NEURODIAGNOSTIC SUPPLIES CATALOG

EEG, EMG, IOM, & Sleep Products



Ambu



TABLE OF CONTENTS

EEG/EP	3-6
EEG Accessories	7
EMG/NCS	8-14
Surface Electrodes	8-9
EMG/NCS Products	10-14
Concentric Needles	11
Monopolar Needles	12
Inoject Needles	13
Myoguide	14
INTRAOPERATIVE MONITORING (IOM) PRODUCTS	15-19
Stimulation Probes	17
Electrodes - Subdermal Needles	18-19
SLEEP	20-24
Single-Use Flectrodes for PSG	 21-24

Ambu[®] Neuroline[™] Disposable EEG Cup Electrode (inside bowl view)

EEG/EP

KEY FEATURES:

Single patient packs now available

For improved workflow and convenience, 15, 23, 25 and 27 lead packs are now available.

Best patient care

Single-use minimizes risk of cross-infection, giving peace of mind to medical staff and the best care for patients.

Easy to use

Disposable sensors ensure the convenience of not having to clean after use. Color-coded lead wires allow easy recognition of each electrode.

Reliable recordings

Superior Silver/Silver Chloride sensor ensures a stable signal for reliable recordings every time.

Time saving

Fixation ridges on the dome result in a firmer grip and allow the electrodes to be twisted into position, saving time for the user during patient hook-up.

Ordering Specifications

Color	ltom no	Length		Shelf life	Quantity
Color	Color Item no. cm. in. in mo		in months	per pack	
•••••	72610-M/10	100	40"	24	10
•••••	72615-M/10	150	60"	24	10
•••••	72620-M/10	200	80"	24	10
•••••	72610-M/15	100	40	24	15
•••••	72615-M/15	150	60	24	15
•••••	72620-M/15	200	80	24	15
•••••	72610-M/23	100	40	24	23
•••••	72615-M/23	150	60	24	23
•••••	72620-M/23	200	80	24	23
•••••	72610-M/25	100	40	24	25
•••••	72615-M/25	150	60	24	25
•••••	72620-M/25	200	80	24	25
•••••	72610-M/27	100	40	24	27
•••••	72615-M/27	150	60	24	27
•••••	72620-M/27	200	80	24	27

M-connector - 1.5mm and molded connector

MRI EEG Cup Electrodes

The Ives single-use MR Conditional cup electrodes are being distributed by Ambu. These electrodes are FDA 510(k) cleared K171102. They are approved for use in a 1.5T and 3.0T environment. They have an easy and efficient connection to the harness cable and are available in 21, 23, 25 and 27 lead configurations. The soft cup MR single-use electrodes help to reduce the possibility of skin breakdown.



Fully Single-Use MR Conditional Cup Electrodes with Disposable Harness

ltem no.	Description	Cup length (in.)	Harness length (in.)	Quantity
DCPEX-21/B	21 lead fully disposable MR cup electrode set - hard	10"	48	1 set
DCPEX-23/B	23 lead fully disposable MR cup electrode set - hard	10"	48	1 set
DCPEX-25/B	25 lead fully disposable MR cup electrode set - hard	10"	48	1 set
DCPEX-27/B	27 lead fully disposable MR cup electrode set - hard	10"	48	1 set
DCPEX-21/S	21 lead fully disposable MR cup electrode set - soft	10"	48	1 set
DCPEX-23/S	23 lead fully disposable MR cup electrode set - soft	10"	48	1 set
DCPEX-25/S	25 lead fully disposable MR cup electrode set - soft	10"	48	1 set
DCPEX-27/S	27 lead fully disposable MR cup electrode set - soft	10"	48	1 set



MR Conditional Single-Use EEG Cup Electrode without Reusable Harness Cable

ltem no.	Description	Length (in.)	Required harness cable	Quantity
DCPE-21/B	21 lead disposable MRI cup electrode - hard	10"	HAR-21	21
DCPE-23/B	23 lead disposable MRI cup electrode - hard	10"	HAR-23	23
DCPE-25/B	25 lead disposable MRI cup electrode - hard	10"	HAR-25	25
DCPE-27/B	27 lead disposable MRI cup electrode - hard	10"	HAR-27	27



ltem no.	Description	Length (in.)	Required harness cable	Quantity
DCPE-21/S	21 lead disposable MRI cup electrode - soft	10"	HAR-21	21
DCPE-23/S	23 lead disposable MRI cup electrode - soft	10"	HAR-23	23
DCPE-25/S	25 lead disposable MRI cup electrode - soft	10"	HAR-25	25
DCPE-27/S	27 lead disposable MRI cup electrode - soft	10"	HAR-27	27

