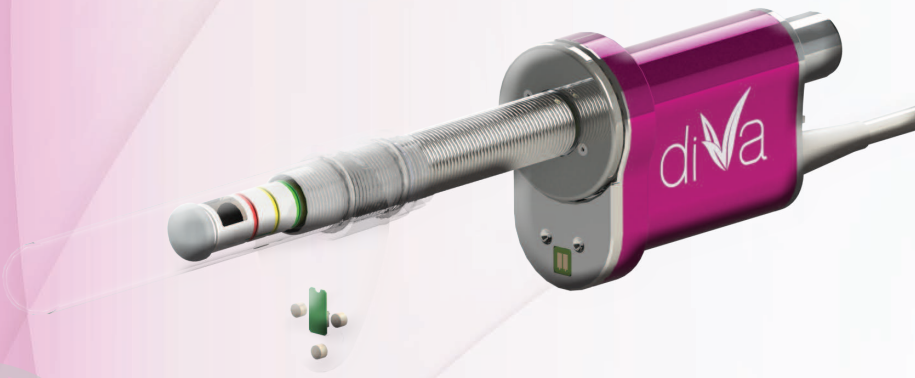


For International Use Only



diVa®

diVa® is a breakthrough
laser resurfacing procedure
for the improvement of
internal vaginal tissue.

diVa®

diVa®, the LATEST INNOVATION developed by Sciton, EXPANDS the BROAD RANGE OF THE JOULE™ platform to address woman's vaginal health.

STRENGTHENED
QUARTZ DILATOR (SQD)



90°, 180°, 360° ANGLE
DELIVERY CHOICES

HIGH PRECISION
AUTOMATION (HPA)

A LARGE
EMERGING
MARKET

APPROVED
BY HEALTH
CANADA
FOR GSM*



INVEST in the rapidly growing
VAGINAL HEALTH market

EXPANDABILITY

diVa® operates on the JOULE™ platform, the highest quality and most expandable energy based system presently on the market. When you own the JOULE system, you have invested in the future of your practice. The JOULE offers the opportunity to, overtime, add new revenue streams with over a dozen in-demand applications in one system. It not only helps to grow your practice, but JOULE grows with your practice.



INNOVATIVE AND RELIABLE

Sciton, Inc. is an employee owned company, focused on quality and innovation. 95% of all Sciton systems ever sold since 1997 are still in service.

*Genitourinary Syndrome of Menopause (GSM)

“



As a Gynecologist I believe in using the latest technology to treat women's health concerns. I have found the diVa vaginal laser to be one of the best tools there is to restore vaginal health.

JACK PARDO, MD SANTIAGO, CHILE

”

DIVA TECHNOLOGY

HYBRID FRACTIONAL LASER (HFL) TECHNOLOGY

diVa® utilizes the revolutionary Hybrid Fractional Laser technology developed for HALO™, the world's first hybrid fractional laser, to provide tunable independent levels of ablation and coagulation, as well as varying levels of density. This allows the provider to customize settings based on the patient's symptoms.

HIGH PRECISION AUTOMATION (HPA)

The highly accurate motorized guidance system allows providers to deliver energy with increased consistency, limited user variability, and decreased procedure time. HPA technology promotes treatments that are typically uniform, predictable, and fast 3-5 minutes.

PATIENT COMFORT

The single-use Strengthened Quartz Dilator (SQD) consists of a quartz tip that remains stationary to expand and flatten the vaginal wall tissue for a uniform and typically comfortable treatment – no manipulation of sensitive tissue, the HPA rotates within the SQD. As the handpiece is rotated around to the treatment area, pulses are delivered through a new section of quartz to promote laser efficiency. The disposable SQD minimizes the risk of cross contamination and shortens downtime between treatments.

