



Case Report:

Er:YAG laser for lip treatment and augmentation.

Clessya Rocha, dermatologist from Jequié, Bahia, Brazil

White-paper case report presented by dermatologist Clessya Rocha, from Jequié, Bahia (BA), Brazil. Dr. Rocha used the Etherea-MX® platform with the DualMode® handpiece and InLift applicator.

Treatment:

- DualMode® is a solid-state Er:Yag laser.
- The wavelength generated by this laser (2940 nm) has a great affinity for water, and is therefore ablative. Optical and mechanical fractionators make in-clinic treatment possible, with little downtime.
- The InLift applicator boasts a smooth pulse mode, i.e., each shot has an eight-interval pulse train, mitigating the effect of ablation. The result is a long pulse of 400 ms, leading to greater stimulation of collagen, with less vaporization of the tissue.
- This applicator can be used for intra-oral and lip treatment. It is also recommended for intimate rejuvenation in the external and introital regions of the vagina.
- Settings used: 45 mJ/ MTZ fractional mode, with 100 shots on each side and a 15-day interval between sessions. Four treatment sessions were conducted.



Image 1: Pretreatment evaluation.



Image 2: Result after four sessions with DualMode®.







