









CATEGORY SPONSORED BY CADWELL

Cadwell first introduced a dedicated EEG product in 1984. Our dedication to state-of-the-art neurophysiology equipment includes ongoing EEG hardware and software R&D. Arc EEG is a comprehensive solution that provides in-patient and remote EEG monitoring for routine, ambulatory, intensive care, and intracranial epilepsy with cortical stimulation. Arc software features the most recent EEG programming code in a platform that offers simple operation, easy to interpret data, streamlined assessment tools, and a rich report generator. Arc amplifiers are drop-tested and easy to disinfect. Learn more or schedule a demo at cadwell.com/eeeg-clinical-solutions.



EEG ELECTRODES

Company		Cadwell	Cadwell	Ambu USA	Chalgren Enterprises Inc
Electrode		 Cadwell Disposable EEG Cup Electrode Packs	 Cadwell EEG Gold-Cup Electrodes	 Ambu Neuroline Disposable EEG Cup Electrodes	 445 Series Disc Electrodes
Website		www.estore.cadwell.com	www.estore.cadwell.com	www.ambuusa.com/neurology/eeeg-electrodes/product/ambu-neuroline-cup	www.jarisupply.com
Plating		silver/silver chloride	gold	silver/silver chloride	gold over nickel on brass or silver over nickel on brass
Dimensions		10 mm deep cup; lead wires: 12", 48", 60", 98"	10 mm cup; lead wires: 12", 18", 32", 48", 60", 110"	10 mm cup (2 mm hole); lead wires: 40", 60", 80"	10 mm cup; lead wires: 48", 60", 72", 96", 120"
Usage	Disposable	Yes	Yes	Yes	Yes
	Reusable	No	Yes	No	Yes
Patient Range	Infant	Yes	Yes	Yes	No
	Pediatric	Yes	Yes	Yes	No
	Adult	Yes	Yes	Yes	Yes
Additional Information		Customize your kits to fit the studies you need. Choose from 10-packs of 48" and 60", 15-packs of 98" (ideal for PSG), and 25-packs of 12", 48", and 60" leads.	A variety of packs and lengths are available to suit your ambulatory, EEG, PSG, and IONM studies. 12" leads are designed for head-mounted ambulatory EEG applications using the Arc Apollo.	Silver/silver chloride sensor ensures stable signal for reliable recordings and low impedance. Fixation ridges on the cup result in a firmer grip and allow for the electrodes to be twisted into position. Also available in MR conditional soft and hard cup options.	12 electrodes per package.

Company		Dymedix Diagnostics Inc	Med-Dyne Inc	Nihon Kohden	Rhythmink International LLC
Electrode		 Precision Gold Disposable EEG Electrodes	 Med-Dyne Disposable Cup Electrode	 Premium Disposable Gold Cup EEG Electrodes	 Rhythmink Disposable Webb Electrode
Website		www.dymedix.com	www.med-dyne.com	us.nihonkohden.com	www.rhythmink.com
Plating		gold	silver/silver chloride	gold-plated brass	silver/silver chloride
Dimensions		9 mm cup; lead wires: 40", 60", 80", 100"	10 mm cup; lead wires: 48", 60", 72", 96", 120"	10 mm cup; lead wires: 1m, 1.5m, 2m, 2.5m	10 mm cup; lead wires: 1m, 1.5m, 2m, 2.5m, 3.0m
Usage	Disposable	Yes	Yes	Yes	Yes
	Reusable	No	No	No	No
Patient Range	Infant	Yes	Yes	No	Yes
	Pediatric	Yes	Yes	Yes	Yes
	Adult	Yes	Yes	Yes	Yes
Additional Information		Designed with a flat rim and rounded edges for patient comfort, especially during extended monitoring. Includes a flexible and durable hub connector with strain relief. Sold in packs of 10 and 15.	High-quality materials ensure lower impedance and improve test signals. Custom packaged to your specifications (length, color, number per packet). Stock maintained to ensure same-day shipping.	Varying package sizes. Flat rim and rounded edges for patient comfort.	Rhythmink's Webb Electrode offers patient comfort with a flat design that's ideal for sleep environments. Available in standard disposable, CT artifact free, and MR conditional. Streamline your sleep diagnostic delivery with custom options. ●