



Case Report: Post-surgical scar treatment with Er:Yag - DualMode®

Dr. Raed Khoury, dermatologist
Kiryat Bialik, Israel

Treatment:

This is a treatment report carried out by the dermatologist Dr. Raed Khoury, from Kiryat Bialik, Israel, using the Etherea MX® platform, with the Dualmode® handpiece.

- ▶ Blepharoplasty is a surgical procedure used to treat eyelids excess skin, however during the tissue repair process, there may be unaesthetic scars formation.
- ▶ There are several treatments described to improve the scar appearance, ranging from creams and massages to non-ablative and also ablative fractional lasers.
- ▶ The DualMode® Handpiece, compatible with the ETHEREA-MX® and ZYE® platforms, works with the 2940nm – Er:Yag. It's an ablative fractional laser. Allows more aggressive treatments (in Dual mode - CO2 like) as well as less aggressive (single pulse). The selection of the ideal mode promotes positive results, which may vary according to the needs of each patient.
- ▶ Dr Raed performed 1 session, in Dual Mode, with the parameters described below.

HANDPIECE
DualMode®

SPOT
8mm - 100mtz

PULSE TIME
300 micros
5ms

FLUENCE
12,5mJ/mtz
20mj/mtz

Check out the result:



Before and after - 1 session