

The New Standard/in RF Microneedling

Motorized Handpiece

The motorized handpiece operates in both monopolar and bipolor modes to utilize 7 different needle arrays including our Fusion Tip & Tiger Tip™ Technology

The insulated portion of both the I and S-Tips are coated with a substance called parylene. The non-insulated portion of both I and S-Tips are coated in gold.



CP-21- 21- insulated needle array

Delivers RF monopolar energy while using a dual-air chamber design to capture and release air towards the skin with each pulse resulting in enhanced topical penetration.



The versatility of the Potenza system allows you to customize treatments based on your patients' specific needs – all skin types, anywhere on the body, any time of year.

Treat a larger *variety* of your patients' conditions/

Both superficial and deep

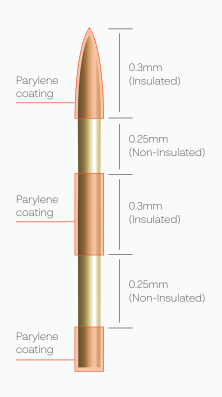
Tiger Tip Technology-Semi-Insulated Needles

Semi-insulated needles deliver two horizontal areas of coagulation, at different depths, in a single pass. This results in increased coverage with a quicker treatment, fewer passes and treats deeply without sacrificing the epidermis. These S-tips are great for deep tissue tightening.*









Insulated Needles

Insulated needles are intended for revitalization treatments. The tip (0.3mm) of the electrode needle is uninsulated which provides targeted, precise RF energy to the selected depth. This results in less risk of skin surface side effects and direct energy delivery to the dermis.







AC Handpiece

The AC handpiece uses the single needle tip and only operates in monopolar mode.



Single Needle Tips

Used to precisely target and improve blemishes found in the skin.

- Only Monopolar RF can be utilized with the AC handpiece.
- · NEM pad is required for all single needle treatments.
- RF energy is being delivered from only one pin.
- The size of the coagulation zone in the tissue will be larger.
- There is an insulated area of 0.3 mm at the top portion of each single needle.
- These needles are fixed depth depending on needle type.







© 2021. Cynosure, LLC. All rights reserved. Cynosure is a registered trademark of Cynosure, LLC. Tiger Tip is a trademark of Cynosure, LLC. Potenza is a trademark of Jeisys Medical, Inc. Cynosure, LLC. owns exclusive rights to photography. Use of photography without written permission of Cynosure is prohibited. Model for illustrative purposes only and not an actual consumer of the product.

The Potenza radiofrequency microneedling device is intended for electrocoagulation and hemostasis of soft tissue for dermatologic conditions. Potential side effects include temporary redness, temporary tingling, and burning sensation while receiving treatment. Like all medical procedures, not all patients are suitable for the treatment. A qualified practitioner is solely responsible for evaluating each subject's suitability to undergo treatment and for informing those being treated about any risks involved with the treatment, pre-and postoperative care, and any other relevant information. Individual results may vary and are not guaranteed. PRD_4413

^{*}through soft tissue coagulation