

FemTouch™

on AcuPulse™

360°
for women's health



FemTouch™ on AcuPulse™: The 360° solution for women's health

A mutual collaboration with leading experts resulted in the development of FemTouch™ – a vaginal laser procedure driven by practitioners and women's needs

What should your patients expect with FemTouch™?

Generally, the Femtouch™ procedure requires 2-4 out-patient treatments, until the desired outcome is achieved. each treatment lasts not more than a few minutes.



“So little effort for such a positive patient response. My menopause patients are so thankful for helping them!”

Dr. Scott Evan Eder, GYN, NJ, US



FAST
Comfortable in office
procedure lasting just
a few minutes



HASSLE-FREE
No downtime or
post-procedure
care required



VERSATILE
Combined with AcuPulse™
for various aesthetic and
gynecological indications

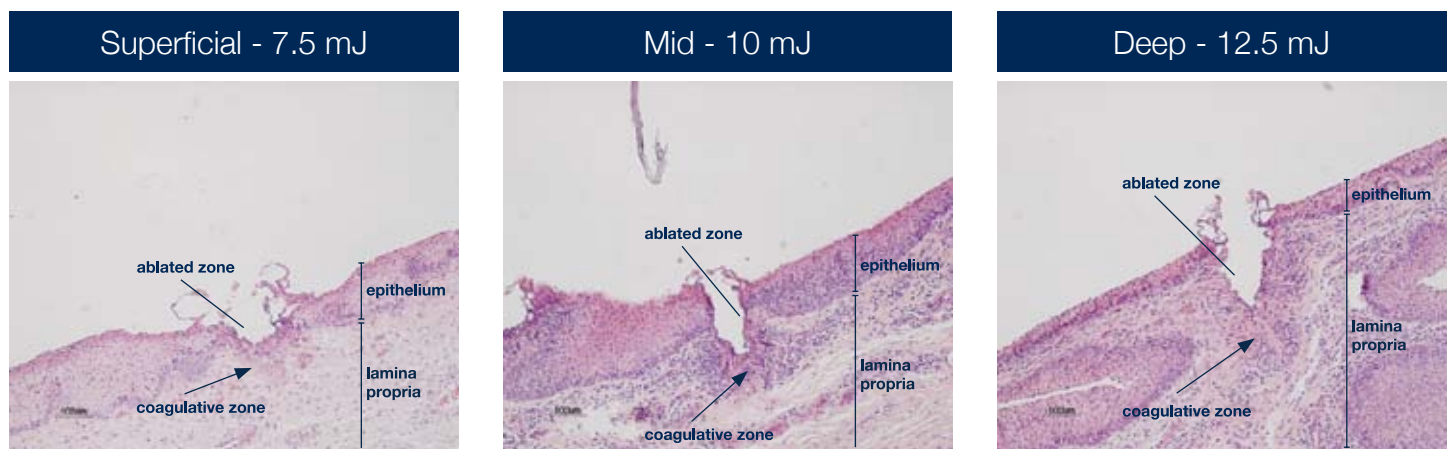
How does FemTouch™ work?

A sterilized applicator is inserted through the vulva and is moved along the vaginal canal in an outward motion, applying the laser in a 360° pattern to the vaginal wall. This pattern ensures that the entire vaginal area is covered, stimulating changes to the vaginal wall.

The energy level of 7.5mJ - 12.5mJ utilized working with FemTouch™ ensures that the desirable effect on tissue is achieved while the fiberomuscular layer remains intact.



Histological effect on vaginal mucosa* - impact depth 200-500 µm



Histologies show total penetration depth (ablation and coagulation) at various energy levels of the AcuPulse™ treatments in the vaginal wall, using FemTouch™.

* Ex-vivo porcine study, not indicative of clinical results

The AcuPulse™ laser is an upgradable comprehensive system, which your practice can grow with.

The wide range of accessories and clinical indications make the AcuPulse™ product line flexible and versatile. AcuPulse™ laser extends your performance capabilities to treat a broader set of clinical applications, as well as more patients, in both the gynecology and aesthetic segments.

Gynecology

When it comes to operating on delicate anatomy, aiming for minimal thermal damage, the AcuPulse™ CO₂ laser technology is suited for various indications such as:

Colposcopy and Vaginal approach

- › Cervical Intraepithelial Neoplasia (CIN)
- › Leukoplakia
- › Condyloma
- › Benign & malignant tumors

Laparoscopy approach

- › Endometriosis
- › Adhesions
- › Myomas
- › Cysts
- › Hysterectomy

Aesthetics

AcuPulse™ is a complete ablative resurfacing workstation, featuring superior technology for all aesthetic resurfacing needs:

- › Skin resurfacing
- › Acne scars
- › Dyschromia
- › Uneven texture
- › Actinic keratosis
- › Lines and wrinkles
- › Uneven pigmentation
- › Skin furrows

"I am excited to add FemTouch™ treatment to my practice as this comfortable and easy procedure was demonstrating high satisfaction with my patients. This technology leads to good clinical outcomes"

Dr. Massimiliano Marziali, GYN, Rome, Italy



Visit femtouch.com



FemTouch™ Specifications

Laser source	CO ₂
Wavelength	10,600 nm
Power mode	Continuous Wave (CW)
Laser delivery	Fractional
Pulse mode	Single, Repeat
Energy	7.5-12.5mJ
Density	3-25%
Compatible with	All AcuPulse™ and AcuPulse™ DUO models (except 40 WG)

Warnings and Risks

CO₂ lasers are intended solely for use by physicians trained in the use of the Carbon Dioxide laser (10.6 μm) wavelength. Incorrect treatment settings or misuse of the technology can present risk of serious injury to patient and operating personnel. Risks that may be associated with any CO₂ laser procedure may include change of pigmentation, infection, erythema, skin induration or scarring. Read and understand the CO₂ systems and accessories operator manuals for a complete list of intended use, contraindications and risks. The use of Lumenis® CO₂ laser is contraindicated where a patient has taken Accutane® (Isotretinoin) within the past 6-12 months, has a history of keloid formation and demonstrate excessive or unusually prolonged erythema.

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