



Case Report:

ZYE ALX® 755 nm in Rejuvenation:
Lightening Spots and Toning Effect

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This is a case report provided by the dermatologist Dr. Alexandre Filippo, from Rio de Janeiro, RJ, Brazil. The case described is focused on general rejuvenation of the face, using the **ZYE ALX®** platform at 755 nm with the **3-10/VL** handpiece.

- ▶ Skin rejuvenation is a treatment that aims to stimulate collagen, remove pigmented lesions and even superficial vascular lesions. The idea is to attenuate lines and wrinkles, fight mild flaccidity, restore even coloring to the skin (removing undesired spots), as well as providing a toning effect and glow. The most modern technologies currently available include ablative fractional LASERS (for example: **DualMode®**), non-ablative fractional LASERS (for example: **ProDeep®**), nano (**ACROMA-QS®**) and picosecond LASERS, as well as those with longer and quasi-continuous pulses (**ZYE YAG® INTENSE®**).

HANDPIECE/SPOT	FLUENCE/ ENERGY	PULSE TIME	MODE
3-10/VL 6 mm	10 J/cm ²	650 ms	<i>Dynamics</i>



One session, after one month