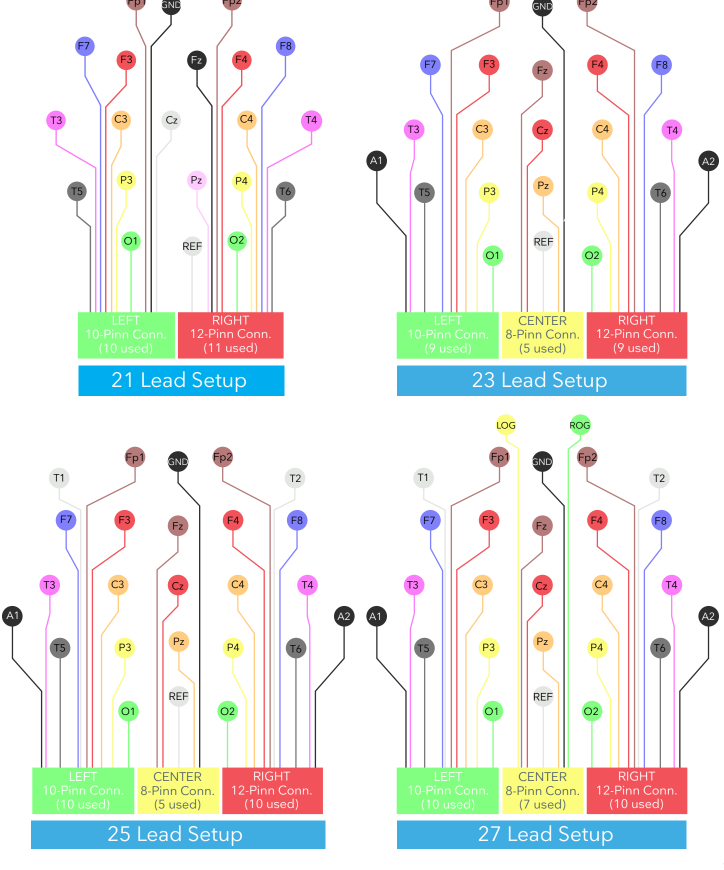
MRI EEG Reusable Harness Cables

The reusable harness cable is the portion that is not MR Conditional and is disconnected from the patient prior to going into the MR environment. The reusable cable system provides an easy, efficient and error-free connection to the single-use MR Conditional cup.



ltem no.	Description	Length (in.)	Quantity
HAR-21	21 lead reusable harness cable	48"	2
HAR-23	23 lead reusable harness cable	48"	3
HAR-25	25 lead reusable harness cable	48"	3
HAR-27	27 lead reusable harness cable	48"	3

EEG PRODUCT APPLICATION



Ambu[®] Neuroline[™] 700

The Ambu Neuroline 700 solid gel surface electrode features a high-quality Silver/Silver Chloride sensor ensuring optimal signal quality. The Neuroline 700's strong, yet skin-friendly solid gel is designed to provide a secure hold with the ability for repositioning.



Ordering Specifications

Calar	Calan		ıgth	Shelf life	Quantity	
Color	ltem no.	cm.	in. in months		per pack	
	70001-SC/12	10	4"	18	12	
	70002-SC/12	20	8"	18	12	
	70010-K/12	100	40"	18	12	
	70010-K/C/12	100	40"	18	12	
	70015-K/12	150	60"	18	12	
	70015-K/C/12	150	60"	18	12	
	70020-K/C/4	200	80"	18	4	

Connectors: K - 1.5mm touch-proof connector, SC - 0.7mm touch-proof connector.

Ambu Neuroline 710

The Ambu Neuroline 710 solid gel surface electrode features a high-quality Silver/Silver Chloride sensor which provides optimal signal quality. The Neuroline 710's strong and effective solid-gel adhesive is designed to provide a secure hold with the ability for repositioning.



Ordering Specifications

Color	ltem no.	Length		Shelf life	Quantity
Coloi	item no.	cm.	in.	in months	per pack
	71001-SC/12	10	4"	18	12
	71002-SC/12	20	8"	18	12
	71005-K/12	50	20"	18	12
	71010-K/12	100	40"	18	12
	71015-K/12	150	60"	18	12
	71015-K/C/12	150	60"	18	12

Connectors: K - 1.5mm touch-proof connector, SC - 0.7mm touch-proof connector.

