



ULTRA™

OPTIMIZED & INTELLIGENT
NONABLATIVE FRACTIONAL LASER

TECHNOLOGY

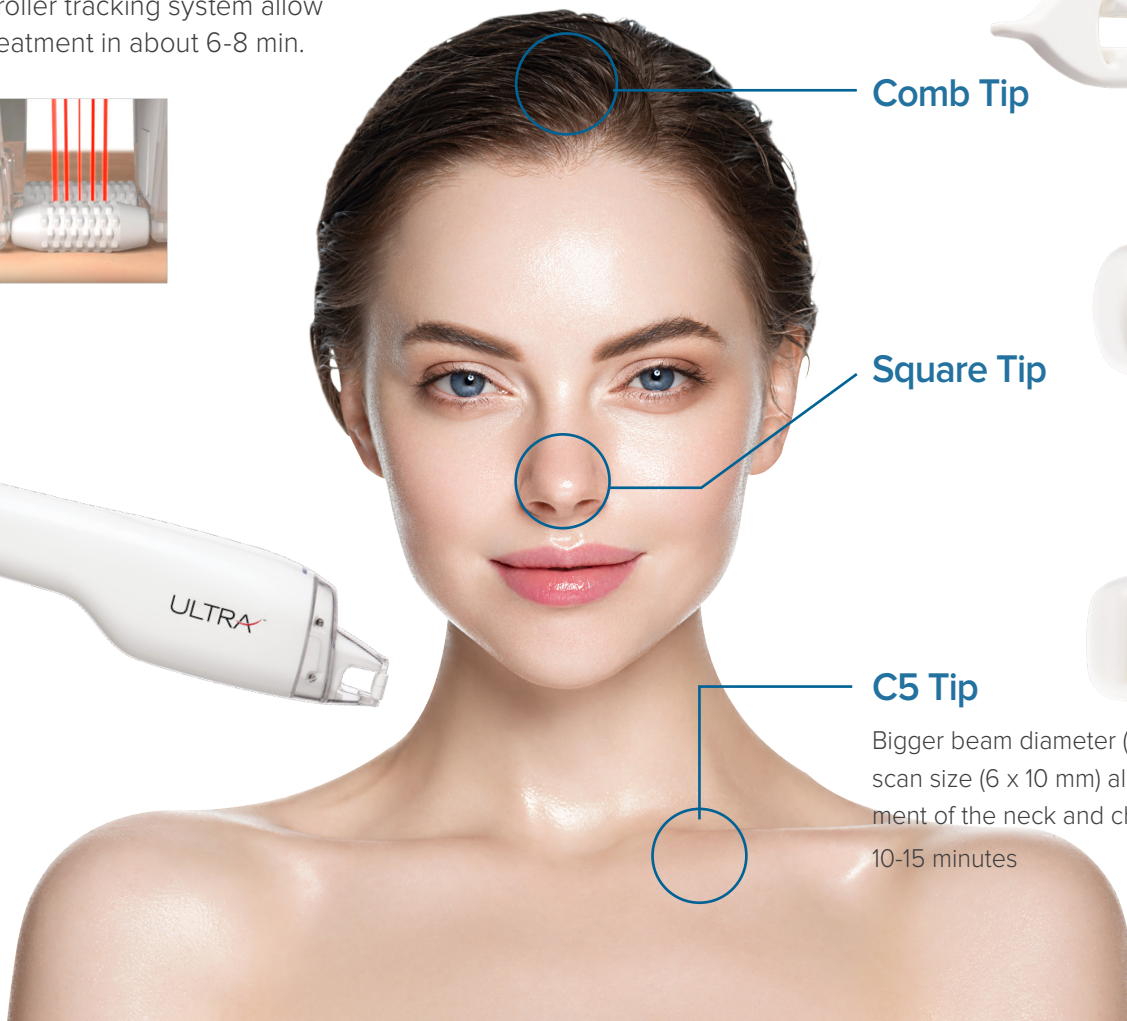
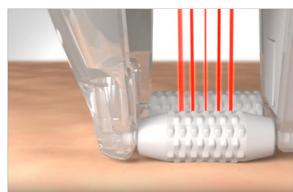
ULTRA™

The World's Most Advanced Thulium Laser

Dramatically different from traditional resurfacing lasers, LaseMD Ultra rebuilds glowing, healthy skin through gentle, nonablative fractionated treatments. With treatments that are tunable from mild to aggressive and extremely cost-effective, LaseMD Ultra offers customized outcomes with virtually no downtime for all patients, all year round. LaseMD Ultra's new display provides the user with valuable feedback so practitioners consistently achieve excellent results.

