts from disrupting the readouts
- High-quality Ag/AgCl sensor ensures excellent trace quality

Size: 40.8 x 34 mm 15 months shelf life

BlueSensor Q



Size: 53.2 x 40 mm - with snap connector 40 x 40 mm - with leadwire 24 months shelf life

BlueSensor QR





- Radiolucent Size: 40 x 40 mm 24 months shelf life

X-ray

Q-00-S, A Q-10-A,F Q-50-K Q-100-K

QR-80-A

Quantity/pouc M-00-A, S, F Quantity/pouch

Quantity/pouc QR-50-A

Features and Benefits:

- Highly conductive wet gel ensures reliable traces
- Superior adhesion prevents false alarms
- Occlusive backing material is resistant to fluids





ch	50			
	Quantity per inner/outer box			
	1000/2	2000		
า	10	25		
1	10	25		
	Quantity per ini	ner/outer box		
	500/1000			
	500/1000			
	500/1000			
	500/1000			
:h	10			
	Quantity per inner/outer box			
	500/10	000		
	500/10	000		

Neonatal Monitoring

Benefits:

• Excellent trace quality Ensuring reliable recordings with a clear and reliable signal.

 Superior adhesion To prevent false alarms that may be due to electrodes attachment.

• Skin care Special design for small babies.

 Minimal handling So babies rest is not disrupted by electrodes placement.

NEO X

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.









Size: 28 x 20 mm

BlueSensor BRS



Size: 16 x 19 mm

18 months shelf life

BRS-50-K/EU BRS-50-K Coloured lead wire EU: black, red, yello US: black, green, wh

Ouantity/pouc

BR-50-A, K

BR-80-A, K BR-100-F

BR-50-K

BR-100-K

BR-170-K

Quantity/pouch

BRS-50-A, K



Features and Benefits:

- 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

|--|

Quantity/pouch	3
	Quantity per inner/outer box
NEOX-60-K/EU**	120/960
NEOX-6o-K/US***	120/960
NEOX-60-K/C3****	120/960
EU=coloured lead wires: red, yellow, b *US=coloured lead wires: green, black ****C3=coloured lead wires: red, yellow,	<, white



Size: 30 x 22 mm

BlueSensor NF-oo-S

Size 44.3 x 22 mm

24 months shelf life

- for ease of use



NF-oo-S NF-00-F NF-10-A, F NF-50-A, F NF-50-J NF-50-K/EU** NF-50-J/W**

Quantity/pouch

NF-50-K/W** NF-50-K/US** EU = Coloured lead US = Coloured lead W = Wound lead wire

Some configurations may not be available worldwide

Size: 25 x 20 mm

PVC free

24 months shelf life

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

	 X-ray 	- <u>_</u>			
l	3	4	6	12	Colour coding
		Quan	tity per inner	/outer box	
				600/1200	
	600/1200			600/1200	EU, US
				600/1200	
		600/1200	600/1200		С4, Сб
	600/1200	600/1200	600/1200	600/1200	Сз, Сц, Сб
		600/1200	600/1200		C4, C6
_					
۱		3	1	.2	Colour coding
		Quan	tity per inne	r/outer box	
			600/	1200	
	600/1200 600/1200		EU		
600/1200				US, C3	
0	 C3: red, yellow, green C4: red, yellow, green, black C6: red, yellow, green, brown, black, purple 				

Some configurations may not be available worldwide

Features and Benefits:

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



h	3	12	30		
	Quant	tity per inner/out	er box		
		1200/2400			
		600/1200			
		600/1200			
		600/1200			
	600/1200				
	600/1200	600/1200			
		600/1200			
		600/1200	600/1200		
	600/1200				
l wires: red, yellow, black d wires: green, black, white					