Ambu Neuroline 720

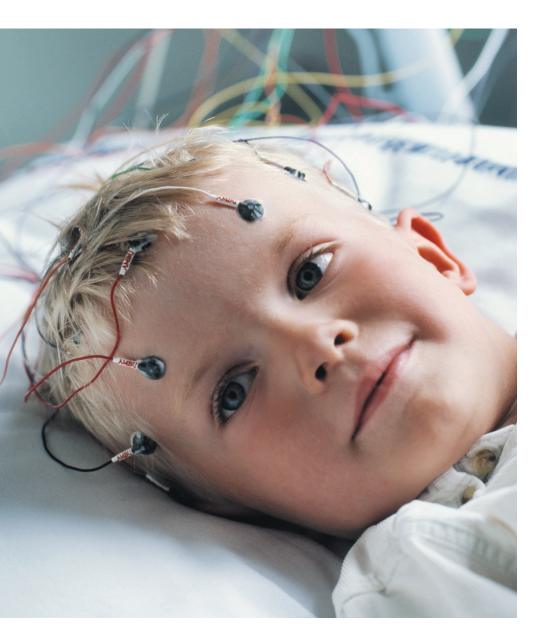
The Ambu Neuroline 720 is a self-adhesive, oblong-shaped electrode featuring a highly conductive wet gel for an instant signal. The 720 fits well around the eyes and under the chin, making it easy to use in the facial area and on children. The strong adhesion will adhere through sweat, hair, and skin oils. The 720 electrode is available with an offset press-stud or with a choice of pre-attached lead wires and several different connectors to match most equipment.



Color	ltom no	Length		Shelf life	Quantity		
Color	ltem no.	cm.	in. in months		cm. in. in months		per pack
	72001-K/12	10	4"	12	12		
	72001-SC/12	10	4"	12	12		
	72010-K/10	100	40"	12	10		
	72015-K/10	150	60"	12	10		
	72000-S/25	0	0"	12	25		
	72020-K/C/12	200	80"	12	12		

Connectors: K - 1.5mm touch-proof connector, SC - 0.7mm touch-proof connector, J - 2.0mm touch-proof connector and S - Snap.

EEG ACCESSORIES





Vinyl Coated Tape Measure - 29401



Skin Prepping Gel - 18223



Ten20™ Conductive Paste - 18273

Ordering Specifications for EEG Accessories

ltem no.	Description
29401	150cm (60") Vinyl coated tape measure. Easy retracting button. One per pack.
18223	Quick and easy to use to improve skin conditions for adhesion of electrode or to improve/reduce skin impedance. Three 4 oz tubes per pack.
18273	Water soluble for quick and easy clean up. Three 8 oz jar per pack.



Ambu Neuroline Ground Electrode



The Ambu Ground Electrode is a solid gel, disposable ground electrode. The Ground Electrode features a convenient pull tab for easy relocation and a green tangle-free wire with a 1.5mm touch-proof connector.

Color	ltom no	Lead wire length		Packaging	
Color Item no.	cm.	in.	Pack	Вох	
	71410-M/1	100	40"	1	25
	71415-M/1	150	60"	1	25

NEUROLINE TRANSPARENT SURFACE ELECTRODES

KEY FEATURES:

High-quality

High-quality Silver/Silver Chloride sensor gives you an optimal signal quality.

Repositionable

Strong, yet skin-friendly solid gel enables you to reposition the electrode.

Easy identification

Available with color-coded lead wires for easy identification in a green/red/black combination.

Precise placement

Transparent sensor area allows precise sensor placement over the target area.

Time saving and cost effective

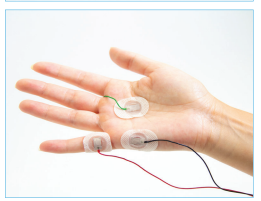
Eliminating the need to clean products between procedures, you can use the same electrodes throughout the entire EMG/NCS procedure.



The Ambu Neuroline 715 self-adhesive electrodes allow you to perform the entire NCS using one set of electrodes. Solid gel is ideal for strong adhesion throughout the repositioning of electrodes. Utilize one of four lead wire lengths for optimal performance. Single patient use only.







Color	ltem no.	Connector	Lead wi	ire length	Quantity
Coloi	item no.	Connector	cm.	in.	per pack
	71505-K/C/12	K/C	50	20"	12
	71508-K/C/12	K/C	80	32"	12
	71512-K/C/12	K/C	120	48"	12
	71520-K/C/12	K/C	200	79"	12



Neuroline Concentric Needle

Ambu Neuroline Concentric Needles, for singleuse, have been carefully manufactured to give you the greatest possible confidence and reliability. Precision centering of the inner Silver core provides accurate and reliable signals.



