Архангельск (8182)63-90-72 Астана (7172)727-132 Астрахань (852)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Волгоград (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Казань (843)206-01-48 Калининград (4012)72-03-81 Калининград (4012)72-03-81 Карис (3842)65-04-62 Киров (332)68-02-04 Краснодар (861)203-40-90 Краснодар (861)203-40-90 Краснодарск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новосибирск (3843)20-46-81 Новосибирск (3843)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8652)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Черяповец (8202)49-02-64 Яроспавль (4852)69-52-93

www.ammed.nt-rt.ru || abm@nt-rt.ru

Приборы интраоперационого мониторинга

Техническое описание

Ambu's company philosophy has always been the desire to make life easier for doctors and to find innovative products that can save lives. Innovation and entrepreneurship are key for . Always have been. Always will be.

75 yearspast, present and future

Ideas may be conceived in one person's head, however, it takes a collaboration of minds to see them evolve into real products.

Since 1937, we have been leading the way in healthcare. We develop ideas whether they arrive through meticulous research or by a clever question asked by a customer. All that matters is that we transform ideas into efficient solutions that work to our customer's advantage and improve patient safety.

We listen to your needs

Our desire to listen to the needs of healthcare professionals has been the driving force behind the development of the bag, the Blue Sensor[®] electrodes or the world's first single-use videoscope, the aScope[™].

devices are used every day to rescue, revive, diagnose, monitor or train. We are proud of this. But our products do nothing on their own. They are only useful in the skilled hands of doctors, nurses and paramedics around the world.

Next 75 years

Our customers tell us that they need reliable high-quality products ready for immediate use. They expect excellent service and on-time delivery. They need innovation to help improve patient outcomes and optimise efficiency. They want training and clinically meaningful evidence.

Above all, our customers want us to truly understand the challenges of their patient care and to collaborate on the development of future solutions.

We are determined to continue to develop best-inclass products and the services you expect for your work each and every day. We do it now and we will do so for many decades to come.

Fields of Excellence

Anaesthesia

With the innovative development of the first self-inflating resuscitator, the "bag" in 1956, forever changed the history of saving lives. Now more than half a century later we are still dedicated to the development of innovative products that help save lives and simplify workflow and the daily life of the anaesthetists to the benefit of the patients.

Within the field of anaesthesia offers a wide range of products from resuscitators, face masks and laryngeal masks to the highly innovative single use flexible intubation scope. Products that all have their own place in the difficult airway algorithm.

Emergency Care

We consistently focus on developing new devices to improve patient care and make the work of our customers easier. In the field of emergency care we offer a broad assortment of products, from resuscitators, suction pumps and CPR barriers to our well-known training manikins and immobilisation devices.

Patient Monitoring & Diagnostics

In 1971, a Danish engineer by the name of Jan Rasmussen recognized the need to obtain reliable traces from biosignals. Since then we have been leading the way in the design and development of high quality single-use electrodes for accurate diagnosis.

offers a complete range of electrodes for different applications to meet your needs.

Ambu's commitment to quality

products are designed and manufactured to comply with all relevant internationally recognised standards. Our entire organisation is committed to providing products that match the high expectations of users and patients, fully meet the requirements defined by standards and guidelines.

The quality management system operates under ongoing consideration for maintaining ISO 13485 quality management system certification, and is subject to regular inspections by the regulatory authorities in compliance with the international standard for medical device manufacturers.

Our commitment to quality includes an ongoing effort to improve on feedback, and forward product requests from our customers.



[®] Neuroline Subdermal

Single-patient EEG Needle

Features and Benefits:

- Lancet-cut, ultra-sharp tip for low penetration resistance
- Low noise and impedance level giving a clear and reliable signal
- Stainless steel needle perfectly optimised for both strength and flexibility
- Colour-coded lead-wires: white, green, blue, yellow, red and black
- Available with different lead wire lengths
- Conveniently packed in individual pouches.
- EO-sterilized

Neuroline Subdermal Ordering Information

Item No.	Lead-wire length (cm)	Needle length (mm)	Calibre (mm) / gauge no.	Lead-wire colour	Shelf life (months - unopened)	Quantity (per box)
745 12-50/24	50	12	0.40 27G		60	24
745 12-100/24	100	12	0.40 27G		60	24
745 12-150/24	150	12	0.40 27G		60	24
745 12-250/24	250	12	0.40 27G		60	24



M- connector - 1.5 mm

Electrodes are packed in individual pouches. 24 pouches per box.