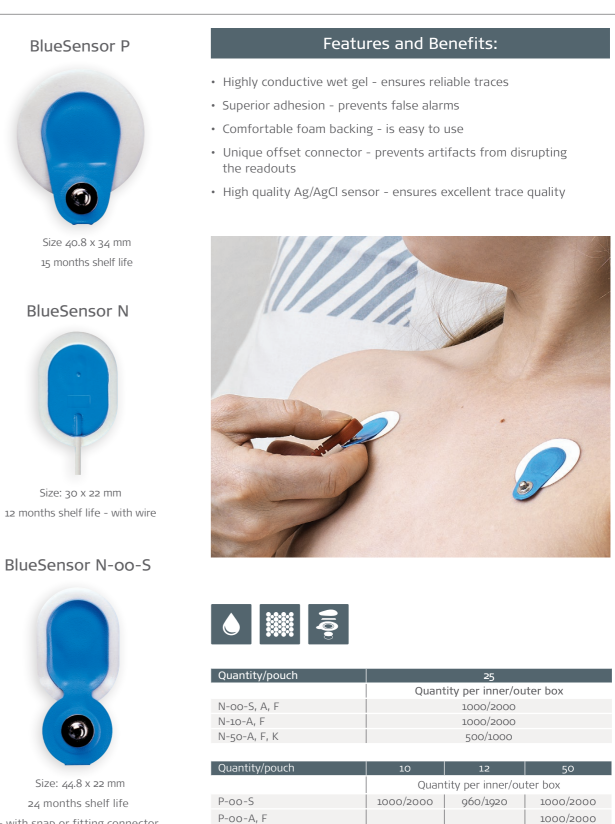
Some configurations may not be available worldwide

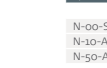
Paediatric Monitoring

Benefits:

- Excellent trace quality Ensuring reliable recordings with a clear and reliable signal.
- Superior adhesion To prevent false alarms that may be due to electrodes attachment.
- Fast and easy to use So kids rest is not disrupted by electrodes placement.



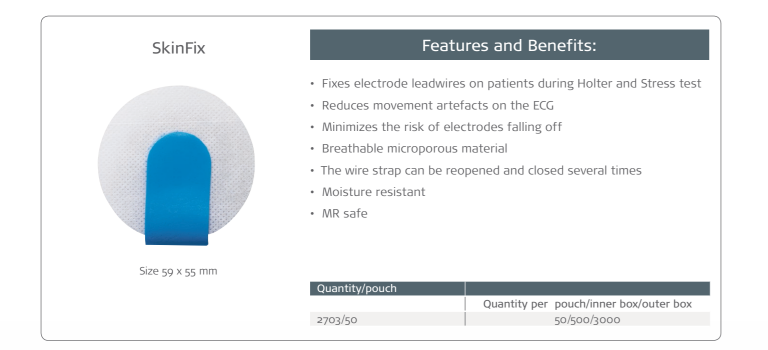




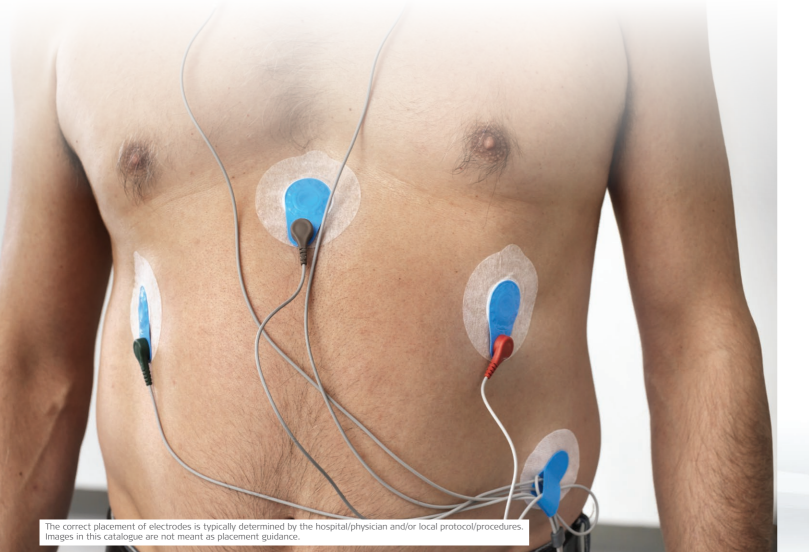
- with snap or fitting connector

Some configurations may not be available worldwide

Accessory: SkinFix







Ambu Profile

Since 1937, breakthrough ideas have fuelled our work on bringing efficient healthcare solutions to life. This is what we create within our fields of excellence – Anaesthesia, Patient Monitoring & Diagnostics, and Emergency Care.

Millions of patients and healthcare professionals worldwide depend on the functionality and performance of our products. We are dedicated to improve patient safety and determined to advance single-use devices.

Ideas that work for life

The manifestations of our efforts range from early inventions like the Ambu bag and the legendary Blue Sensor[®] electrodes to our newest landmark solutions like the aScope[™] – the world's first single-use flexible video scope.

