

eDermaStamp Vs. Other Battery-Operated Pens

eDermaStamp by

Dermaroller®

Number of needles

6

Optimal needle count – and the needles are optimally spaced to allow for easy skin penetration. The skin is less resistant, and the needles can penetrate to their full length.

Power source

Direct power supply

Provides constant speed & power throughout the entire treatment.

Maximum strokes per second

150

The fastest motor in the industry provides safe treatments and prevents the risk of micro-scratches.

Type of micro-wounds

Non-traumatic

Highest quality non-traumatic needles are spaced properly and perforate the skin in the highest speed available. The result is the production of collagen type 1 (non-scarring collagen).

Cartridge safety

Anti-flowback system

eDermaStamp anti-flowback valves and a unique “one-way flow” design prevent fluids from reaching the device and eliminate the risk of cross-contamination.

Treatment lubricant

Sterile hyaluronic acid

Finest quality, sterile hyaluronic acid serum that was made especially for the eDermaStamp treatments significantly reduces the risk of infection.

Ergonomic handpiece

Yes.

Robust, quiet, compact and easy to operate. Made using medical-grade-quality materials. eDermaStamp is a fatigueless treatment.

Footswitch option

Yes.

Further minimizes the risk of cross-contamination.

Manufacturer

Dermaroller Germany

eDermaStamp is manufactured by Dermaroller - the original inventors of CIT microneedling in aesthetics. Engineered and manufactured in Germany by the highest standards in the industry.

Marketing package

Rich Marketing Package

Posters, brochures, roll-ups, videos, images and much more.

Active marketing support

Yes.

Dedicated PR team, dedicated marketing team, magazine ads, Google, Facebook, YouTube and more. All are focused on the Canadian market.

Store locator

Yes.

We advertise your clinic on our store locator engine to enable potential patients near you to contact you for treatments.

Other Battery-Operated Pens

14

Needles are too dense and will not penetrate easily (“bed of nails” effect). Higher skin resistance prevents full penetration of the needles.

Rechargeable battery

Becomes weaker by the second and fails to keep steady speed and power.

115

Motor is too slow, and the needles are more likely to scratch the skin during treatment.

Traumatic

Dense cluster of needles and low perforation rate can create traumatic micro-injuries and production of collagen types 2 & 3, which are mostly found in scar tissue.

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No safety information provided.

Non-sterile products

Non-sterile lubricants in pre-opened bottles increases the risk of irritation and post-treatment infection.

No.

Big and cumbersome. Battery housing makes the handpiece big, heavy, noisy, hard to operate and unevenly balanced.

No.

Higher risk of cross-contamination.

Not Dermaroller Germany

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DermaSpark
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