## Wireless "On-the-Go" & Wired Technology

### Intelligent iontophoresis.

Since its inception in 2006, ActivaTek™has continually brought innovation and advanced technologies to the lontophoresis market.

ActivaTek's combination of wired & wireless lontophoresis technology offers physicians, patients and physical therapists with unparalleled control of lontophoresis drug delivery.

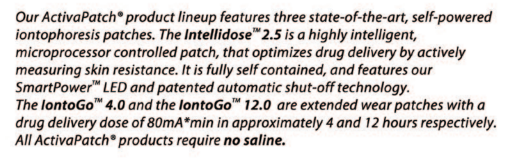














Two controls operate dose and current, with optional push-knob or turn capabilities. High-contrast display indicates dose, time and current. Up to 80 volts. Automatic current ramp-up and ramp-down for maximum comfort. Dose range from 0 to 80 mA-min. Includes visual indicators and audible alerts for resistance limit, dose and current limits, and electrode reject. Time calculations are performed automatically and recalculated if dose and current settings are changed, or with pause/restart.



Unique design conforms extremely well to uneven treatment sites. Delivers ions with a precise pH balance up to 80 mA\*min. Maximum strength, precise buffering with unique Carbon-Ag/AgCl technology. Large ground electrode surface area. Highly absorbent drug matrix.

Distributed by:



2373 Cedar Park Dr. • Holt, MI 48842 Tel: 517.347.0220 • Toll Free: 800.245.1064 www.miotech.net



# State-of-the-art wireless "On-the-Go" and wired technologies.





### **ADVANTAGES**

- · Conforms extremely well to uneven treatment sites.
- Maximum strength, precise buffering with new Carbon-Ag/AgCI technology.
- Large ground electrode surface area lowers sensation and increases comfort.
- · Highly absorbant drug matrix.
- · Large surface adhesion area.





#### **ADVANTAGES**

- Two controls operate dose and current, with optional push-knob or turn capabilities.
- High-contrast display indicates dose, time and current.
- More power than dual-channel devices for better penetration; up to 80 volts.
- Automatic current ramp-up and ramp-down for maximum comfort. Dose range from 0 to 80 mA-min with 0.1 mA-min increments.
- Time calculations are performed automatically and recalculated if dose and current settings are changed, or with pause/restart.
- · Increased circuit efficiency for longer battery life.