The IontoPatch Family of Products

Four products provide different dosage and treatment options based upon each patient’s clinical presentation and tolerance.

NEW! IontoPatch EXTRA STRENGTH®

Stronger dose (120mA-min) for more aggressive yet safe treatment. Treats most areas, including elbows, knees, wrists, feet and shoulders. 8-hour average patient wear time.*

- More therapy in fewer treatments.
- Patients with severe conditions improve faster allowing a full treatment regimen sooner.

IontoPatch® 80

Treats most areas, including elbows, knees, wrists, feet and shoulders. 14-hour average patient wear time.*

- Lowest current to treat patients with sensitive or fair skin, including the elderly.

IontoPatchSTAT®

The same IontoPatch 80 benefits in shorter 4-hour average patient wear time.* Treats most areas, including feet, elbows, knees, wrists, and shoulders.

- Treats patients who require or desire shorter wear time.

IontoPatch® SP

Treats smaller areas, including fingers and Achilles tendon. 14-hour average patient wear time.*

- Designed to adhere and contour to small anatomical areas like fingers and Achilles.

*Delivery time is dependent upon individual patient skin resistance. Study data on file.

- Appropriate for both acute and chronic conditions
- Family of four products that treat large and small areas, offering three different wear times and three different dose strengths
- Wrappable, compressible, weight bearing
- The Original Iontophoretic Patch proven by experience:— over 6 million administered.— supported by peer-reviewed published studies.— first and only independent published outcome-based study comparing iontophoresis to injection.
- No charging station or controller required
- Extended time-released iontophoresis
- More cost-effective and less time consuming
- More drug delivered and remains localized

Patterson Medical product code:
IontoPatch Extra Strength® 5509-36
IontoPatch® 80 A939-65-0
IontoPatchSTAT® 5640-91
IontoPatch® SP 9226-40

See the link to the IontoPatch Application Instruction Video located at www.iontopatch.com or on the IontoPatch page of the Patterson Medical website at www.PattersonMedical.com