CUSTOMIZE ENERGY TO THE TREATMENT AREA

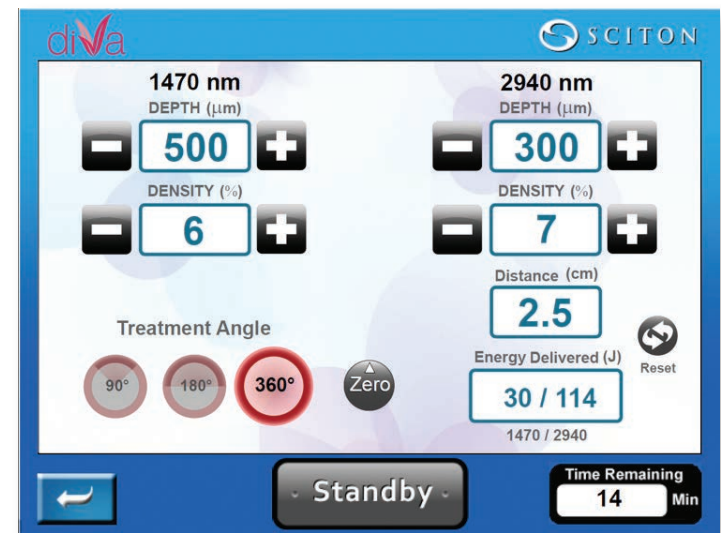
The diVa hand piece allows for customized energy delivery at different angles to address specific areas of concern which allows the provider to further optimize the treatment. This gives diVa the unique ability to provide individualized energy based on the type of treatment and thickness of the vaginal wall.

WAVELENGTHS THAT ARE PURPOSE DRIVEN

diVa delivers both ablative and non-ablative wavelengths to the same microscopic treatment zone: 2940 nm for ablation and 1470 nm for coagulation. The 2940 nm wavelength is used to deliver 100 to 800 microns depth of ablation and the 1470 nm wavelength is used for delivering 200 to 700 microns depth of coagulation to the vaginal soft tissue. Choose each wavelength's parameters independently to create a unique synergistic effect.

90°, 180°, 360° ANGLE DELIVERY CHOICES

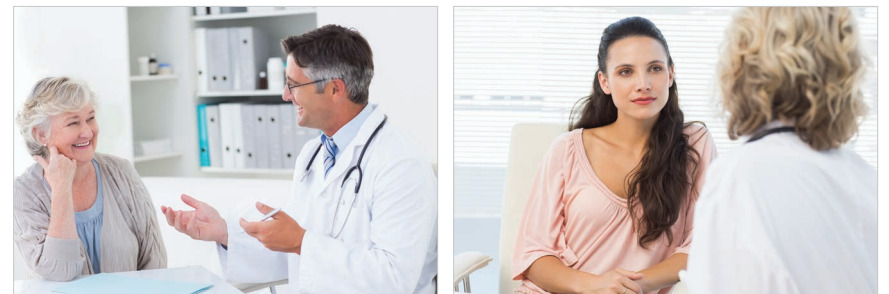
The diVa handpiece has a choice of 3 angles of delivery to address specific areas of concern that allows the provider to further customize the treatment. There is no need to interrupt the procedure to attach another separate adaptor – the diVa handpiece is calibrated and software driven.



EASY TOUCH-SCREEN TREATMENT USER INTERFACE

WHAT DOES THIS MEAN TO THE PRACTITIONER AND PATIENT?

- Customization = Optimized Results
- No two patients' situations are the same, customize energy based on patients' needs
- Every treatment in the series can be progressive; corresponding to the patient's own tissue health



PRECISION TREATMENT

THE SCITON EDGE

BUILD THE PERFECT SYSTEM FOR YOUR PRACTICE

diVa® with Hybrid Fractional Laser (HFL) technology is just one of the modules offered on The Sciton JOULE™ multi-application system. JOULE is the world's only expandable platform to offer an unprecedented array of laser and light wavelengths through any of its three distinct delivery modes: arm, fiber and BroadBand Light™. As a result, JOULE allows practitioners to provide the widest range of aesthetic, medical and surgical procedures from a single platform.

joule™

The Most
Customizable
Laser and Light
Performance
Platform



95%

of all Sciton systems ever
sold since 1997 remain
in service today.

 **SCITON®**
BECAUSE RESULTS MATTER

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www.sciton.com •   

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The JOULE 2940 nm fractional delivery system has been cleared for skin resurfacing, and ablation and coagulation of soft tissue. Genitourinary surgery of soft tissue, including: treatment of bladder, urethral and ureteral tumors; superficial urinary bladder tumors; invasive bladder carcinomas; urethral and penile hemangioma; urethral strictures; lesions of the external genitalia; condylomas; bladder neck obstructions. Gynecology indications include cervical intraepithelial neoplasia (CIN), herpes simplex, endometrial adhesions, cysts and condylomas. The JOULE1470 nm fractional delivery system has been FDA cleared for skin resurfacing and coagulation of soft tissue.

