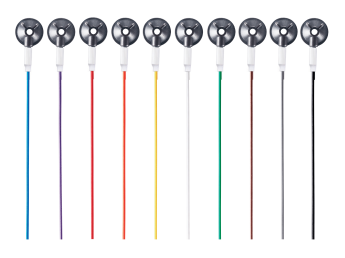
Ambu[®] Neuroline Cup



Key Benefits

- Advanced silver/silver chloride sensor ensures uniform high signal quality
- Pre-attached, tangle-free soft lead wires
- · Fixation wings for ease of use
- Convenient 2 mm hole allows gel to escape during positioning and permits blunt needle insertion
- Disposable cups and lead wires eliminate the risk of cross-contamination
- Can be used with most popular gels, pastes and adhesives

Recommended applications

- Electroencephalogram (EEG)
- Evoked potentials (EP)
- Polysomnography (PSG)

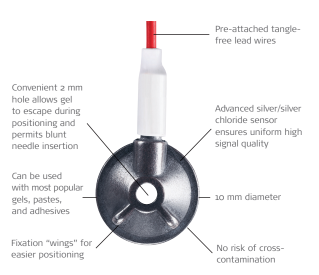
Ambu® Neuroline Cup

Ambu Neuroline single-patient cup electrodes provide consistent and superior signal quality as well as greater convenience.

The Ambu Neuroline cup electrode is one of the first disposable units to feature a high-quality silver/silver chloride sensor.

Due to a thinner coating our cup electrodes demonstrate far lower impedance levels measured over the entire frequency interval. Low impedance minimizes the noise generated by the electrode and thus improves signal quality.

Pre-attached, tangle-free lead wires eliminate signal artefacts due to worn connectors, which significantly reduces preparation time.





Specifications

Dimension	
Diameter of cup (in mm)	10
Height of cup (in mm)	3
Environment	
PVC-free electrode	No
Latex-free electrode	Yes
PVC-free lead wire	No
Latex-free lead wire	Yes
PVC-free packaging	Yes

Connectors



M = 1.5 mm

25°C 77°F 50°F

Storage temperature

Materials

Electrode				
Sensor/cup	ABS/Silver/silver chloride (Ag/AgCl)			
Assembly part to cup	Phosphor bronze/PVC			
Connection type	1.5 mm touch-proof			
Lead-wire core	Copper Tinned			
Lead-wire insulation	Polyvinyl chloride (PVC)			
Lead-wire connector	Copper Alloy/Tin Coated			
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	Qty per
	cm	inch		(unopened/open pouches)	pouch
72610-M/10	100	40	10 different colors	24	10
72615-M/10	150	60	10 different colors	24	10
72620-M/10	200	80	10 different colors	24	10
72610-M/15	100	40	12 different colors	24	15
72615-M/15	150	60	12 different colors	24	15
72620-M/15	200	80	12 different colors	24	15
72610-M/23	100	40	12 different colors	24	23
72615-M/23	150	60	12 different colors	24	23
72620-M/23	200	80	12 different colors	24	23
72610-M/25	100	40	12 different colors	24	25
72615-M/25	150	60	12 different colors	24	25
72620-M/25	200	80	12 different colors	24	25
72610-M/27	100	40	12 different colors	24	27
72615-M/27	150	60	12 different colors	24	27
72620-M/27	200	80	12 different colors	24	27