# Ambu® Neuroline 715



#### **Key Benefits**

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

### Recommended applications

- Nerve Conduction Studies (NCS)
- Surface Electromyography (EMG)
- Evoked Potentials (EP)
- Electronystagmography (ENG)

## Ambu® Neuroline 715

Ambu Neuroline 715 electrode features a high quality silver/silver chloride sensor for optimum signal quality.

The transparent sensor area enables you to locate the examination target area very precisely.

Moreover, the electrode comprises a skin friendly solid gel that allows you to reposition the electrode several times without losing its adhesive power. The Ambu Neuroline 715 electrode is conveniently available with color-coded lead wires and offered with different choices of lead wire lengths.



## Specifications

Dimensions			
Electrode size (max. L x W or diameter in mm)	30 X 22		
Skin contact size (max. L x W or diameter in mm)	28 X 20		
Adhesive area (in mm²)	474		
Height excluding connector/wire (in mm)	1		
Sensor			
Sensor material	Silver/silver chloride		
Gel system	Solid gel		
Sensor area (in mm²)	54		
Gel area/measuring area (in mm²)	474		
Environment			
PVC-free electrode	No		
Latex-free electrode	Yes		
PVC-free lead wire	No		
Latex-free lead wire	Yes		
PVC-free packaging	Yes		



K = 1,5 mm connector



#### **Materials**

Electrode	
Bio-compatible	Yes
Sensor	Silver/silver chloride (Ag/AgCI)
Outer carrier	Non woven polyester
Outer adhesive	Solid gel
Lead-wire core	Flexible copper
Lead-wire insulation	Polyvinyl chloride (PVC)
Lead-wire connector	Brass/polypropylene (PP)
Liner	Siliconized polyester film
Packaging	
Pouches, inner layer	Polyethylene (PE)
Pouches, centre layer	Aluminium (AI)
Pouches, outer layer	Paper
Boxes	Cardboard

## Available configurations

Item No.	Lead wire length		Color	Shelf life in months		Packaging		
	cm	inch		(unopened/op	en pouches)	pouch	box	carton
715 05-K/C/12	50	20"		24	1	12	240	1920
715 08-K/C/12	80	32"		24	1	12	120	960
715 12-K/C/12	120	48"		24	1	12	120	960
715 20-K/C/12	200	79"		24	1	12	120	960

#### **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.

#### Ambu USA

6230 Old Dobbin Lane Columbia, MD 21045 Tel. 800 262 8462 Fax 800 262 8673 www.ambuUSA.com