

StériDERM Pro Pen™

Dermal MicroNeedling Pen Professional Grade

Product Overview

StériDERM Pro Pen™ is a precision-engineered, professional-grade dermal microneedling pen for aesthetic medical professionals. Durable, reliable, and cordless, it pairs perfectly with StériDERM Biorevitalization Serums for superior anti-aging results.

- **5 Speed Settings:** 6,500–8,500 CPM
- **Needle Depth:** Adjustable 0.25–2.5 mm
- **Rugged Construction:** For daily clinical use
- **Cordless:** Enhanced mobility
- **Battery:** 2 rechargeable lithium-ion (6-hour runtime)
- **Compatible:** With Pro Tips™ single-use cartridges

Technical Specifications

Feature	Specification
Speed Settings	5 levels (6,500–8,500 CPM)
Needle Depth	0.25–2.5 mm adjustable
Battery	2 rechargeable lithium-ion
AC Adaptor	100–240V input, DC 4.2V 500mA output
Size / Weight	15.8 × 2.3 cm / 120 g
Construction	Medical-grade aluminum alloy
Cartridge Compatibility	Pro Tips™ single-use
Manufacturing	EU GMP-compliant

Recommended Use

Divide treatment area into sections. Perform horizontal then vertical passes (cross-hatch pattern). Adjust speed/depth per skin type and goal.

- Superficial (0.25–0.5 mm): Serum absorption, fine lines
- Moderate (0.5–1.5 mm): Wrinkles, scars, pigmentation
- Deep (1.5–2.5 mm): Deep scars, remodeling

Clinical Benefits

Benefit	Metric
Collagen Induction	Up to 300% increase
Skin Texture	85% smoother after 4 sessions
Scar Reduction	70% improvement in acne scars
Pore Size	60% reduction
Serum Penetration	90% enhanced absorption

Production & Quality

- Durability: 10,000+ hours professional use
- Certifications: CE-marked, ISO 13485
- Warranty: 1 year

Kit Contents

- Aluminum storage case
- Pro Pen™ device
- 2 rechargeable batteries
- 2 × 12-needle cartridge tips
- Battery charger

Disclaimer: For use by licensed aesthetic medical professionals only. Not for consumer self-treatment. The StériDERM Pro Pen™ is for cosmetic use only, not a medical device. It is not intended to diagnose, treat, cure, or prevent any disease. Statements not evaluated by the European Commission or the U.S. FDA.