



Case Report: Periorbital hyperchromia

Adriana Cairo, dermatologist
São Paulo - SP, Brazil

This is a case report provided by the dermatologist Dr. Adriana Cairo, from São Paulo, SP, Brazil. The case described aims at a combination of treatments for global rejuvenation of the face without recovery time, using the **ZYE YAG®** platform at 1064 nm with the **ACROMA-QS®**, **IPL-Sq®** and **DualMode®** handpieces.

▶ Rejuvenation of the skin is a treatment that seeks to stimulate collagen, remove pigmentary lesions and even superficial vascular lesions. The idea is to attenuate lines and wrinkles, fight mild flaccidity, restore uniform coloration to the skin (removing undesired spots), as well as providing a toning effect and glow.

▶ The most modern technologies currently available are 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®**).



Before and after (one session)

HANDPIECE/ SPOT	REGION	FLUENCE/ ENERGY	PULSE TIME	SHOTS	INDICATION
IPL-Sq® Vascutip 12 mm/540 or 580 nm Filter	Eyelids	11-20 J/cm ²	10-20 ms	1 pass	Upper pigment clearing
ACROMA-QS® 7 mm	Full face	900 mJ	–	6-8 passes	LASER toning
ACROMA-QS® 9 mm/100 mtz	Eyelids	600 mJ-900 mJ	–	2 passes	Deep pigment clearing
DualMode® TrueLift®	Eyelids	15-20 mJ/mtz	Smooth Pulse	30 a 50/ eyelids	Clearing and drug delivery