



## VYDENCE MyPractice CASE REPORT



BEFORE

AFTER 4 TREATMENT SESSIONS



Pictures show the overall improvement through treatment. Images show pre-treatment (a), after the 1<sup>st</sup> treatment session (b), after the 2<sup>nd</sup> treatment session (c) and after the 3<sup>rd</sup> treatment session (d).

**photos courtesy of:**

Bruna Lenz, MD, Dermatologist  
Belo Horizonte, MG. Brazil.

**Total Number of Sessions:**

4 treatment sessions

**Treatment Settings:**

- treatment plan: no additional LASER wavelengths (other than ProDeep®) or drugs have been associated before, during or after the treatment sessions;
- 1<sup>st</sup> treatment session: spot 8/100 mtz/cm<sup>2</sup>, 115 mJ/mtz, 5 ms pulse width;
- 2<sup>nd</sup> tx session (30-day interval): spot 8/100 mtz/cm<sup>2</sup>, 125 mJ/mtz, 5 ms pulse width;
- 3<sup>rd</sup> tx session (30-day interval): spot 8/100 mtz/cm<sup>2</sup>, 135 mJ/mtz, 5 ms pulse width;
- 4<sup>th</sup> tx session (30-day interval): spot 8/100 mtz/cm<sup>2</sup>, 140 mJ/mtz, 5 ms pulse width;

ProDeep is a unique fractional nonablative Nd:YAP LASER at 1,340-nm, it brings to doctor's daily practice a deeper treatment option, when compared to the gold standard Er:Glass 1,540 nm. ProDeep delivers a more intense, controlled coagulative effect in subdermal layers of the skin, it is indicated to treat a variety of body and face areas and skin conditions, such as rhytids, stretch marks and scars.