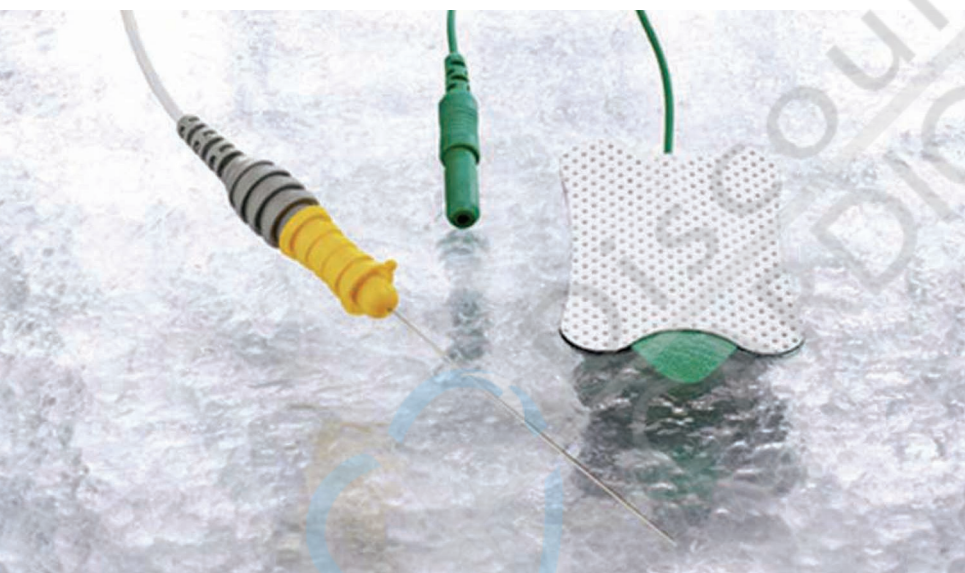


Single-patient
ground electrode

Single-patient
ground electrode

Ambu[®] Neuroline Ground

Solid Gel



(actual size)

Unique design ensures optimum performance and greater convenience throughout the examination

Often, ground electrodes are the weak link in neurological examinations. That's because even the best needle or surface electrode will fail to provide proper results if the ground electrode loses contact with the skin. And that's why Ambu has introduced a unique new electrode that stays firmly attached throughout the examination, yet can be easily repositioned when needed.

The single-patient Ambu Neuroline Ground Electrode features concave sides to ensure that the electrode easily

conforms to the contours of the body. There are no wrinkles to smooth in the flexible backing material, and the overall surface area provides the perfect balance for minimal size and maximum adhesion. Moreover, the unique "duck-foot" design helps prevent the corners from lifting off as they do on conventional ground electrodes.

The convenient green tab makes it easy to grasp the Ambu Neuroline Ground Electrode. That means it can be easily repositioned, without touching the adhesive area. As a result, the same electrode can be used throughout the entire examination, which saves both time and money.

Features

- Concave shape conforms to curves of the body
- Can be repositioned several times
- Optimum signal throughout the examination
- Unique "duck-foot" design ensures optimum adhesion
- Provides ideal balance between adhesion and size
- Convenient quick-release tab for easy repositioning
- No risk of cross-contamination

Solid Gel

Recommended Application	Electromyography (EMG) Nerve Conduction Studies (NCS) Evoked Potentials (EP) & Intraoperative Monitoring (IOM)
Intended use	For grounding the patient during neurophysiological examinations.
Unique features/benefits	Concave shape conforms to curves of the body. Can be repositioned several times. Optimum signal throughout the examination. Unique "duck-foot" design ensures optimum adhesion. Provides ideal balance between adhesion and size. Convenient quick-release tab for easy repositioning. No risk of cross-contamination.
Directions	Prepare the skin using paste or abrasive. Degrease using alcohol swab. Peel the electrode from its protective backing using the green tab and apply. The electrode can be repositioned several times.
Storage	The electrodes should be stored in temperatures between 10°C and 25°C (50°F and 77°F).
Shelf Life	In unopened pouches: 18 months.
Packaging	1 electrode in a pouch.
Precautions	Single patient use only. US: Rx only.

Ordering Identification

714-10-M/1

Electrode type Lead length Connector Number of electrodes in a pouch

Solid Gel 714 Item No.	Lead wire Length cm (inches)	Number of electrodes in pouch	Lead wire Colour	Connector
714 10-M/1	100 40"	1	■	1.5 mm TP
714 15-M/1	150 60"	1	■	1.5 mm TP

Connector:



The Ambu Neuroline Ground Electrode comes with pre-attached lead wires of 100 cm (40") or 150 cm (60"), both with 1.5 mm touch-proof connectors.



ISO9001:2000, EN ISO 13485
Certificate No. FM72348



Ambu Inc.
6740 Baymeadow Drive
Glen Burnie, MD 21060

Tel: (800) 262-8462
Fax: (800) 262-8673
www.ambuUSA.com