

QUIK-CAP ACCESSORIES



■ Linked Mastoid Adaptors

Product Description	Part Number
Ag/AgCl-sintered (permanent AgCl)	96050268



■ Quik-Cap Bypass (Insert) Electrodes

1.5 Meter length with 1.5mm connector.
Plugs directly into headbox.

Product Description	Part Number
AgCl Electrode	99000020
Ag/AgCl-sintered (permanent AgCl)	99000105



■ Quik-Cap Bypass Hangdown (Cup) Electrodes

1.5 Meter length with 1.5mm connector.
Plugs directly into headbox.

Product Description	Part Number
Ag/AgCl-sintered (permanent AgCl)	97000153



■ Quik-Cap Cap Mounted Repair Electrodes

Product Description	Part Number
AgCl Electrode	99000015
Ag/AgCl-sintered (permanent AgCl)	99000102

■ Quik-Cap Hangdown (Cup) Electrodes



13cm lead length – Eye movement/Mastoids

Product Description	Part Number
AgCl Electrode	99000045
Ag/AgCl-sintered (permanent AgCl)	99000103

5cm lead length – EKG/ECG/EMG

Product Description	Part Number
Ag/AgCl-sintered (permanent AgCl)	97000164

90cm lead length – ECG/EMG

Product Description	Part Number
Ag/AgCl-sintered (permanent AgCl)	97000168

Snap Leads



Product Description	Part Number
13cm Lead Length	
Eye Movement/Mastoids	00103720
50cm Lead Length	
EKG/ECG/EMG	00103421
90cm Lead Length	
ECG/EMG	00103422

Replacement Electrode O-Rings



Product Description	Part Number
100 pack electrode O-rings	98000406

Replacement Cap and Chin Strap Sites Punched (No Electrodes)



(Please specify number of channels when ordering)

Product Description	Part Number
Newborn (34-40cm)	99000055
Infant (42-48cm)	99000054
Child (48-54cm)	99000053
Medium (54-62cm)	99000052
Large (62-68cm)	99000018

40 Position Cap Connectors



Product Description	Part Number
40 position cap connector with 1.5mm connectors	00104212
40 position cap connector free end no terminals	97000119

QuikCell



QuikCell

The QuikCell uses a new liquid electrolyte and cellulose based transmission and control system, coupled with calibrated electrolyte delivery system for EEG electrode application. The QuikCell procedure ensures that valid scalp electrode impedances can be obtained quickly and comfortably. This system allows recording with high impedances, improved control of salt-bridging and eliminates over-hydration and soaking of the subject. The speed of the QuikCell application reduces preparation time and increases subject comfort without sacrificing the quality of data collection.



QuikCell cross-section



QuikCell after hydration

QuikCell is designed to fit snugly into the electrode cup of all current versions of the Quik-Cap. This allows the cap to be turned inside out making insertion of the QuikCells easy. Once all of the cups are filled, you can turn the cap right-side out, without risk of the Quik-Cells falling out. Hydration will cause the cell to expand and push out of the electrode cup, forming a column of electrolyte between the scalp and the electrode.

While an immediate high impedance contact is made as the QuikCell expands, impedance can be lowered by using a blunted needle to part the hair or for additional preparation of the scalp.

Product Description	Part Number
Quik-Cell Sample Kit	00103382
Kit includes:	
250 Quik-Cells, 2 Packs Electrolyte Solution, 4oz. Mixing Jar, 1 1ml Syringes, Quik-Cell User Guide.	

Product Description	Part Number
Quik-Cell Starter Kit.....	00103376
Kit includes:	
5000 Quik-Cells, 20 Packs Electrolyte Solution, 4oz. Mixing Jar, 100 1ml Syringes, Blunt Needle 19mm x 16g (100/pkg), Quik-Cell User Guide.	

Product Description	Part Number
Quik-Cell Accessories	
Eppendorf Pippetter with Battery & Charger	00103380
Eppendorf 5ml Tips 24/Pkg	00103386
Quik-Cell 5,000 Pack	00103378
Quik-Cell Electrolyte Pack (sold individually).....	00036110
Sterile Blunt Needle 19mmx16g 100/Pkg.	97000100
1cc Slip Fit Syringe (100/Pkg)	00103389