Neuroline Monopolar Needle

Ambu Neuroline Monopolar Needles are made of coated stainless steel and feature an ultrasharp, beveled tip, which ensures low friction at the point of insertion. Ambu Neuroline Monopolar Needles are available both with and without a pre-attached lead wire.



Neuroline Inoject Needle

Ambu Neuroline Inoject Needles are designed to give you the confidence and reliability you need when injecting Botulinum Toxin. They are made of stainless steel and feature a smooth coating with a back-cut, beveled tip. Ambu Neuroline Inoject Needles are equipped with a standard Luer-Lock fitting to guard against leaks at the syringe connection. Ambu Neuroline Inoject Needles come complete with a pre-attached lead wire, offset to minimize interference with the syringe.





KEY FEATURES:

Accurate and reliable recordings

Ambu's superior robotic production method incorporates a unique control system that ensures each and every concentric needle uniformly receives a high signal quality with low impedance. Precision centering of the inner Silver core ensures recordings are both accurate and reliable.

Expertly designed

The needles are outstandingly sharp for smooth skin penetration. The cannula has a silky smooth surface for reduced friction when inserting the needle, and moving the needle in the target area.

Easy and secure handling

The hub is ribbed and slightly contoured so it can be firmly and comfortably held between the thumb and index finger.

Ease of use

Orientation-free connection to Ambu Neuroline Concentric cables make the Neuroline Concentric Needles easy to use.

Ordering Specifications for Concentric Needles

Color	lhous no	Lenç	gth	Cal	iber	Shelf life in	Quantity	
Color	ltem no.	mm.	in.	mm.	Gauge no.	months	Recording area	per pack
	74025-30/25	25	1"	0.30	30G	36	0.02	25
	74025-45/25	25	1"	0.45	26G	36	0.07	25
	74030-35/25	30	1.2"	0.36	28G	36	0.02	25
•	74038-45/25	38	1.5"	0.45	26G	36	0.07	25
_	74050-45/25	50	2"	0.45	26G	36	0.07	25
•	74075-65/25	75	3"	0.63	23G	36	0.07	25

Requires 1741/1742 cable with 5 pin touch-proof connector

5 Din Concentric Cable

The Ambu 5 Din Concentric Cable is a reusable EMG Cable for Ambu Concentric Needles. The cable is available in 40" and 80" lengths with a shielded wire. The Concentric Cable fits most EMG equipment.



Color Item	ltem no.	Lead len		Needle socket	Connector	Quantity
Coloi	item no.			mm.	Connector	per pack
	1741	100	40"	1.0	DIN (60130-9)	1
	1742	200	80"	1.0	DIN (60130-9)	1

NEUROLINE MONOPOLAR NEEDLES

KEY FEATURES:

Expertly designed

Beveled tip with superior sharpness has been designed for low penetration resistance. The needles have an ultra-smooth coating which reduces friction when inserting the needle and moving the needle in the target area.

Easy and secure handling

The design of the ribbed and ergonomically shaped hub allows easy and secure handling.

Convenient sizes and configurations

Available with or without a 76cm (30") pre-attached lead wire for your convenience. Choice of five convenient sizes.



Ordering Specifications

Monopolar needles with lead wires

Color	lhous no	Ler	ngth	Cal	iber	Shelf life in	life in Quantity
	ltem no.	mm.	in.	mm.	Gauge no.	months	per pack
	74325-36/40	25	1"	0.35	29G	36	40
	74338-36/40	38	1.5"	0.35	29G	36	40
	74338-45/40	38	1.5"	0.45	26G	36	40
_	74350-45/40	50	2"	0.45	26G	36	40
	74375-50/40	75	3"	0.50	25G	36	40

K - connector - 1.5mm touch-proof connector

Ordering Specifications

Monopolar needles without lead wires

Color	ltom no	Len	gth	Cal	iber	Shelf life in	Quantity	
Color	ltem no.	mm.	in.	mm.	Gauge no.	months	per pack	
	74225-36/40	25	1"	0.35	29G	36	40	
•	74238-36/40	38	1.5"	0.35	29G	36	40	
•	74238-45/40	38	1.5"	0.45	26G	36	40	
=	74250-45/40	50	2"	0.45	26G	36	40	
•	74275-50/40	75	3"	0.50	25G	36	40	

Requires 1744 cable with 1.5mm touch-proof connector

Reusable Monopolar Cable

The Ambu Monopolar Cable is designed to be compatible with the Ambu 742 Monopolar series. The Monopolar Cable has a 1.0mm needle socket, 1.5mm touch-proof connector and a 30" length lead wire.



