





Case Report:

ZYE ALX® 755 nm in the Treatment of Pseudofolliculitis Barbae

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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 the treatment of pseudofolliculitis barbae using the ZYE ALX® platform at 755 nm with the 8-18/HR handpiece.

Hair removal was one of the first aesthetic indications for LASER use in medicine. To the present, the efficacy and safety of LASER hair removal is widely supported by extensive clinical literature. More modern LASERs, with longer pulse times, wavelengths more closely matching the melanin in the skin and highly efficient contact cooling systems (COOL-&-CLEAR®) allow the treatment of all skin tones without risk of adverse effects (ZYE ALX®).

HANDPIECE/SPOT	FLUENCE/ ENERGY	PULSE TIME	MODE
8-18/HR 8 mm	12 J/cm²	30 ms	Static



One session, after one month