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

Features and Benefits:

- Lancet-cut, ultra-sharp tip for low penetration resistance
- Low noise and impedance level giving a clear and reliable signal
- Stainless steel needle perfectly optimised for both strength and flexibility
- Choice of different coloured lead-wires
- Conveniently packed: 1 pair in a pouch. 20 pouches in a box
- EO-sterilized

Neuroline Subdermal Twisted Pair Ordering Information

Item No.	Lead-wire length (cm)	Needle length (mm)	(mi	ibre m) / e no.	Lead-wire colour	Shelf life (months - unopened)	Quantity (per box)
74612-100/1/20	100	12	0.40	27G		60	20
74612-150/1/20	150	12	0.40	27G		60	20
74612-200/1/20	200	12	0.40	27G		60	20
74612-250/1/20	250	12	0.40	27G		60	20
74612-100/2/20	100	12	0.40	27G		60	20
74612-150/2/20	150	12	0.40	27G		60	20
74612-200/2/20	200	12	0.40	27G		60	20
74612-250/2/20	250	12	0.40	27G		60	20



[®] Neuroline Concentric

Single-patient EMG Needle

Features and Benefits:

- Precision-centred silver sensor ensures uniform, reliable recordings
- Outstanding sharpness provides smooth skin penetration and greater patient comfort
- Ergonomic colour-coded hub design for ease of use
- Tactile index mark on hub for easy identification of the bevel position
- Orientation-free connection to Neuroline Concentric cables, for ease of use
- High signal quality with low impedance for strong, reliable recordings

Neuroline Concentric Ordering Information

Item No.		igth ((inch)	(mr	ibre m) / œ no.	Shelf life (months - unopened)	Recording area (mm²)	Quantity (per box)
740 25-30/25	25	1″	0.30	30G	36	0.02	25
740 25-45/25	25	1″	0.45	26G	36	0.07	25
740 30-35/25	30	1.2″	0.35	28G	36	0.02	25
740 38-45/25	38	1.5″	0.45	26G	36	0.07	25
740 50-45/25	50	2″	0.45	26G	36	0.07	25
740 75-65/25	75	3″	0.65	23G	36	0.07	25

Cable with 5 pin DIN connector

[®] Neuroline Monopolar

Single-patient EMG Needle Electrode

Features and Benefits:

- Tip superior in its sharpness for low penetration resistance
- Extra-smooth coating for low friction and improved patient comfort
- Ergonomic hub design for easy and secure grip
- Wide range of colour-coded sizes to meet your needs
- Available with or without pre-attached lead-wire

Neuroline Monopolar Ordering Information

Item No. without lead-wires	ltem No. with lead wires		ngth / (inch)	(mi	ibre m) / e no.	Shelf life (months - unopened)	Quantity (per box)
742 25-36/40	743 25-36/40	25	1″	0.36	28G	36	40
■ 742 38-36/40	■ 743 38-36/40	38	1.5″	0.36	28G	36	40
742 38-45/40	743 38-45/40	38	1.5″	0.45	26G	36	40
742 50-45/40	743 50-45/40	50	2″	0.45	26G	36	40
742 75-50/40	743 75-50/40	75	3″	0.50	25G	36	40

K - connector - 1.5 mm

[®] Neuroline Inoject Single-

patient EMG Needle

Features and Benefits:

- Ultra sharp point for easy skin penetration
- Stainless steel needle with a smooth electrical insulator for low friction and optimum patient comfort
- Luer-Lock fitting provides secure connection with the syringe
- Ergonomic colour coded hub for easy handling
- Available in 6 convenient sizes

Neuroline Inoject Ordering Information

Item No.	Length (mm) / (inch)	Calibre (mm) / gauge no.	Shelf life (months - unopened)	Quantity (per box)
744 25-30/10	25 1"	0.30 30G	60	10
744 30-36/10	30 1.2"	0.36 28G	60	10
744 35-40/10	35 1.4"	0.40 27G	60	10
744 38-45/10	38 1.5"	0.45 26G	60	10
744 50-50/10	50 2"	0.50 25G	60	10
744 75-55/10	75 3″	0.55 24G	60	10