Color Item	ltom no	Lead wir	e length	Needle socket	Connector	Quantity
Color	ltem no.	cm.	in.	mm.	Connector	per pack
	1744	76	30"	1.0	1.5 (DIN 42 802)	1

NEUROLINE INOJECT NEEDLES

KEY FEATURES:

Expertly designed

The sharp beveled-cut tip is ideal for easier insertion. The Inoject Needle is made from stainless steel with an ultra-smooth coating to minimize friction.

Safe and secure connection

The needle hub has a secure Luer-Lock fitting that provides a secure connection to the syringe, offering safety for both you and your patient. The Inoject Needles come with a pre-attached lead wire with a touch-proof safety connector for secure needle handling.

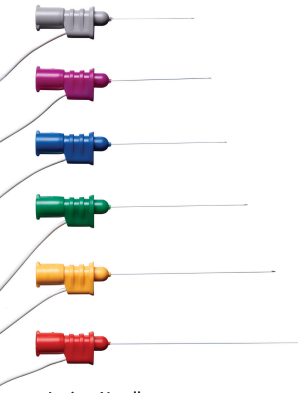
Improved control

The Inoject Needle has an ergonomic hub with an index mark for improved injection control.



				-			
Calan	Decree of	Len	gth	Ca	aliber	Shelf	e in Quantity
Color	ltem no.	mm.	in.	mm.	Gauge no.	months	
	74425-30/10	25	1"	0.30	30G	36	10
	74430-36/10	30	1.2"	0.36	28G	36	10
	74435-40/10	35	1.4"	0.40	27G	36	10
•	74438-45/10	38	1.5"	0.45	26G	36	10
	74450-50/10	50	2"	0.50	25G	36	10
	74475-55/10	75	3"	0.55	24G	36	10

K - connector - 1.5mm touch-proof connector.



Inoject Needles



Electrode Size 30mmx22mm

Sensor Area 28mmx20mm

Ordering Specifications for Surface Electrodes

Color	ltom no	Connector	Lead wire	Lead wire length		
Color	ltem no.	Connector	cm. in.		Quantity per pack	
	71505-K/C/12	K/C	50	20"	12	
	71508-K/C/12	K/C	80	32"	12	
	71512-K/C/12	K/C	120	48"	12	
	71520-K/C/12	K/C	200	79"	12	

MYOGUIDE

KEY FEATURES:

Accurate and reliable recordings

Designed to amplify electrophysiological signals from muscle and provide video and audio feedback to assist clinicians in locating areas of muscle activity.

EMG injection guidance

Provides muscle and nerve localization information, to accurately guide and monitor needle electrode insertion, and/or injection of neuromodulator drugs, into a muscle.

Easy and secure handling

Large LCD display provides the complete system status at a glance. EMG audio, EMG signal display, EMG RMS Value, integrated EMG signal strength and stimulation capability, increase efficacy for injection point localization. The simple control panel is intuitive and easy to operate.

Ease of use

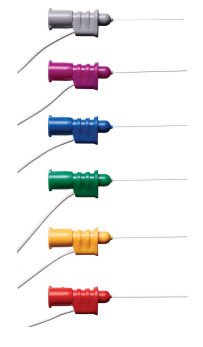
Myoguide operates in two modes: EMG and Stimulation. EMG and Stimulation modes can easily be paused for repositioning of the patient or electrodes. The default mode, EMG, records electromyographic (EMG) signals from electrodes placed on the subject. The second mode, Stimulation, enables MyoGuide's onboard stimulator to stimulate through the needle electrode that was used to record the EMG.



Myoguide



Alligator Clips



Ordering Specifications for Myoguide

ltem no.	Description
900000255	Intronix Model 8008 Myoguide Unit with accessories
900000256	Myoguide input cable
900000268	Alligator Clip - Black
900000269	Alligator Clip - Red
900000270	Alligator Clip - Green

Ordering Specifications for Inoject Needles

Color	ltom no	Length		Caliber		Shelf life in	Quantity	
Color	ltem no.	mm.	in.	mm.	Gauge months		per pack	
	74425-30/10	25	1"	0.30	30G	36	10	
	74430-36/10	30	1.2"	0.36	28G	36	10	
	74435-40/10	35	1.4"	0.40	27G	36	10	
	74438-45/10	38	1.5"	0.45	26G	36	10	
	74450-50/10	50	2"	0.50	25G	36	10	
	74475-55/10	75	3"	0.55	24G	36	10	

K - connector - 1.5mm touch-proof connector.



