TRIVARION IS AVAILABLE IN THE FOLLOWING SIZES:







LARGE 3.5cc

12 TREATMENT KITS PER CARTON

TO PLACE AN ORDER:



a product of



ActivaTek Inc.

2734 South 3600 West, Unit F Salt Lake City, UT 84119 Phone & Fax: 1-800-680-5520 admin@activatekinc.com

ARTWORK PART NO. 001-00 REV. C

THE NEW SHAPE OF IONTOPHORESIS



DESIGN AND TECHNOLOGY that delivers patient comfort and successful outcomes



TRIVARION™ IS ALTERING THE SHAPE OF IONTOPHORESIS SYSTEMS

WHAT MAKES TRIVARION THE SUPERIOR IONTOPHORESIS SYSTEM?

Trivarion's unique design makes it the most conforming delivery electrode available. Coupled with its ability to deliver ions with a precise pH balance up to 80 mA*min, it is clear why Activatek's iontophoresis system is the best value available on the market.

ADVANTAGES

- Maximum strength, precise buffering with new Carbon-Ag/AgCl technology
- Large ground electrode surface area lowers sensation and increased comfort
- Highly absorbent drug matrix no messy hydrogel
- Large surface adhesion area



Trivarion's unique shape is able to conform to virtually any treatment area.



The Trivarion buffered iontophoresis Electrode System is intended for the administration of soluble salts into the body for therapeutic purposes and as an alternative to hypodermic injections.

Trivarion drug delivery electrodes are compatible with FDA cleared constant current iontophoresis devices.

FLEXIBLE TREATMENT APPLICATIONS

Trivarion, with its unique shape, assortment of sizes and efficient delivery technology, is able to more effectively deliver treatment for a number of anatomical sites.

Including:

- Elbow
- Carpal tunnel
- Achilles tendon
- Shoulders, knees, fingers and knuckles







DESIGNED FOR PATIENT COMFORT

- Low impedance of the active electrode and large ground electrode surface area improves patient comfort
- pH buffered of up to 80 mA*min for more effective ion delivery
- Medical-grade materials non sensitizing, hypoallergenic

ACTIVADOSE™ CONTROLLER

- Two controls operate dose and current. Display indicates dose, time and current. Dose range from 0 to 80 mA-min.
- Automatic current ramp up and ramp down for maximum comfort. Includes visual indicators, audible alerts and a pause feature.



• Time calculations are performed automatically and are recalculated if dose and current settings are changed.