

NON-INVASIVE DRUG DELIVERY

IONTO4 IONTOPHORESIS ELECTRODES



Richmar®

ionto⁴

IONTOPHORESIS
ELECTRODES

ionto⁴ iontophoresis electrodes use an all-new formulation of Ag/AgCl (silver/silver chloride) to decrease the probability of pH-related adverse skin reactions* to iontophoresis treatments. Synthetic pH stabilizing buffering agents guard against polarity shifts for consistent drug delivery throughout the treatment.

- Rated for treatments of up to 4.0 mA, or 80 mA min.
- Silver/silver chloride conducting element to prevent caustic burns*
- Synthetic buffering agents provide pH stabilization to prevent the effects of hydrolysis
- Large adhesive area ensures placement is maintained throughout the treatment
- Water activation is not needed— eliminating impurities being added from water contamination
- Available in four sizes, providing an assortment of options for drug capacity and placement options.
- ionto⁴ iontophoresis electrodes are made in USA.

ORDERING DETAILS

- 201-4522 ionto⁴ Butterfly Electrode Kit**
2.0 cc, 4mA iontophoresis electrode, buffered return electrode, 2 alcohol prep pads (12 kits per case)
- 201-4552 ionto⁴ Small Electrode Kit**
1.5 cc, 4mA iontophoresis electrode, buffered return electrode, 2 alcohol prep pads (12 kits per case)
- 201-4492 ionto⁴ Medium Electrode Kit**
2.5 cc, 4mA iontophoresis electrode, buffered return electrode, 2 alcohol prep pads (12 kits per case)
- 201-4532 ionto⁴ Large Electrode Kit**
4.0 cc, 4mA iontophoresis electrode, buffered return electrode, 2 alcohol prep pads (12 kits per case)



*Using iontophoresis electrodes consisting of bare silver or carbon can generate hydroxide ions, that may result in caustic burns to the patient.

Vail Scientific L.L.C., 2018. Richmar Electrode Assessment.