

CYNOSURE®

Talk about **it.**

Because now you can  
do something about it.

**MonaLisa** Touch™

Vaginal health: It's OK to talk about it.™



**A New Therapy for Vaginal Health.**

3 treatments

< 5 minutes

In-office procedure

No anesthesia

~40%<sup>1</sup>

of 46 MILLION<sup>2</sup>  
are likely suffering  
from changes to their  
vaginal health



“It” can be vaginal dryness, itching or burning. MonaLisa Touch laser treatment helps restore vaginal health due to new collagen, elastin and vascularization.



**Simple and safe:**

*3 treatments of less than 5 minutes each*

*In-office procedure*

*Requires no anesthesia*

*Immediate and long-lasting relief*

*No side effects*

*No downtime*

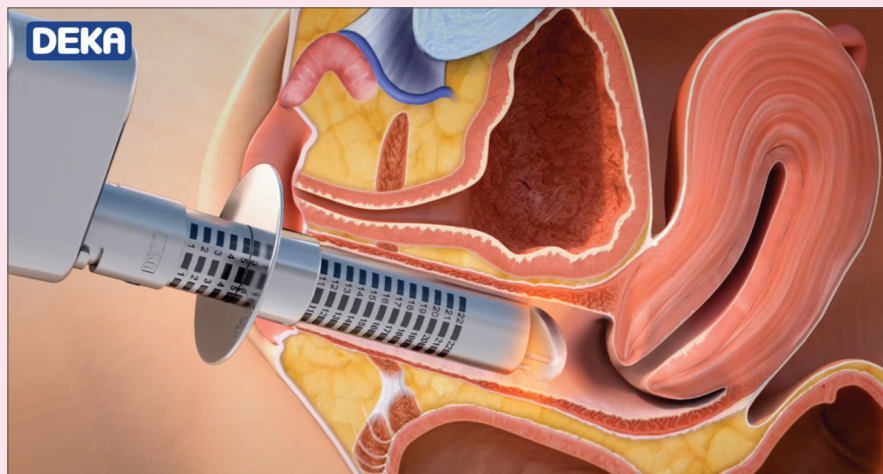
*Thousands of women successfully treated since 2008*

MonaLisa Touch™

# Fast, Gentle—and Effective

Nonsurgical approach: gentle fractional CO<sub>2</sub> ablation

- **Revitalization**—delivers energy to restore vaginal mucosa.
- **Thermal effect**—heating the upper dermis promotes collagen growth in the skin.
- **Simple**—three <5-minute procedures 6 weeks apart.



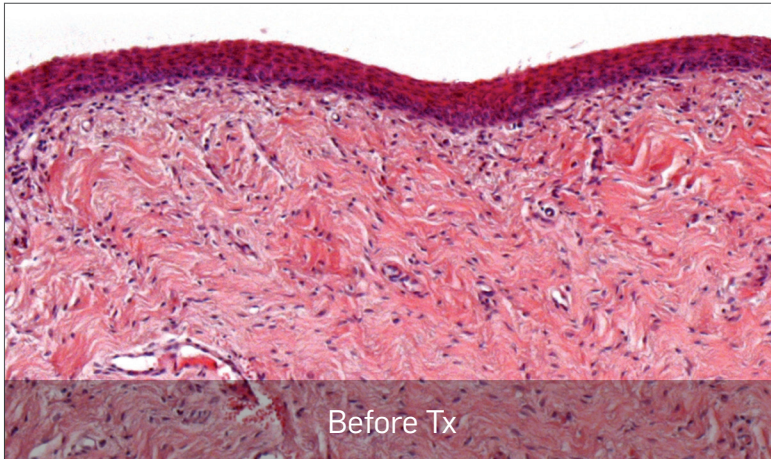
## Clinically Proven to Bring Long-lasting Relief

A multicenter trial<sup>3</sup> of 30 postmenopausal women and breast cancer survivors who were treated with MonaLisa Touch observed:

- Overwhelmingly positive and immediate results
- Highly statistically significant improvement in symptoms after the first treatment  
—including *dryness, pain, itching, painful urination and painful intercourse*
- No reported side effects or adverse reactions
- Escalation of progress with each subsequent treatment