Ordering Specifications for BlueSensor 2300

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





IOM PRODUCTS

Superior Reliability for Every Situation

- Our subdermal needles provide superior reliability, strength and flexibility, matched only by our probes that provide accurate and selective stimulation.
- Our electrodes are designed with you in mind and ensure low noise and impedance levels, consistent recording capabilities, and convenient and sterile packaging. The single-use solution provides a smooth workflow during surgery.
- Highest levels of patient care in mind with softer leadwires and stable surface electrodes even during movement.







STIMULATION PROBES



Disposable Triple and Double Hooked Probes

The double and triple hooked probes consist of two or three hooked tips which are insulated up to the 90 degree angle hooks, with 4mm exposed tips. The probe is designed to be used to stimulate nerve action potentials. It may only be used in contact with cranial, peripheral, and spinal nerve roots.

Disposable Concentric Probe

The stimulating Concentric Probe is the most accurate of the three disposable probes, calculated to about 0.5mm when stimulating through layers of tissue. In order to stimulate through any tissue covering the nerve, the current must be increased.

Disposable Bi-Polar Probe

The stimulating Bi-Polar Probe will stimulate through a small amount of tissue and remain accurate. Current is passed between the two probe tips, localizing the current to the probe site as well as the adjacent tissue.

Disposable Monopolar Probe

The stimulating Monopolar Probe is intended for stimulating across the bulk of a tumor to determine whether a nerve is lying behind a structure, and is not designed for accurate and selective nerve stimulation. However, accuracy can be improved by inserting a ground electrode as close as possible to the surgical area while using the minimum current that will stimulate the nerve. Ground electrode required.

Disposable Pedicle Screw Probe

The Pedicle Screw Probe has a fully Teflon insulated shaft terminating in a 3mm ball tip. The Pedicle Screw Probe is ideal for testing pedicle integrity after creating the pilot hole for the pedicle screw which will determine whether the pedicle is breached.

Ordering Specifications

lhara na	Torre	Lead wi	re length	Color configuration	
ltem no.	Туре	cm.	in.	Color configuration	
73605-190/1	Triple hooked	190	74.8"	0	
73604-190/1	Double hooked	190	74.8"	0•	
73603-190/10	Concentric	190	74.8"	0	
73602-190/10	Bipolar	190	74.8"	0	
73601-190/10	Monopolar	190	74.8"	•	
73600-190/10	Pedicle screw	190	74.8"	•	

Some configurations may not be available worldwide.

ELECTRODES – SUBDERMAL NEEDLES

Ambu Neuroline Subdermal Needles 745

The Ambu Neuroline Subdermal Needles are made of solid stainless steel, a superior combination of strength and flexibility. The Subdermal Needle's ultra sharp lancet cut tip are designed for easy skin penetration, low noise and impedance levels. The color-coded wires with a 1.5mm touch-proof safety connector make the Subdermal Needles the ideal working tool.



Ordering Specifications

Color Item no.	Length		Caliber		Lead wire length		Quantity	
	item no.	mm.	in.	mm.	Gauge no.	cm.	in.	per pack
$\bigcirc \bullet \bullet \bullet \bullet \bullet$	74512-50/24	12	0.5"	0.40	27G	50	20"	24
$\circ \bullet \bullet \bullet \bullet$	74512-100/24	12	0.5"	0.40	27G	100	40"	24
$\bigcirc \bullet \bullet \bullet \bullet \bullet$	74512-150/24	12	0.5"	0.40	27G	150	60"	24
$\bigcirc \bullet \bullet \bullet \bullet \bullet$	74512-250/24	12	0.5"	0.40	27G	250	100"	24

M - connector - 1.5mm molded connector

Each box of 24 consists of 4 pieces in each of the colors white, green, blue, yellow, red, and black.

Ambu Neuroline Twisted Pair Subdermal Needles 746

The Ambu Neuroline Twisted Pair Subdermal Needles feature low noise and impedance levels for a clear and reliable signal each and every time the needle is used. The Twisted Pair Subdermal Needles have color-coded wires red, green, blue, yellow, and orange twisted with black or white, as well as a unique second set of grey, tan, brown, purple, and pink with a black and white wire twist for easier identification.