K - connector - 1.5 mm

[®] Neuroline Cup Electrode Single-

patient EEG/EP Cup Electrode

Features and Benefits:

- Advanced silver/silver chloride sensor ensures uniform high signal quality
- Pre-attached, tangle-free lead-wires
- Fixation wings for ease of use
- Convenient 2 mm hole allows gel to escape during positioning and permits blunt needle insertion

Neuroline Cup Electrode Ordering Information

Item No.	len	-wire gth (inch)	Colour	Shelf (mont unopened / op	hs -	Quantity (per box))
726 10-M/10	100	40″		24	1	460
726 15-M/10	150	60"		24	1	460

M- connector - 1.5 mm

- Disposable cups and lead wires eliminate the risk of cross-contamination
- Can be used with most popular gels, pastes and adhesives



[®] IOM Corkscrew Electrode Single-

patient IOM Needle

The corkscrew needle is designed to stay in place for EEG or EP monitoring during surgery. Easy to insert, it provides a high quality signal. 24 disposable electrodes with 6 lead-wire colours (red, black, blue, yellow, white and green) in one package.

Features and Benefits:

- Stainless Steel cork screw needles
- Easy to grip protective sleeves
- 120 cm Tangle-free lead-wire
- 1.2 mm Touch-proof connectors

- 100% Disposable
- Individual Sterile Packaging
- 6 easy to identify colours
- Ideal for IOM, EEG and EP



IOM Corkscrew Electrode Ordering Information

Item No.	Description	Quantity (per box)	
74715-60/24	Disposable Corkscrew Electrodes	24	

[®] IOM Stimulation Probes Single-

patient Stimulation Probes

Features and Benefits:

- Single piece design for optimal performance. Handle, wire and tip all connected
- 1.5 mm Touch-proof connector
- All probes are 100 mm in length
- 1.9 meter attached cable

IOM Stimulation Probes Ordering Information

73600-190/10 Pedicle Screw	10
73603-190/10 Concentric	10
73601-190/10 Monopolar	10
73602-190/10 Bipolar	10

- Teflon coated Pedicle Screw, Monopolar, Concentric and Bi-polar probes
- Individually packaged and sterilized
- Single Patient Use
- 10 probes per box



[®] Neuroline Surface Electrodes

The solid gel surface electrodes are self-adhesive and are both easy to reposition and remarkably comfortable for patients. They feature a high quality silver/silver chloride sensor for optimum signal quality. The solid gel, combined with an effective adhesive, allows technicians to locate the best recording site without leaving gel deposits that must be wiped off. The adhesive is specially formulated so it will not irritate sensitive or damaged skin.

Neuroline 700 and 710 Ordering Information

Item No.	Lead-wire length (cm)		Shelf life (months - unopened / open pouches)	
700 01-K/12	10	18	1	240
700 01-SC/12	10	18	1	240
700 05-K/12	50	18	1	240
700 10/12	100	18	1	120
700 10-K/12	100	18	1	120
700 10-K/C/12	100	18	1	120
700 15-K/12	150	18	1	120
700 15-K/C/12	150	18	1	120
710 01-SC/12	10	18	1	240
710 05-K/C/12	50	18	1	240
710 10-J/12	100	18	1	120
710 10-K/12	100	18	1	120
710 15-K/12	150	18	1	120
710 15-K/C/12	150	18	1	120





The oblong shaped 720 wet gel electrode is ideal for long-term use. The strong adhesion ensures the electrode will stay in place despite sweat, hair or oily skin.

Neuroline 720 Ordering Information

Item No.	Lead-wire length (cm)	Shelf (months - unopene	Quantity (per box)	
720 01-K/12	10	12	1	240
720 10-K/10	100	12	1	420
720 15-K/10	150	12	1	420
720 00-S/25	-	24	1	1000



Solid gel, 100% disposable 714 ground electrode. Convenient pull tab for easy relocation. Green tanglefree wire-with 1.5mm touch proof connector. Available with 40" and 60" lead-wire. 1 per pack

Neuroline Ground 714 Ordering Information

Item No.	Lead-wire length (cm)	Colour	Shelf life (months - unopened / open pouch	Quantity es) (per box)
714 10-M/1	100		18 -	25
714 15-M/1	150		18 -	25