Our commitment to bring new ideas and superior service to our customers has made Ambu one of the most recognized medical companies in the world.

Ambu worldwide

Headquartered near Copenhagen in Denmark, Ambu employs approximately 2,250 people in Europe, North America and the Asia Pacific.

For more information, please visit www.ambu.com.

BlueSensor Electrodes for ECG - Single use

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/pouch	Units/box	Units/carton			
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)	Colour of wires	Pcs/liner	Units/pouch	Units/box	Units/carton
BR-50-A/12	4 mm	50	0	3	12	600	1200
BR-50-K/12	1,5 mm	50	0	3	12	600	1200
BR-50-K/3	1,5 mm	50	0	3	3	600	1200
BR-50-K/EU/12	1,5 mm	50	•••	3	12	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
BR-100-F/C4/4	3 mm	100		4	4	600	1200
BR-100-F/C6/6	3 mm	100		6	6	600	1200
BR-100-K/12	1,5 mm	100	0	3	12	600	1200
BR-100-K/C3/3	1,5 mm	100		3	3	600	1200
BR-100-K/C4/4	1,5 mm	100		4	4	600	1200
BR-100-K/C6/6	1,5 mm	100	$\bullet \bigcirc \bullet \bullet \bullet \bullet$	6	6	600	1200
BR-170-K/C4/4	1,5 mm	170		4	4	600	1200
BR-170-K/C6/6	1,5 mm	170	•••••	6	6	600	1200

Product Name	Application	Gel type	Backing material	Size (mm)	Shape	Shelf life (months)	Radiolucent
BlueSensor BRS							
	Neonatal	Solid	Cloth	16 X 19	Duck-foot	18	Yes
Reference Numbers	Connector type	Lead wire length (cm)	Colour of wires	Pcs/liner	Units/pouch	Units/box	Units/carton
BRS-50-A/12	4 mm	50	0	3	12	600	1200
BRS-50-K/12	1,5 mm	50	0	3	12	600	1200
BRS-50-K/C3/3	1,5 mm	50		3	3	600	1200
BRS-50-K/EU/12	1,5 mm	50	•••	3	12	600	1200
BRS-50-K/EU/3	1,5 mm	50	•••	3	3	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	68.2 x 55	Round w/offset	24	No
Reference Numbers	Connector type	Pcs/liner	Units/pouch	Units/box	Units/carton		
L-00-A/25	4 mm	1	25	500	1000		
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	40,8 x 34	Round w/ offset	15	No
Reference Numbers	Connector type	Pcs/liner	Units/pouch	Units/box	Units/carton		
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	Paediatric	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)	Colour of wires	Pcs/liner	Units/pouch	Units/box	Units/carton
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-A/25	4 mm	50	0	1	25	500	1000
N-50-F/25	3 mm	50	0	1	25	500	1000
N-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 NEO X	Neonatal	Solid	Polyurethane	25 X 20	4-leaf clover	24	Yes
Reference Numbers	Connector type	Lead wire length (cm)	Colour of wires	Pcs/liner	Units/pouch	Units/box	Units/carton
NEOX-60-K/C3/3	1,5 mm	60	•••	3	3	120	960
NEOX-60-K/EU/3	1,5 mm	60	••••	3	3	120	960
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)	Colour of wires	Pcs/liner	Units/pouch	Units/box	Units/carton
NF-00-F/12	3 mm	None	None	3	12	600	1200
NF-00-5/12	Snap	None	None	3	12	1200	2400
NF-10-A/12	4 mm	10	0	3	12	600	1200
NF-10-F/12	3 mm	10	0	3	12	600	1200
NF-50-A/12	4 mm	50	0	3	12	600	1200
NF-50-F/12	3 mm	50	0	3	12	600	1200
NF-50-J/3	2 mm	50	0	3	3	600	1200
NF-50-J/W/12	2 mm	50	O(wound)	3	12	600	1200
NF-50-K/12/EU	1,5 mm	50	•••	3	12	600	1200
NF-50-K/3/EU	1,5 mm	50	•••	3	3	600	1200
NF-50-K/3/US	1,5 mm	50	••0	3	3	600	1200
NF-50-K/W/12	1,5 mm	50	O(wound)	3	12	600	1200
NF-50-K/W/30	1,5 mm	50	○(wound)	3	30	600	1200

