



Key features/Benefits

- Special "duck foot" design ensures excellent adhesion
- Flexible soft material
- Repositionable
- Ag/AgCl sensor for best trace quality
- Available in different leadwire configurations

Ambu® Neuroline 710

Ambu Neuroline 710 is a multiple purpose neurology disposable electrode that can be used for all neurological examinations where the electrodes are placed outside the hair zone. Ambu Neuroline solid gel electrode is self-adhesive, and it is easy to reposition.

The solid gel electrode is made of a very soft and flexible material, which ensures patient comfort and trace quality even during sleep studies. The 710 electrode is available with white or colour-coded lead wires in different lengths.

Recommended applications

- Surface Electromyography (EMG)
- Nerve Conduction Studies (NCS)
- Electronystagmography (ENG)
- Electro-Oculography (EOG)
- Polysomnography (PSG)
- Evoked Potentials (EP)
- Reference electrode

DIMENSIONS

Electrode size (max. L x W or diameter in mm)	28x20
Skin contact size	
(max. L x W or diameter in mm)	28x20
Adhesive area (in mm²)	490
Height excluding connector/wire (in mm)	1

SENSOR

Sensor material	Silver/silver chloride
Gel system	Solid gel
Sensor area (in mm²)	490
Gel area/measuring area (in mm²)	490





ENVIRONMENT

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

MATERIALS - PACKAGING

AVAILABLE CONFIGURATIONS

Item No.

710 01-K/12

710 01-SC/12

710 02-SC/12

710 05-K/12

710 10-J/12

710 10-K/12

710 15-K/12

710 15-K/C/12

710 20-K/C/3

710 10-K/C/12

710 05-K/C/12

Pouches, inner layer	Polyethylene (PE)
Pouches, centre layer	Aluminium (Al)
Pouches, outer layer	Paper
Boxes	Cardboard

cm

10

10

20

50

50

100

100

100

150

150

200

Lead wire length

inch

4"

4"

8"

20"

20"

40"

40"

40"

60"

60"

80''

Colour

MATERIALS - ELECTRODE

Shelf life in months

(unopened/open pouches)

1

1

1

1

1

1

1

1

18

18

18

18

18

18

18

18

18

18

18

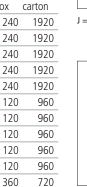
Bio-compatible	Yes
Sensor	Silver/silver chloride (Ag/AgCl)
Outer carrier	Carbon filled polyvinyl chloride
Outer adhesive	Solid gel
Upper part	Non-woven polypropylene
Lead-wire core	Flexible copper
Lead-wire insulation	Polyvinyl chloride (PVC)
Lead-wire connector	Brass/polypropylene (PP)
Liner	Siliconized polyester film



K = 1,5 mm connector



J = 2 mm connector



Packaging

box

pouch

12

12

12

12

12

12

12

12

12

12

SC = 0.7 mm connector



DIRECTIONS

Prepare the skin using an abrasive. Degrease using alchohol swab. Peel the electrode from its protective backing and apply. The electrode can be repositioned several times for better results.

PRECAUTIONS

Single patient use only. For monitoring and recording biopotential on the skin.



Storage temperature

Ambu A/S

Baltorpbakken 13 DK-2750 Ballerup Denmark T +45 72 25 20 00 F +45 72 25 20 50 www.ambu.com

NEUROLOGY