



## **Case Report:**

ZYE ALX® 755 nm in the Treatment of Ochre Dermatitis

Alexandre Filippo, dermatologist Rio de Janeiro - RJ, Brazil

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

Ocher dermatitis is an inflammation resulting from venous hypertension, which accumulates hemosiderin in the extravasation of the vessel of the affected region, resulting in an ochre coloration as a result of the combination of yellow with pink and black in a certain proportion. Current treatments include those done with q-switched LASER (ACROMA-QS®, available for the ETHEREA-MX® and ZYE® platforms) and with the ALEXANDRITA LASER at 755 nm (ZYE ALX®).

HANDPIECE/SPOT	FLUENCE/ ENERGY	PULSE TIME	MODE
<b>3-10/VL</b> 6mm	8 J/cm²	300 ms	Dynamics





Before and After - one session, after one month