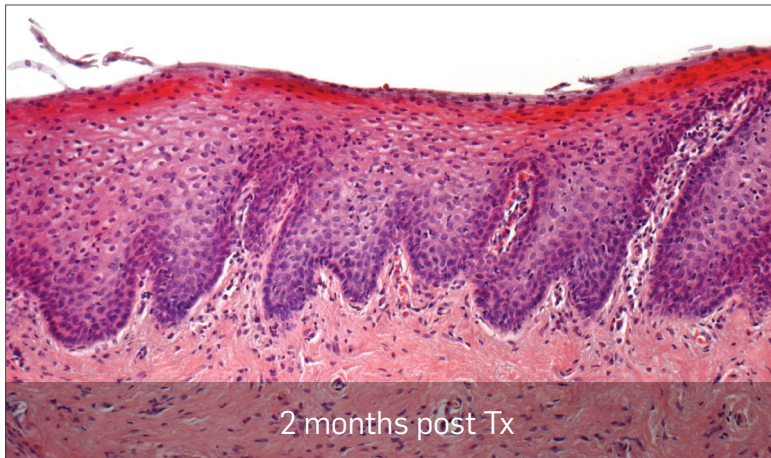
## The Proof is in the Patients.

New collagen, elastin and vascularization.



### Before

Vaginal mucosa in the basal condition with a thinner epithelium.



### After

The same patient 2 months after one session with the MonaLisa Touch.

*Histology courtesy of Prof. A. Calligaro,  
University of Pavia, Italy.*

In this patient histology, the thicker epithelium and shedding of numerous big cells from the free surface, together with the larger diameter of epithelial cells rich in glycogen, demonstrate the restored metabolic trophism and dynamics of the whole epithelium.

## Millions of women are suffering. Now they don't have to.

MonaLisa Touch: safe, fast and simple treatment for a return to vaginal health—immediately and longer-term.

# MonaLisa Touch™

SmartXide2	Laser System
Model	C60
Type of Laser Source	CO <sub>2</sub> - RF Excited
Wavelength	10,600 nm
Beam Mode	TEM <sub>00</sub>
Emission Mode	SP - DP - HP pulse
Power	60 W max
Delivery System	7 mirror articulated arm with counterweight
Aiming Beam	Laser diode @ 635 nm-4 mW Intensity 2%-100% Possibility to switch off when lasing (DOWL)
Control Panel	10.4" LCD color touch screen
Electrical Requirements	100 to 230 Vac - 50/60 Hz - 1,600 VA
Size (H x W x D)	63" x 23" x 22" (162 cm x 59 cm x 56 cm)
Weight	209 lbs. (95 kg)

Hiscan Dot	Scanner
Dwell Time	100-2,000 μs
Pitch	0-2,000 μm
Scan Mode	Normal, Interlaced, SmartTrack
SmartStack	1-5 pulses
Scan Area Size	8 x 8 mm
Scan Pattern	Square
Inserts	90° single mirror vaginal probe (x3) Straight probe, no mirrors (x1) Insertion disk for vaginal probes (x3)



## Corporate Headquarters

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VISIBLE AND INVISIBLE LASER RADIATION  
AVOID EYE OR SKIN EXPOSURE TO  
DIRECT OR SCATTERED RADIATION  
CLASS 4 LASER PRODUCT  
Max. CO<sub>2</sub> laser power @ 10.6μm: 48W  
Max. pulse length: 80ms  
Max. pilot laser power @ 630-670nm: 5mW  
Classified by IEC 60825-1 (2007-03)

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CLASS 4 LASER PRODUCT  
Max. CO<sub>2</sub> laser power @ 10.6μm: 72W  
Max. pulse length: 80ms  
Max. pilot laser power @ 630-670nm: 5mW  
Classified by IEC 60825-1 (2007-03)

SOURCES <sup>1</sup> Adapted from: Versi E, et al. *Int Urogynecol J.* 2001;12:107-10 <sup>2</sup> US Census, 2010 <sup>3</sup> Karram M and Sokol E. A new and novel therapy for vulvovaginal atrophy: results of the first U.S. trial. Presented at 2014 Pelvic Anatomy and Gynecologic Surgery Symposium (PAGS), Las Vegas, NV

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