



Youlaser MT
Dual Laser

DivaTight

Regain your intimacy

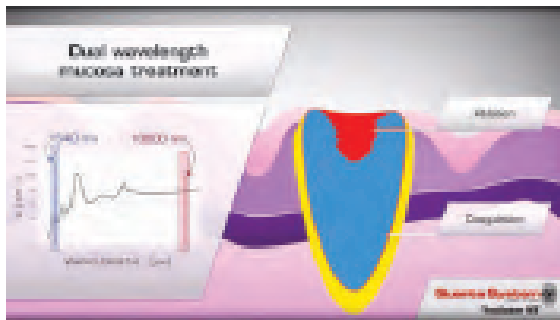
Aesthetics

DivaTight

THE NON INVASIVE DUAL LASERS VAGINAL REJUVENATION PROCEDURE

DivaTight is the newest, not invasive, laser vaginal rejuvenation system to reduce vaginal atrophy, laxity, urinary incontinence and for the vulvar aesthetic surgery.

The **vaginal atrophy** is the loss of the natural structural collagen thickness and form of the vaginal tissue and it may be caused by **aging** or **childbirth**. Clinical results show a tightened vaginal canal, significant improvement in a patient's quality of life, sexual satisfaction and an immediately return to normal activities.

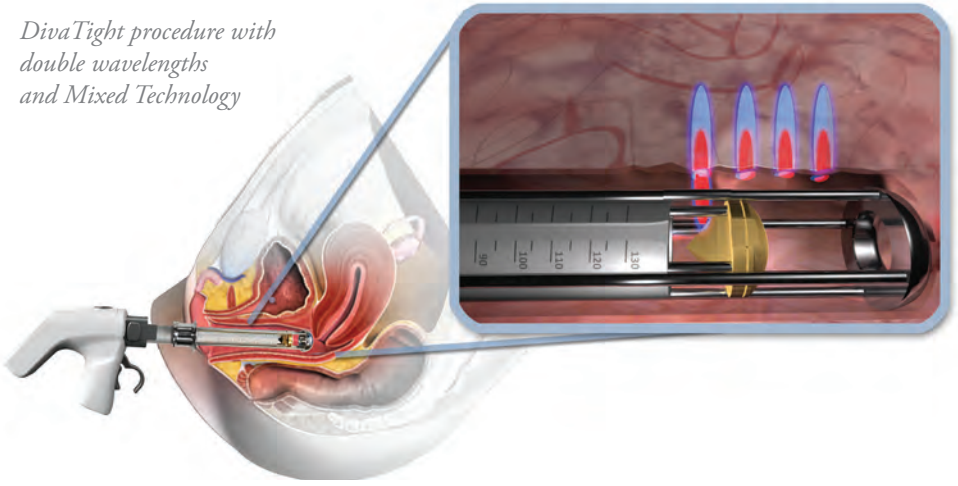


Absorption Coefficient of 1540 and 10600 nm lasers

INDICATIONS

- Atrophy and Laxity of the Vaginal Mucosa
- Urinary Incontinence

DivaTight procedure with double wavelengths and Mixed Technology



DivaTight is a dual laser treatment by GaAs 1540 nm and CO₂ 10600 nm for effective vaginal mucosa's resurfacing and tightening.

It uses the Mixed Technology of YouLaser MT to perform an exclusive mixed treatment of the vaginal mucosa by non-ablative and ablative wavelengths in the same time.

The treatment is performed delivering two laser wavelengths in the vaginal tissue to stimulate mucosa's contraction and production of new collagen, to regain the normal vaginal elasticity.

DivaTight is a unique procedure that reduces the mucosa's ablation during treatment while the non-ablative laser penetrates deep into the tissue to maximize the tightening effect in a very gentle way, with no bleeding and no recovery time.

The treatment is not invasive, causing minimal discomfort. The combination of the two laser wavelengths maximizes the effectiveness and improves the treatment comfort.



This brochure is not intended for the U.S. market.
Certain Intended Uses/Configurations/Models/Accessories are not cleared for U.S.

CE
0123



Quanta System **Q1**
LASER IN OUR DNA

Quanta System S.p.A
quanta@quantasystem.com
www.quantasystem.com

Taking care of people, our masterpieces