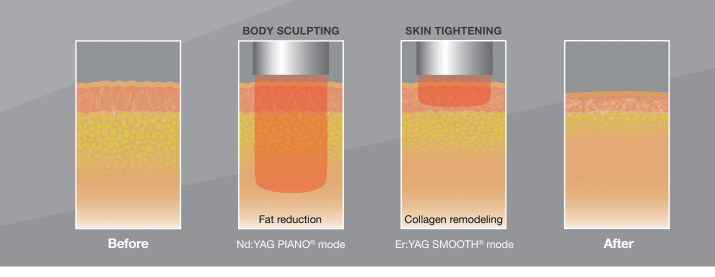


# **TightSculpting**<sup>™</sup>

#### LASER BODY SCULPTING AND SKIN TIGHTENING

- Dual-wavelength laser procedure combining unique PIANO<sup>®</sup> and SMOOTH<sup>®</sup> technologies for deep as well as superficial skin tightening and fat reduction
- Non-invasive and comfortable procedure with no downtime
- Safe and effective on all body areas
- No consumables
- TightSculpting<sup>™</sup> is just one of over 40 applications that are available on the SP Dynamis platform

www.fotona.com



## **TightScupting**<sup>TM</sup> LASER BODY SCULPTING AND SKIN TIGHTENING

Fotona TightSculpting<sup>™</sup> is a unique dual-wavelength, non-invasive laser treatment for sculpting and skin tightening on all body areas. The exclusive delivery modes are used in concert for hyperthermic adipocyte destruction and collagen remodeling with exceptional results. The procedure is a fast, safe and effective non-invasive alternative to laser lipolysis, with no consumables or downtime required for your patient.

### $1^{st}$ step: Deep skin tightening and fat reduction with PIANO^{\ensuremath{\mathbb{B}}} pulse

The unique, super long Nd:YAG pulse mode is designed for homogenous tissue heating comfortably, safely and rapidly, by concentrating energy delivery to subcutaneously stimulate the metabolism of fat cells, leaving the epidermis intact. PIANO<sup>®</sup> mode extends the pulse durations to the seconds regime, resulting in full-thickness bulk heating with an overall synergistic tightening effect.

#### 2<sup>nd</sup> step: Improvement of skin surface laxity with SMO0TH<sup>®</sup> pulse

The second stage consists of a revolutionary non-ablative Er:YAG SMOOTH<sup>®</sup> mode, ideal for skin tightening. The intense, controlled surface tissue heating stimulates collagen remodeling and initiates neocollagenesis. The effects result in an overall improvement of laxity and elasticity in the treatment areas.





## High performance accessories for faster and more precise treatments

The TightSculpting<sup>™</sup> procedure allows for simultaneous large body area treatments using adjustable scannerarea shapes and sizes. Moreover, Fotona's innovative MatrixView<sup>™</sup> temperature monitor ensures effective and controlled treatments with ultimate patient comfort and safety. Fotona's high-performance L-Runner scanner (Nd:YAG) with MatrixView<sup>™</sup> for body sculpting and T-Runner scanner (Er:YAG) for skin tightening, used together with the SP Dynamis Pro laser system, are a winning combination enabling maximum comfort and efficiency with each procedure.

To learn more about TightSculpting<sup>™</sup> and what the SP Dynamis can do for your practice, contact Fotona at info@fotona.com today.