Roller Tip

The 200 μm beam diameter with the magnetic roller tracking system allow full face treatment in about 6-8 min.



Comb Tip



Square Tip



C5 Tip

Bigger beam diameter (350 μm) and scan size (6 x 10 mm) allow treatment of the neck and chest all in 10-15 minutes



INDICATIONS

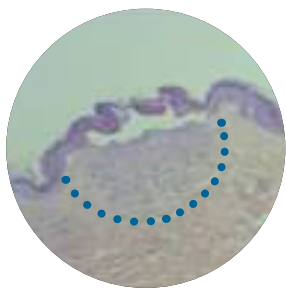
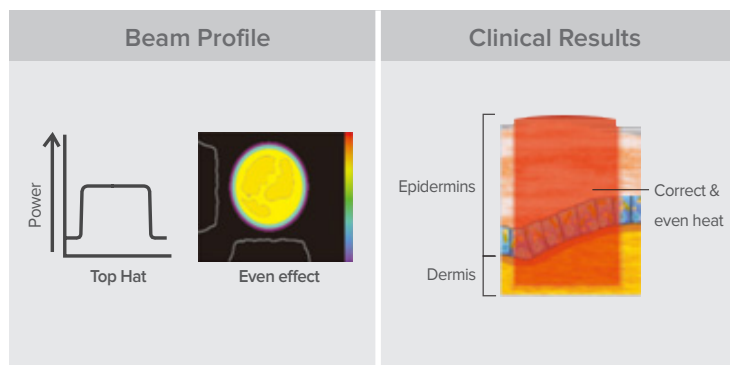
CE INDICATION

LaseMD Ultra is indicated for use in dermatological procedures requiring the coagulation of soft tissue and the treatment of actinic keratosis.

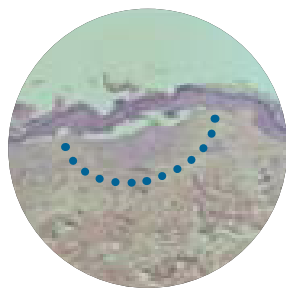
FUNCTIONALITY

Highest Power Available

LaseMD Ultra is the only device available in the market that can deliver a maximum power of 20 W with a Top-Hat beam profile for the fastest and most incomparably consistent treatments possible. ULTRA™ increases permeability with minimal thermal disruption of the stratum corneum.



Roller, Square, Comb Tips



C5 Tip

LaseMD Ultra

PASSION FOR INNOVATION

With special attention to the needs of users and patients, Lutronic invests a lot of time and money in the development of devices for the highest standard and continuous improvement. The products and services developed by us should not only meet, but exceed, your expectations and those of patients. For this reason, we developed our LaseMD Ultra according to these four principles:



INTUITIVE

Easy-to-navigate display provides valuable feedback with selectable Coverage Rate, Total Energy delivered per treatment session, Density and Interval options.



INNOVATIVE

Fastest resurfacing treatment solution with bigger beam diameter (200 μ m & 350 μ m) and scan size (4 x 10 mm & 6 x 10 mm). Tunable treatment, from mild to aggressive, provides customized outcomes.



EFFECTIVE

LaseMD Ultra is the only device available in the market that can deliver the maximum power of 20 W with a Top-Hat beam profile for the fastest and most incomparably consistent treatments possible.



DEPENDABLE

LaseMD Ultra rebuilds glowing, healthy and elastic skin through gentle, nonablative fractionated treatments with minimal cost of ownership and no shot limit per procedure.

ATTRIBUTES

Technology	Thulium-Laser
Wavelength	1927 nm
Power	Max. 20 W
Energy per Pulse	1-20 mJ
Aiming Beam	658 nm < 5 mW
Pulse Rate	143 - 323 Hz / 182 - 632 Hz
Pulse Duration	0,1 -4 ms / 0,083 - 4 ms
Dimensions	390.9 mm (W) x 611.3 mm (L) x 1744.1 mm (H)
Weight	33 kg

LUTRONIC EUROPE

Lutronic Medical Systems Germany GmbH, Esplanade 41, 20354 Hamburg

Office: +49 (0)40 6963 999 50, Fax: +49 (0)40 6963 999 59, Mail: europe@lutronic.com

LUTRONIC
Intelligent Care™

www.lutronic-europe.com