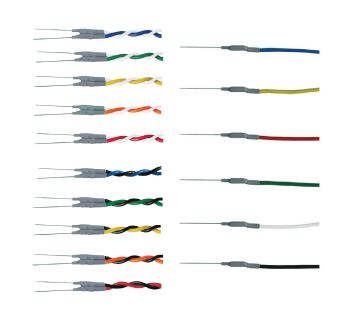
Ambu[®] Neuroline Subdermal and Ambu[®] Neuroline Twisted Pair Subdermal



Key Benefits

- Lancet cut sharp tip for low penetration resistance
- Low noise and impedance level giving you a clear and reliable signal
- Stainless steel needle optimized between strength and flexibility
- Color-coded lead wires

Intended Use

Ambu Neuroline Subdermal

- Electroencephalography (EEG)
- Evoked Potentials (EP)
- Intra-Operative Monitoring (IOM)
- Ambu Neuroline Twisted Pair Subdermal
- Evoked Potentials (EP)
- Intra-Operative Monitoring (IOM)

Ambu[®] Neuroline Subdermal and Ambu[®] Neuroline Twisted Pair Subdermal

Ambu Neuroline Subdermal and Ambu Neuroline Twisted Pair Subdermal needles provide confidence and reliability, which is needed in the operating room.

The needles have been optimised to provide effortless, secure recordings. The needles are made of solid stainless steel, which offer the combination of strength and flexibility.

Strength ensures that you quickly and efficiently penetrate the skin. In addition, the tip of the needle is sharpened with precision to an ultra sharp lancet cut for easy skin penetration. The needles minimize interference and artifact. The Twisted Pair alternative is especially recommended for Intra-Operative Monitoring recordings.

The lead wires are color-coded and are available in 20 different color combinations for easy placement identification. Each lead wire has a standard touch-proof safety connector.



Specifications

Materials

Needle

Lead wire

Connection

Packaging

Boxes

Plastic protection

Pouches, transparent layer

Pouches, centre layer

Pouches, paper layer

Connector type Sterilization method

Environment	
PVC-free electrode	No
Latex-free electrode	Yes
PVC-free lead wire	No
Latex-free lead wire	Yes
PVC-free packaging	Yes

Stainless steel

Phosphor Bronze

Polyethylene (PE)

EO-sterilized

Polyester (PET)

Paper

Cardboard

Polypropylene (PP)

1.5 mm touch-proof (DIN 42 802)

Copper wire with Polyvinyl chloride (PVC) insulation



M = 1.5 mm



Storage temperature





Available configurations

Electrode Subdermal & Electrode Twisted Pair Subdermal

Item No.		wire gth	-	edle gth	Caliber mm/ gauge no.		Lead wire color	Shelf life in months	Packaging		
	cm	inch	cm	inch				(unopened pouches)	pouch	box	carton
Subdermal											
745 12-50/24	50	20″	12	0.5″	0.40	27G		60	1	24	384
745 12-100/24	100	40″	12	0.5″	0.40	27G		60	1	24	384
745 12-150/24	150	60"	12	0.5″	0.40	27G		60	1	24	384
745 12-250/24	250	100″	12	0.5″	0.40	27G		60	1	24	384
Twisted Pair Su	bderm	al									
74612-100/1/20	100	40″	12	0.5″	0.40	27G		60	1	20	160
74612-150/1/20	150	60"	12	0.5″	0.40	27G		60	1	20	160
74612-200/1/20	200	80″	12	0.5″	0.40	27G		60	1	20	160
74612-250/1/20	250	100″	12	0.5″	0.40	27G		60	1	20	160
74612-100/2/20	100	40″	12	0.5″	0.40	27G		60	1	20	160
74612-150/2/20	150	60"	12	0.5″	0.40	27G		60	1	20	160
74612-200/2/20	200	80″	12	0.5″	0.40	27G		60	1	20	160
74612-250/2/20	250	100″	12	0.5″	0.40	27G		60	1	20	160

Leadwire colors: 2 different kits each with 5 different colors paired with a black lead wire and the same 5 colors paired with a white lead wire. Each box contains 2 pieces of each pair.

Directions

- 1. Peel the sterile pouch open and remove the single patient needle electrode.
- 2. Connect the single patient needle electrode to the equipment.
- 3. Remove the protective tube.
- 4. After use, dispose of the needle electrode in a designated container. The needle electrodes are for single patient use only. However, the electrodes may be used more than once on the patient during the examination.

Precautions

Single Patient needle electrodes are for single patient use only. Do not re-use or re-sterilize.

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