Ordering Specifications

		Length		Caliber		Lead wire length		Quantity
Color	ltem no.	mm.	in.	mm.	Gauge no.	cm.	in.	per pack
•••••	74612-100/1/20	12	0.5"	0.40	27G	100	40"	24
•••••	74612-150/1/20	12	0.5"	0.40	27G	150	60"	24
••••••	74612-200/1/20	12	0.5"	0.40	27G	200	80"	24
•••••	74612-250/1/20	12	0.5"	0.40	27G	250	100"	24
••••••	74612-100/2/20	12	0.5"	0.40	27G	100	40"	24
••••••	74612-150/2/20	12	0.5"	0.40	27G	150	60"	24
••••••	74612-200/2/20	12	0.5"	0.40	27G	200	80"	24
••••••	74612-250/2/20	12	0.5"	0.40	27G	250	100"	24

M - connector - 1.5mm molded connector.

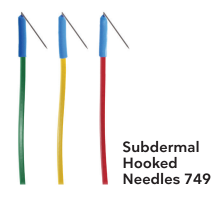
Ambu Subdermal Hooked Needles 749 and Ambu Subdermal Curved Needles 750

The Ambu Subdermal Hooked Needle and Ambu Subdermal Curved Needle are stainless steel electrodes, which are designed to stay in place during usage. The electrodes have color-coded lead wires which aid the identification of electrodes. The products come with 1.5mm touch-proof DIN 42802 connectors that can be used with most multi-channel nerve monitors.

Ordering Specifications

(Ambu Subdermal Hooked Needles 749)

Color	ltom no	Lead wir	Quantity	
Color	Color Item no.		in.	per pack
$\circ \bullet \bullet \bullet \bullet$	74912-120/24	120	47"	24
$\circ \bullet \bullet \bullet \bullet$	74912-200/24	200	79"	24
$\bigcirc \bullet \bullet \bullet \bullet \bullet$	74912-250/24	250	98"	24



Ordering Specifications

(Ambu Subdermal Curved Needles 750)

Color	ltom no	Lead wir	Quantity	
Color	ltem no.	cm.	in.	per pack
0	75021-150/25	150	59"	25
0000	75021-200/25	200	79"	25



Ambu Subdermal Corkscrew 747 and Ambu Subdermal Twisted Pair Corkscrew 748

The Ambu Subdermal Corkscrew and Ambu Subdermal Twisted Pair Corkscrew electrodes are stainless steel electrodes which are to be screwed into the scalp of the patients. The electrodes are designed with an ergonomic grip, color-coded lead wires, and come with 1.5mm touch-proof DIN 42802 connectors.



Subdermal Corkscrew 747



Subdermal Twisted Corkscrew 748

Ordering Specifications

(Ambu Subdermal Corkscrew 747)

Color	ltono no	Lead wire length		Quantity
Color	ltem no.	cm.	in.	per pack
$\bigcirc \bullet \bullet \bullet \bullet \bullet$	74715-60/24	120	47"	24

Ordering Specifications

(Ambu Subdermal Twisted Pair Corkscrew 748)

Color	or Item no.		Lead wire length		
Color	ntem no.	cm.	in.	per pack	
••••• 00000	74812-60/12	120	47"	12	
00000	74820-60/12	200	79"	12	
••••• 000000	74825-60/12	250	98"	12	

SLEEP

Electrode Placement for Sleep Studies

EEG

Ambu Neuroline 726 – Cup Electrodes

The Ambu Neuroline single-use cup electrode assures a 100% uniform signal quality, 100% of the time.

AASM recommends: F4-M1 (back-up F3-M2) C4-M1 (back-up C3-M2) O2-M1 (back-up O1-M2)



EMG

Ambu Neuroline 720 – Surface **Electrodes with Wet Gel**

Ambu Neuroline Surface electrodes with wet gel give instant and accurate signals, combined with reliable adhesion.

Ambu Neuroline 700 – Surface **Electrodes with Wet Gel**

Ambu Neuroline 700 is a solid gel electrode with a size compatible for infants and children.

AASM recommends:

Two electrodes around the eyes (EOG). Three under the chin (EMG) Legs (EMG).

• Both legs should be monitored.

- Preferred separate channels.

Electrodes placement: 2-3cm apart or 1/3 the length of the anterior tibialis muscle, which ever is shorter.



ECG

Ambu BlueSensor M/R/SP - Ambu **BlueSensor Electrodes**

Ambu BlueSensor ECG electrodes are patient-friendly, reliable electrodes that ensure a flawless ECG signal.

AASM recommends:

Lead II - Left lead (positive lead) placed on the torso parallel to the left hip at about the 8th intercostal space. Right lead (negative lead) placed on the torso parallel to the right shoulder just below the clavicle.



