

introducing



EMPOWER **RF**

by INMODE

INNOVATE

with INMODE

v TONE | MORPHEUS*v* | FORMA *v*
MORPHEUS | MORPHEUS *body*
AVIVA | TONE

Empowering Women's Wellness



THE GOLD STANDARD OF CARE EMPOWERING WOMEN'S WELLNESS



Meet EmpowerRF, a **multi-functional platform** delivering **life-changing** women's wellness therapies. EmpowerRF is the **most advanced** wellness solution that addresses a broad range of conditions, including **blood circulation, pain relief, pelvic floor weakness, stress, urge, and mixed urinary incontinence (SUI)**.

It leverages multiple complementary energies:

- **intravaginal electrical muscle stimulation (EMS)**
- **sub-epithelial fractional coagulation**
- **bipolar radiofrequency (RF)**

This intelligent programmable device is equipped with **multiple synergistic technology handpieces**. Unlike single energy alternatives, the combination of multiple modalities allows for customized, layered procedures.

EmpowerRF is a comprehensive and versatile **in-office system** designed to improve the functionality and appearance of the delicate female anatomy. With EmpowerRF, physicians quickly perform targeted, efficacious, and safe treatments to **restore patient self-confidence and improve quality of life** without surgery or prolonged downtime.

FORMA *v*

FormaV is a comfortable treatment that provides uniform volumetric deep heating for tissue remodeling with real-time temperature control. The versatility of this RF technology allows the practitioner to provide customized solutions to improve tissue health. Patients often see treatment effects immediately, with continued results over the following weeks.



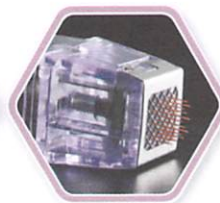
Specifications

RF Output Power:	Up to 40W
Temperature Cut-off:	Operator adjustable up to 43°C



MORPHEUS8

Morpheus8 is a fractional technology for use in dermatologic and general surgical procedures for electrocoagulation. RF energy is delivered through bipolar arrays of pin electrodes, and results in localized heating and coagulation of the tissue that is in direct contact with the pins. Fractional coagulation promotes remodeling while untreated tissue between the pins promotes faster healing. Morpheus8 can positively impact health and quality of life.



Tip Specifications:

	PRIME	MORPHEUS8	RESURFACING
Configuration:	12 Micropins	24 Micropins	24 Micropins
Depth Profile:	1mm - 4mm	1mm - 4mm	0.5mm
Treatment Depth:	Operator adjustable	Operator adjustable	Fixed

EMPOWERING LIFE-CHANGING THERAPIES



MORPHEUS8 *body*

Morpheus8 Body delivers **deep 8mm subdermal adipose tissue remodeling**, through a 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. Equipped with **Burst mode RF Vulcanization technology**, it automatically deploys bipolar RF energy to **multi-level treatment depths in a single cycle**.



Tip Specifications:

Configuration:	40 Micropins
Depth Profile:	1mm - 7mm
Heat Profile:	Additional 1mm
Treatment Depth:	Operator adjustable

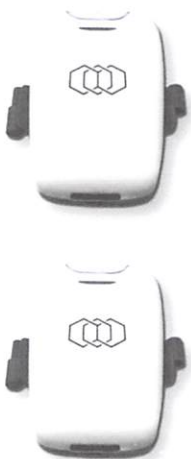


AVIVA

Aviva is a state-of-the-art treatment designed for electro-coagulation and hemostasis. This **minimally invasive technology** is designed with extensive safety features to reduce the risk of thermal injury during the remodeling of the soft tissue matrix.

Specifications:

Cannula Length:	6cm
Cannula Diameter:	0.9mm
Internal Temperature:	Operator adjustable between 50°C - 70°C
External Temperature:	Operator adjustable up to 42°C



TONE

Tone is a non-invasive muscle strengthening technology that works by emitting low frequency pulses delivering **electrical muscle stimulation (EMS)** to induce involuntary muscle contractions. Patients rest comfortably while Tone targets specific muscle groups to **restore abdominal strength** without surgery or downtime.

Specifications:

Temperature Cut-Off:	Real time temperature monitoring Operator selectable up to 43°C
Tailored Treatment Times:	5 minute increments allow procedures to be customized

V TONE



The female anatomy evolves over time due to multiple factors: pregnancy, childbirth, hormonal transformations, menopause, and aging. Inevitably, the pelvic floor is negatively impacted leading to pelvic floor weakness, stress urinary incontinence, and a reduction in the quality of life. VTone is a gentle, nonsurgical FDA cleared technology designed to provide intravaginal electrical muscle stimulation (EMS) and neuromuscular re-education to rehabilitate weak pelvic floor muscles and improve the symptoms of stress, urge, and mixed urinary incontinence. VTone's two-sided tip inserts quickly and comfortably into the vaginal canal and delivers the maximum contractions. It is a highly efficacious and painless non-invasive procedure physicians administer in-office.

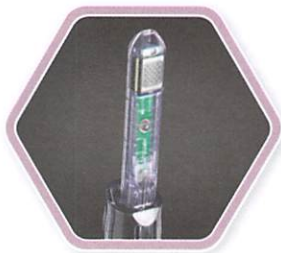


Specifications

Applicator:	Designed to comfortably treat the female anatomy
Technology:	Electrical Muscle Stimulation (EMS)
Treatment Parameters:	Operator adjustable

MORPHEUS8 V

Morpheus8V provides intravaginal sub-epithelial remodeling. This fast and effective fractional radiofrequency technology addresses a wide range of internal and external wellness concerns. With a 24 pin matrix of thin gold-coated microneedles and a treatment depth of 3mm, Morpheus8V leverages clinically proven electrocoagulation and fractional bulk heating to deliver temperatures that induce tissue coagulation and collagen contraction. In-office, physicians can deliver targeted and precise procedures, achieving surgical-like treatments without general anesthesia or the downtime associated with excisional interventions.



Specifications

Configuration:	24 gold coated micropins
Depth Profile:	1mm - 3mm
Pin Profile:	300um diameter with insulated 0.5 mm conductive tip
Treatment Depth:	Operator adjustable



WOMEN'S HEALTH IS A MULTI-BILLION DOLLAR GROWTH OPPORTUNITY

From the onset of the reproductive life-cycle, the female anatomy undergoes a complex range of physiological changes and conditions, often requiring medical intervention and treatment. Approximately 1 in 3 women will suffer from SUI at some point in their lives.¹

Vaginal atrophy, or atrophic vaginitis, results in sexual dysfunction affecting approximately 50% of postmenopausal women.²

The global women's health market was estimated to be worth \$32 billion in 2019, with a CAGR of 4.9% by 2027.³ Sales of women's health energy-based devices continue to grow as new technologies are developed to address feminine health and wellness issues.

**DRIVE PATIENT SATISFACTION, GROW YOUR BUSINESS, AND
MAXIMIZE YOUR PRACTICE REVENUE WITH EMPOWERRF**

1. www.urologyhealth.org
2. www.shucf.org
3. Grand View Research, February 2020

SCAN THE QR CODE BELOW WITH YOUR CAMERA
TO LEARN MORE AND TO VIEW OUR BEFORE & AFTER GALLERY



EmpowerRFMD.com



TOLL FREE {855} 411 2639 | WWW.INMODEMD.COM