

www.activatekinc.com

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.





Our ActivaPatch[®] product lineup features three state-of-the-art, self-powered iontophoresis patches. The **Intellidose[™] 2.5** is a highly intelligent, microprocessor controlled patch, that optimizes drug delivery by actively measuring skin resistance. It is fully self contained, and features our SmartPower[™] LED and patented automatic shut-off technology. The **IontoGo[™] 4.0** and the **IontoGo[™] 12.0** are extended wear patches with a drug delivery dose of 80mA*min in approximately 4 and 12 hours respectively. All ActivaPatch[®] products require **no saline**.



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.



rivarion

BUFFERED IONT

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



- · Conforms extremely well to uneven treatment sites.
- Maximum strength, precise buffering with new Carbon-Ag/AgCl 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.

Contact your ActivaTek™ representative today to learn more.



Technologically advanced, self-contained iontophoresis drug delivery system.

Apatch

patch

- Fully self-contained.
- Intelligent biofeedback microprocessor.
- No saline required.
- Patented "shut-off" technology.

Maximum Buffer Capacity: Ag/AgCL Stabilizer

Smart Power: 6V with intelligent microprocessor

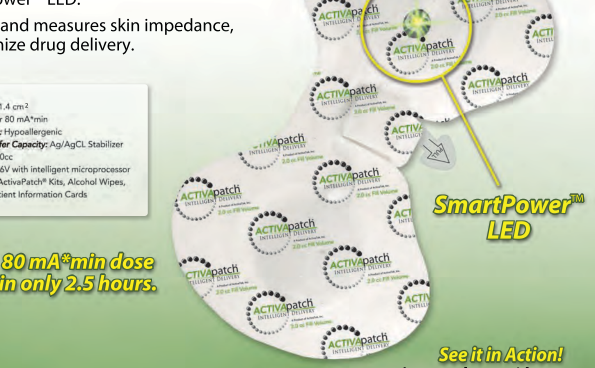
Packaging: 6 ActivaPatch® Kits, Alcohol Wipes, Patient Information Cards

SmartPower[™] LED.

Active area: 11.4 cm² Dosage : 40 or 80 mA*min Skin Adhesive: Hypoallergenic

Fill Volume: 2.0cc

 Detects and measures skin impedance, to optimize drug delivery.



patch

www.activapatch.com/demo

Hydrogel dispersive technology, no saline need 20



ActivaPatch[®] IntelliDose[™] technology features an intelligent biofeedback microprocessor.

This enables the patch to detect and measure actual skin resistance and maintain a steady and constant current to maximize treatment effectiveness during the entire drug delivery process.

Intelligent Iontophoresis^m



Intelligent biofeedback microprocessor

There's an ActivaPatch® for every need.

IntelliDose 2.5



Hours

lontoGo 12.0



See it in Action! www.activapatch.com/demo



ActivaPatch[®] IontoGo[™] technology.

An extended wear patch with an average drug delivery dose of 80 mA*min in approximately 4 hours.

No external power source to connect, no leadwires, no dose controller needed, and **no saline required.**

Active area: 11.4 cm² Dosage: 80 mA*min Skin Adhesive: Hypoallergenic Fill Volume: 2.0cc Packaging: 6 lontoGo™ 4.0, 6 Alcohol Wipes



- Jackson

SINGLE-USE ONLY + DISPOSABLE + NON-STERILE

Not made with natural rubber lates.



Average treatment time for 80m-Amp*min treatment

Federal law (USA) respects this device to sale by or an the outer of a Physican. Sector and an experimental above 14°C (125°T). Some at room tangenature 25°C (

lontophoresis to go.™

Activa

Activa



ActivaPatch[®] IontoGo[™] technology.

An extended wear patch with an average drug delivery dose of 80 mA*min in approximately 12 hours.

No external power source to connect, no leadwires, no dose controller needed, and no saline required.

Active area: 11.4 cm² Dosage: 80 mA*min Skin Adhesive: Hypoallergenic Fill Volume: 2.0cc Packaging: 6 lontoGo™ 12.0, 6 Alcohol Wipes

Activa

Activa

Activa



2.0cc Fill Volume No saline fil required SINGLE-USE ONLY • DISPOSABLE • NON-STERILE

Not made with natural rubber latex.

CONTAINS: 1 Instruction for Use 6 Individually-Wrapped Activa IontoGo 12.0*

Average treatment units for the second of a Papelan. Referal law IUSA restricts this device to sale by in the order of a Papelan.

lontophoresis to go.™

Hours

Already invested in a different ionto system? You're in luck, we have a trade-in program!



It's simple and easy. This Trade-In Program is sponsored by North Coast Medical. Simply identify the quantities of all Hybresis[®] equipment in your clinic and report those quantities, including the number of unopened boxes of Hybresis[®] patches to North Coast Medical.

Once you have reported the quantities, North Coast will provide a return authorization label for FEDEX pick up.

Based on the quantities reported you will be eligible to receive the following:

- Hybresis® Charging Station: \$100.00 each
- Hybresis[®] Charging Station with Dose Controller: \$125.00 each, plus \$25 for each additional Dose Controller. The credit will be applied against an invoice for at least ONE ActivaDose[™] II Controller for each Charging Station and Dose Controller combination we receive. (Maximum 4 dose controllers per charging station, \$200 max credit for each combo.)
- Hybresis[®] Patch (unopened box of 6): \$30.00 each, towards the purchase of 3 boxes of ActivaPatch[™] iontophoresis patches.

The trade-in is based on a single order transaction with North Coast Medical, and a corresponding credit. (The order is processed before trade-in goods are received and credit is issued after they are received).

Questions?

If you have questions regarding these products or the trade-in program, please contact your North Coast sales representative toll-free at 800-821-9319.

Hybresis" is a registered trademark of Encore Medical Asset Corporation and is not affiliated with ActivaTek" Inc. or North Coast Medical, Inc. in any way. All brand names are trademarks¹⁵⁴ or registered⁶ trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Specific terms and conditions of this trade-in program are subject to vary between authorized dealers or resellers, and may change at any time.



8100 Camino Arroyo | Gilroy, CA 95020 Toll-Free: 800.821.9319 | www.ncmedical.com