SP Electrode 38mm diameter



R Electrode 48mm diameter





SINGLE-USE ELECTRODES FOR PSG

KEY FEATURES:

Best patient care

Single-use means the risk of cross-infection is minimized, giving peace of mind to medical staff and the best possible care for patients.

Easy to use

Disposable sensors ensure the convenience of not having to clean after use. Color-coded lead wires allow easy recognition of each electrode.

Reliable recordings

Superior Silver/Silver chloride sensor ensures a stable signal for reliable recordings. Each cup electrode has an intact Silver/Silver chloride layer that ensures a clear signal every time.

Time saving

Fixation ridges on the dome result in a firmer grip and allow the electrodes to be twisted into position, saving time for the user during patient hook-up.

Ambu Neuroline Disposable EEG Cup Electrodes

The Ambu Neuroline single-use cup electrode ensures a 100% uniform signal quality, 100% of the time. Not only that, departmental efficiency is improved as time is not wasted by processing and cleaning reusable cup electrodes.

Ordering Specifications

Color	ltom no	Length		Shelf life in	Quantity
Color	ltem no.	cm.	in.	months	per pack
•••••	72610-M/10	100	40"	24	10
•••••	72615-M/10	150	60"	24	10
•••••	72620-M/10	200	80"	24	10

M-connector - 1.5mm and molded connector

Ordering Specifications

Color	lhana na	Length		Shelf life in	Quantity
	ltem no.	cm.	in.	months	per pack
•••••	72610-M/15	100	40"	24	15
•••••	72615-M/15	150	60"	24	15
•••••	72620-M/15	200	80"	24	15

M-connector - 1.5mm and molded connector

NEW

15-pack options specifically for **Sleep Specialists**

SINGLE-USE ELECTRODES FOR PSG

KEY FEATURES:

Excellent trace quality

The BlueSensor design with offset connector and wet gel ensure clear recordings for a precise diagnosis.

Superior adhesion

BlueSensor electrodes have an excellent adhesive, so they stay securely in place throughout the procedure, even when the patient is sweating and moving.

Fast and easy to use

The soft foam backing material is gentle on the skin, and allows fast and easy placement and removal of electrodes.



Ambu BlueSensor

Ambu BlueSensor ECG electrodes are patient-friendly, reliable electrodes that ensure a flawless signal.

Ordering Specifications

<u></u>	
ltem no.	Quantity per pack
R-00-S/10	10
R-00-S/25	25
SP-00-S/10	10
SP-00-S/50	50

Minimum order: Packs







Ambu Neuroline 720

Ambu Neuroline 720 has an oblong-shaped wet gel electrode. The 720 fits well around the eyes and under the chin. The strong adhesion will adhere through sweat, hair and skin oils.



Ordering Specifications

Color	lha na na	Length		Shelf life	Quantity	
Color	ltem no.	cm.	in.	in months	per pack	
	72001-K/12	10	4"	12	12	
	72001-SC/12	10	4"	12	12	
	72010-K/10	100	40"	12	10	
	72015-K/10	150	60"	12	10	
	72000-S/25	0	0"	12	25	
	72020-K/C/12	200	80"	12	12	

Connectors: K - 1.5mm touch-proof connector, SC - 0.7mm touch-proof connector, J - 2.0mm touch-proof connector and S - Snap

Ambu Neuroline 700

The Ambu Neuroline 700 solid gel Surface Electrode features a high-quality Silver/Silver Chloride sensor ensuring optimal signal quality. The Neuroline 700's strong, yet skin-friendly solid gel is designed to provide a secure hold with the ability for repositioning.



Ordering Specifications

Color	ltom no	Length		Shelf life	Quantity
Coloi	ltem no.	cm.	in.	in months	per pack
	70001-SC/12	10	4"	18	12
	70002-SC/12	20	8"	18	12
	70010-K/12	100	40"	18	12
	70010-K/C/12	100	40"	18	12
	70015-K/12	150	60"	18	12
	70015-K/C/12	150	60"	18	12
	70020-K/C/4	200	80"	18	4

Connectors: K - 1.5mm touch-proof connector, SC - 0.7mm touch-proof connector.



Return Goods Policy

The return of goods will only be accepted with the prior agreement in writing by Ambu. When such return of goods is accepted, it is on the understanding that a cancellation or amendment charge may be levied and at no time will the delivery charge be refunded. Such goods must be unopened and in perfect re-saleable condition.

Questions? Contact your Ambu representative at **800-262-8462** or visit **ambuUSA.com**



Ambu, Inc. 6721 Columbia Gateway Drive Suite 200 Columbia, MD 21046 Tel. 800 262 8462 Fax 800 262 8673 ambuUSA.com