ACCESSORIES

5-Way Cable
Flexible patient cable with molded channel separation yoke for connection to patient lead wires (sold separately). Cable yoke allows for two isolated circuits or channels of electric signal energy. One circuit or channel has three connection ports available for providing three-point anatomical or deep tissue stereotactic treatment.

Item # 75100

Bifurcated Lead Wires
Four bifurcated, insulated and color coded patient lead wires with .080 pin connectors. Each lead wire splits into two separate anatomical contact electrode pins for treating two separate anatomical sites. Four bifurcated patient lead wires would allow eight separate electrodes for treatment placement.

Item # 75400

Electrode Fixation Wrap
Custom made 3.5” x 27” elastic-fabric wrap for electrode fixation. This wrap is sized for optimum utilization and has secure Velcro® connection at each end of the wrap for quick and secure connection.

Item # 78100
**Hospital-Grade Power Cord**
Long mains power cord for connection to an AC electric outlet.

Item # 51109

**Device Interconnect Cable**
Short cable for connecting two medical devices allowing the exchange of the electric treatment signal energy, e.g. mainframe treatment device and the vasopneumatic electrode system.

Item # 51111

**Short Mains Power Cord**
Short AC power cable for electrical connection between two approved electronic devices, e.g., mainframe treatment device and vasopneumatic electrode system.

Item # 51110

**Green Electrode Tube**
Hypoallergenic, color coded, flexible vacuum tube, which includes a totally encased conductive stainless steel wire inside for delivering electric treatment energy from the VP, VPX vasopneumatic device to the vacuum cup electrode.

Item # 85505
**Electrode Tube**

Hypoallergenic, color coded, flexible vacuum tube, which includes a totally encased conductive stainless steel wire inside for delivering electric treatment energy from the VP, VPX vasopneumatic device to the vacuum cup electrode.

- **White / Green Electrode Tube**  
  Item # 85501

- **White Electrode Tube**  
  Item # 85502

- **Red / Green Electrode Tube**  
  Item # 85503

- **Red Electrode Tube**  
  Item # 85504

---

**Adhesive Anatomical Electrode**

Adhesive, single patient disposable adhesive electrodes, which comply with all regulatory standards. These adhesive electrodes are engineered for all electrical currents, including higher frequencies and multiplexed signal energy and can be re-used approximately 10-15 times.

- **2” Round**  
  Item # 4175 | Pack of Four

- **3” Round**  
  Item # 4300 | Pack of Four

- **4” Round**  
  Item # 4400 | Pack of Four

- **2” x 4” Rectangle**  
  Item # 4024 | Pack of Four
Flexible Carbon Electrode

Flexible carbon electrodes are insulated on one side to prevent accidental electric energy delivery to the technician during anatomical treatment application to the patient. Engineered for use with higher frequency or multiplexed electrical energy signals. Offered in a number of user-friendly sizes for optimum treatment application.

- **4” x 6” Oval**  
  Item # 81460  | Pack of Two

- **2” Round**  
  Item # 80610  | Pack of Two

- **3” Round**  
  Item # 80660  | Pack of Two

- **4” Round**  
  Item # 80640  | Pack of Two

- **5” x 8” Rectangle**  
  Item # 81580  | Pack of Two

- **1.5” x 2” Rectangle**  
  Item # 81150  | Pack of Two

- **3” x 5” Rectangle**  
  Item # 81350  | Pack of Two
ACCESSORIES

**Topical Electrode**
Specialty “treatment field” electrodes for treating two different, small anatomical treatment sites. Each electrode pad is independent and isolated from the other electrode pad.

4-Field Topical Electrode  
Item # 77100  
6-Field Topical Electrode  
Item # 77200

---

**Endogenous Electrodes**
Specialty “treatment field” electrodes for treating in deeper tissue by internally connecting the two electrode pads and producing a small, concise stereotactic treatment area between the electrode pads, e.g. wrist pain conditions.

4-Field Endogenous Electrode  
Item # 77150  
6-Field Endogenous Electrode  
Item # 77250
Conductive Viscose Sponge

Hypoallergenic, dense viscose sponge material is engineered to not shred or breakdown under normal use and proper care. Available in different shapes and sizes to fit the appropriate carbon electrode.

- **4” x 6” Oval**  
  Item # 81461 | Pack of 10

- **2” Round**  
  Item # 80611 | Pack of 10

- **3” Round**  
  Item # 80661 | Pack of 10

- **4” Round**  
  Item # 80641 | Pack of 10

- **4” x 7” Rectangle**  
  Item # 81471 | Pack of 10

- **3” x 5” Rectangle**  
  Item # 81351 | Pack of 10

- **5” x 8” Rectangle**  
  Item # 81581 | Pack of 10
ACCESSORIES

Conductive Vacuum Viscose Sponge
Hypoallergenic, dense viscose sponge material is engineered to not shred or breakdown under normal use and proper care. Sponge shredding can create pressure blockage in the vacuum electrode brass fittings. Available in different shapes and sizes to fit the appropriate vacuum cup electrode.

Mini Vacuum  
Item # 85001 | Pack of 10

Small Vacuum  
Item # 85101 | Pack of 10

Standard Vacuum  
Item # 85201-Y | Pack of 10  
Item # 85201-B | Pack of 10

Large Vacuum  
Item # 85301 | Pack of 10

Vacuum Electrode
Medical-grade silicone rubber electrode cups used in conjunction with the VP, VPX vasopneumatic device for delivering electrical signal energy to the patient. These cups are designed to work by allowing direct rhythmical forced air pressure (venturi effect) through a special, milled brass fitting to produce negative pressure under the cup.

Mini  
Item # 85000

Small  
Item # 85100

Standard  
Item # 85200

Large  
Item # 85300
Quadra Field Vacuum Cup Electrode
Same construction as Vacuum Cup Electrode except that the mounted stainless steel electrode plate inside the cup is exchanged for a complete “treatment field” electrode circuit board for delivering two circuits or two channels of electric signal energy.

Medium
Item # 85400

Large
Item # 85450

Large Quadra Sponge
Item # 85451 | Pack of 2

Treatment Pillow
The Pillow is designed to securely hold and support two carbon graphite conductive electrodes. Water repellant pillow cover is easily removed for periodic cleaning. Ideal for hands-free, wrap-free anatomical placement on the patient (pillow sold separately).

Item # 8000