

IontoPatch™

Electronic Transdermal Iontophoretic Drug Delivery System



Self-contained design delivers extended iontophoresis treatment without external batteries or wires.

IontoPatch™ lets patients receive iontophoresis treatments without being attached to external batteries or wires. An ultra-thin, self-contained battery produces an electric current that carries drug molecules non-invasively across the skin to underlying tissue. IontoPatch™ does not have buffering agents which compete with delivery effectiveness.

Given patient skin tolerance, higher levels of medication can be delivered over 12 to 24 hours as compared to the standard 10 to 40 minutes during an iontophoresis treatment in the clinic. IontoPatch™ treatments can be tolerated more frequently since lower current and no pH changes reduce the risk of skin irritation or burning. Patients can receive treatment while going about their daily activities.



IontoPatch™ is FDA-cleared as an iontophoretic device and can be billed using the existing iontophoretic code. Each disposable IontoPatch™ is designed for single use only.

Six treatments per box

NC89295 IontoPatch™ 80mA-minutes

NC89296 IontoPatch™ 40mA-minutes

iontoPatch™
Electronic Transdermal Drug Delivery System

- Low-profile, built-in battery eliminates the need for external batteries or wires. Actual patch thickness is less than 2mm.
- Flexible, breathable material conforms to contours to ensure complete contact.
- Wrappable, braceable, compressible. Allows comfortable ambulation when used on the foot.
- Advanced, latex-free, hypoallergenic adhesive technology bonds to skin securely and comfortably, while allowing full range of motion.
- Safe. Lower current means no electrical or chemical irritation.
- No hyperemia means that the drug stays local and more drug is delivered to the intended site.
- Cost effective.



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