[®] Neuroline Surface Electrode 715 solid

Gel Electrode

Features and Benefits:

- Transparent backing allows precise placement of sensor over the target area
- High quality silver/silver chloride sensor for optimal signal quality
- Repositionable
- Wound lead wires for easier handling

Neuroline Surface Electrode 715 Ordering Information

Item No.	len	-wire gth (inch)	Colour	Shelf (mont unopened / op	hs -	Quantity (per box)
715 05-K/C/12	50	20″		24	1	240
715 08-K/C/12	80	32″		24	1	120
715 12-K/C/12	120	48″	-	24	1	120
715 20-K/C/12	200	79″	_	24	1	120

Cables for [®] Neuroline Concentric EMG Needle Electrodes

The reusable needle cable has a 'no orientation' connection to the needle and a 5 pin 2700 DIN connector for equipment. The cable is a strong, yet flexible, shielded wire for superior signal quality, low cable memory, high durability and greater ease of use. Cables are available in lengths of 40" (1 m) and 80" (2 m) and fit most EMG equipment.



Cables for Neuroline Concentric EMG Needle Electrodes Ordering Information

Item No.	Length (cm)	Туре
1741	100	DIN cable fits most EMG equipment
1742	200	DIN cable fits most EMG equipment

Myoguide[™] Portable, Powerful, Accurate

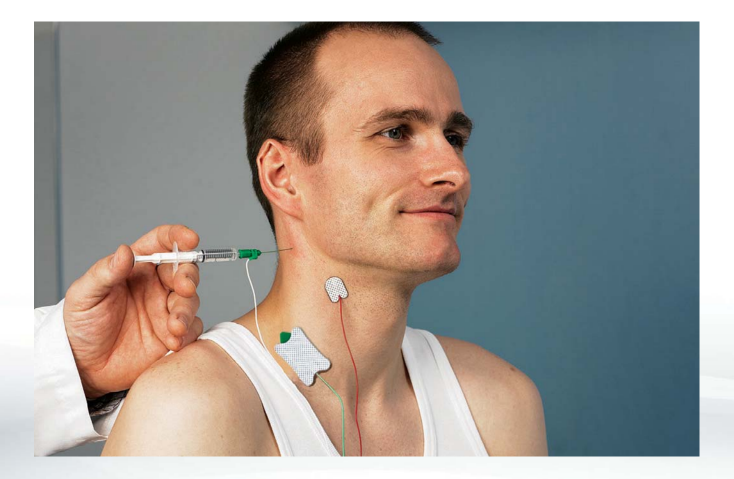
Myoguide is a hand held guidance system that enables clinicians to see and hear, as well as challenge the injection sites before any treatment is delivered or drug is injected. Myoguide can be instrumental in improving treatment outcomes and reducing side effects in a number of very important clinical areas.

High fidelity EMG audio, a well featured, powerful stimulator and EMG signal display are all integrated into a battery operated, compact hand held package.

Myoguide embodies innovation, value and performance in the palm of your hand. Myoguide battery-powered hand held provides superior injection site targeting through its ability to detect and display the EMG signals characteristically emitted by these hidden pain sources. Clinicians can see and hear EMG activity.

Myoguide provides both quantitative and qualitative feedback necessary for clinicians to make decisions about treatment and treatment delivery.







RMS: 132

Portable

Compact and portable, enabling the user to easily increase treatment efficacy and reduce side effects.



EMG amplifier, stimulator, signal display for raw and processed EMG signals and an EMG audio section.



VOL: V:1 H:0 N:ON BL:ON

Mode

-11

Accurate

Better site selection and increased accuracy may lead to reduced drug dosages.

Архангельск (8182)63-90-72 Астана (7172)727-132 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Казаны (843)206-01-48 Калининград (4012)72-03-81 Калининград (4012)72-03-81 Каров (382)68-04-62 Киров (332)68-02-04 Краснодар (861)203-40-90 Краснодар (861)203-40-90 Краснодар (861)203-40-90 Краснодар (4712)77-13-04 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новосибирск (3843)20-46-81 Новосибирск (3843)20-46-81 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8622)22-31-93 Симферополь (862)22-31-93 Сочи (862)225-72-31 Ставрополь (8652)20-65-13

Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93

www.ammed.nt-rt.ru || abm@nt-rt.ru