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MORPHEUS8

Morpheus8 is the first and only device to mold the fat subdermally in order to morph the aging facial features into a more youthful appearance.

> The Deepest Subdermal Fractional Technology

> > WWW.INMODEMD.COM

MORPHEUS8 MODULAR FRACTIONAL PORTFOLIO OF TIPS

Morpheus8 is a minimally invasive epidermal resurfacing and Subdermal Adipose Remodeling Device (SARD), for use in dermatologic and general surgical procedures for electrocoagulation. It is a clinically proven fractional technology designed to remodel facial and body tissue. The unique patented design allows for the uniform distribution of RF energy through bipolar arrays of pin electrodes and results in localized heating and coagulation of the tissue that is in direct contract with the pins. Building on the success of Morpheus8 24 pin fractional RF technology, comes Morpheus8 Prime, with a smaller lattice tip of 12 gold-coated micropins. Morpheus8 Prime is the ideal solution for targeting small, hard-to-reach tissue areas.



MORPHEUS8 BODY

Morpheus8 Body is the first and only FDA cleared technology to provide deep 7mm subdermal adipose tissue remodeling. With a unique large surface tip consisting of a matrix of 40 thin gold coated microneedles, and a thermal profile of 7mm + an additional heat profile of 1mm, Morpheus8 Body can be programmed to quickly treat large tissue surface areas at the deepest levels of RF energy available.

Leveraging clinically proven Morpheus8 technology to remodel subdermal and dermal tissue through fractional coagulation of fat and bulk sub-necrotic heating, this new technology, and large applicator tip provide physicians with a fast and effective solution for addressing consumer demand for remodeling collagen and subdermal adipose tissue in larger body areas such as the abdomen, thighs, flanks, and buttocks.

40 thin gold coated micropins



Specifications

Depth Profile 1mm - 7mm Additional 1mm Heat Profile 40 Micropins

Computerized Treatment Depth Isolated with 0.5mm Conducted Tip

Subdermal and dermal remodeling of larger body areas such as the abdomen, thighs, and buttocks, through fractional coagulation and sub-necrotic bulk heating







DR. G. STEVENS

