Q-Switch technology Nd: YAG

Vega QS innovative Q-Switched Nd:YAG system has been developed to best meet the needs of specialists and patients. In fact, Vega QS responds to the growing demand for the treatment of the most common skin imperfections, such as skin aging and pigmented lesions, acne treatment, tattoo removal and vascular lesions. Vega QS works with 2 wavelengths, 1064 nm and 532 nm, generating an extremely powerful pulse with very short emission times.

Constant performance

Vega QS is equipped with a demineralised water cooling system which is, as of today, the most eff ective cooling system to guarantee equipment performance over time.

Applications

- 1 Pigmented lesions
- 2 Tattoo removal
- 3 Skin rejuvenation
- 4 Carbon peeling
- 5 Vascular lesions
- 6 Acne treatment













FACE AND BODY

- Pigmented lesions
- Tattoo removal
- Skin rejuvenation
- Carbon PeelingVascular lesions
- Acne treatment

