

A close-up photograph of a woman with a joyful expression, wearing a white lace hat and a white lace top. She is holding the brim of her hat with her right hand. The background is a bright, sunny beach with waves in the distance.

*She*lase

Regain your intimacy

AESTHETICS & DERMATOLOGY

Youlaser MT
Dual Laser

Shelase

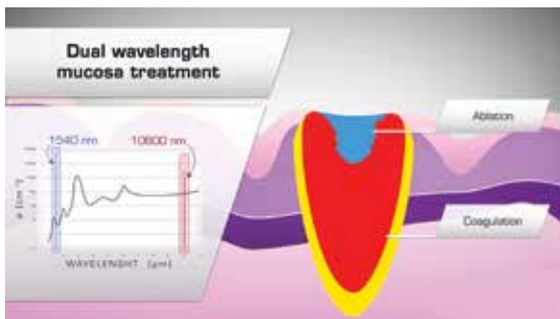
The Minimally Invasive Dual Lasers Vaginal Rejuvenation procedure

Shelase is the laser vaginal rejuvenation system to reduce vaginal atrophy and laxity and for vulvar aesthetic treatment.

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**.

Shelase is a dual laser procedure by GaAs 1540 nm and CO2 10600 nm for effective treatment of atrophy and laxity through non-ablative and ablative resurfacing of vaginal mucosa for a 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

Handpiece



Speculum 9 cm



Speculum 12 cm



Vaginal probe

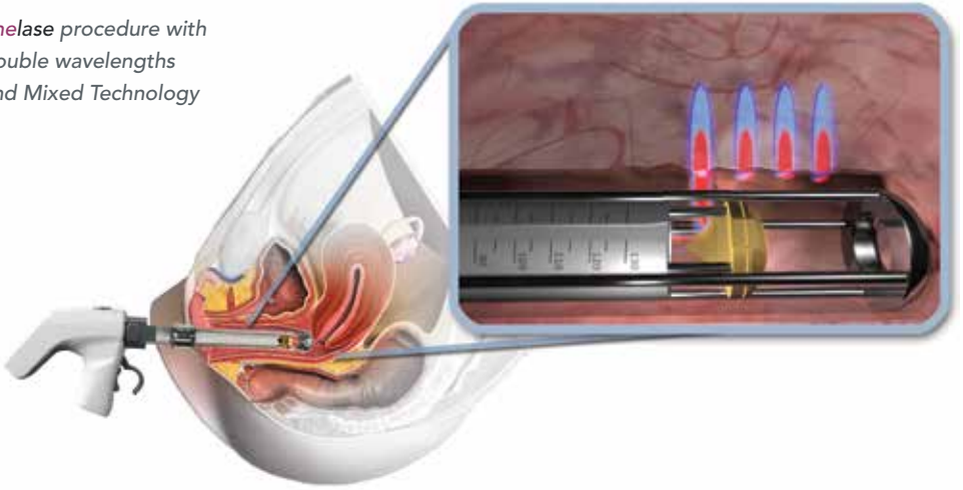


Vulvar tip



Vaginal ring

Shelase procedure with double wavelengths and Mixed Technology



It uses the **Mixed Technology** of Youlaser MT to perform an exclusive mixed treatment of the vaginal mucosa by non-ablative and ablative wavelengths at the same time. The treatment is performed delivering two laser wavelengths in the vaginal tissue to stimulate contraction of mucosa and production of new collagen, to regain the normal vaginal elasticity.

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

The treatment is minimally invasive, causing very low 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.



Quanta System
LASER IN OUR DNA

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



BRO-SHELASE-rev001-ROTW