

JuvPEN MD [Microneedling Pen]

FDA - CLEARED / POWERFUL / RELIABLE

The JuvPen MD is a professional-grade microneedling system engineered for precision, safety, and performance. With FDA clearance and advanced design features, the MD empowers providers to deliver consistent, high-quality results while maximizing efficiency in their practice.

KEY FEATURES

- ✓ **FDA-Cleared Device** – Meets U.S. regulatory standards for safety and efficacy.
- ✓ **High-Speed Motor (7000 RPM)** – Smooth, efficient treatments with optimal precision.
- ✓ **Adjustable Needle Depth (0.1–2.0 mm)** – Fully customizable for a variety of skin concerns.
- ✓ **One-Touch Operation-Streamlined single** – Speed setting for ease of use.
- ✓ **Extended Battery Life** – Dual 1400 mAh rechargeable lithium batteries deliver 6–8 hours of continuous use each.
- ✓ **Cartridge Safety** – Sterilized, disposable needle cartridges with patented membrane technology to prevent contamination/backflow.
- ✓ **30-Gauge Needles** – Ultra-fine stainless steel for reduced trauma and precise delivery.
- ✓ **Lightweight Ergonomic Design** – Aircraft aluminum body minimizes vibration and hand fatigue.
- ✓ **Warranty** – Includes full 1-year warranty for device and batteries.



JUVPEN [MD]

BENEFITS FOR YOUR PRACTICE

Perform more treatments in less time with extended runtime.

Offer FDA-cleared microneedling to reassure clients and align with medical standards.

Deliver predictable, professional results with every treatment.

Simplify workflow with a streamlined, high-performance device built for busy practices.

Reinforce patient trust with sterile, single-use cartridges and FDA-compliant safety standards.

SAFETY & COMPLIANCE



- » **Professional Use Only** – Designed exclusively for licensed providers
- » **Sterile Disposable Cartridges** – Never reuse; always dispose in approved sharps containers.
- » **Contraindications** – Do not use on patients with active skin cancer, open wounds, uncontrolled diabetes, keloid history, or during pregnancy/nursing.
- » **Cleaning & Maintenance** – Disinfect with 70% isopropyl alcohol; never submerge device in liquid.