Product Name	Application	Gel type	Backing material	Size (mm)	Shape	Shelf life (months)	Radiolucent
Blue Sensor P	Paediatric / Adult Monitoring	Wet	Foam	40.8 x 34	Round w/offset	15	No
Reference Numbers	Connector type	Pcs/liner	Units/pouch	Units/box	Units/carton		
P-00-A/50	4 mm	1	50	1000	2000		
P-00-F/50	3 mm	1	50	1000	2000		
P-00-S/10	Snap	1	10	1000	2000		
P-00-S/12	Snap	1	12	960	1920		
P-00-S/50	Snap	1	50	1000	2000		

Product Name	Application	Gel type	Backing material	Size (mm)	Shape	Shelf life (months)	Radiolucent
Blue Sensor SP	Stress Test / Short-Term	Wet	Foam	42.5 x 38	Round w/offset	24	No
Reference Numbers	Connector type	Pcs/liner	Units/pouch	Units/box	Units/carton		
SP-00-A/50	4 mm	1	50	1000	2000		
SP-00-S/10	Snap	1	10	1000	2000		
SP-oo-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 X 33	Teardrop	24	No
Reference Numbers	Connector type	Pcs/liner	Units/pouch	Units/box	Units/carton		
SU-oo-A/6o	4 mm	10	60	600	1200		
SU-00-C/100	Tab	10	100	1200	2400		
SU-oo-F/60	3 mm	10	60	600	1200		

Product Name	Application	Gel type	Backing material	Size (mm)	Shape	Shelf life (months)	Radiolucent
Blue Sensor T	Stress Test	Wet	Foam	57 × 35	Round w/offset	24	No
Reference Numbers	Connector type	Pcs/liner	Units/pouch	Units/box	Units/carton		
T-00-A/25	4 mm	1	25	500	1000		
T-00-S/10	Snap	1	10	500	1000		
T-00-S/25	Snap	1	25	500	1000		

Product Name	Application Gel type E		Backing material	Size (mm)	Shape	Shelf life (months)	Radiolucent
BlueSensor VL	Long-Term	Wet	Microporous	72 x 68	Round w/offset	24	No
Reference Numbers	Connector type	Lead wire length (cm)	Colour of wires	Pcs/liner	Units/pouch	Units/box	Units/carton
VL-00-A/25	4 mm	None	None	1	25	500	1000
VL-00-5/10	Snap	None	None	1	10	500	1000
VL-00-S/25	Snap	None	None	1	25	500	1000
VL-10-A/25	4 mm	10	0	1	25	500	1000
VL-50-A/25	4 mm	50	0	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	72 x 68	Round w/offset	15	No
Reference Numbers	Connector type	Pcs/liner	Units/pouch	Units/box	Units/carton		
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	Gel type	Backing material	Size (mm)	Shape	Shelf life (months)	Radiolucent
BlueSensor Q	Short-Term	Wet	Polymer	53.2 x 40 (non wired), 40 x 40 (wired)	Round w/offset	24	No
Reference Numbers	Connector type	Lead wire length (cm)	Colour of wires	Pcs/liner	Units/pouch	Units/box	Units/carton
Q-00-A/25	4 mm	None	None	1	25	500	1000
Q-00-S/25	Snap	None	None	1	25	500	1000
Q-10-A/25	4 mm	10	0	1	25	500	1000
Q-10-F/25	3 mm	10	0	1	25	500	1000
Q-50-K/25	1,5 mm	50	0	1	25	500	1000
Q-100-K/10	1,5 mm	100	0	1	10	500	1000

Product Name	Application	Gel type	Backing material	Size (mm)	Shape	Shelf life (months)	Radiolucent
BlueSensor QR	Short-Term	Wet	Polymer	40	Round	24	Yes
Reference Numbers	Connector type	Lead wire length (cm)	Colour of wires	Pcs/liner	Units/pouch	Units/box	Units/carton
QR-50-A/10	4 mm	50	0	1	10	500	1000
QR-80-A/10	4 mm	80	0	1	10	500	1000

Product Name	Application	Gel type	Backing material	Size (mm)	Shape	Shelf life (months)	Radiolucent
Blue Sensor R	Stress Test	Wet	Foam	57 × 48	Round w/offset	24	No
Reference Numbers	Connector type	Pcs/liner	Units/pouch	Units/box	Units/carton		
R-00-A/25	4 mm	1	25	500	1000		
R-00-5/10	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		



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

US: Rx only