

SPLENDOR X™

Clinical Study Evaluates BlendX® Technology for Laser Hair Removal

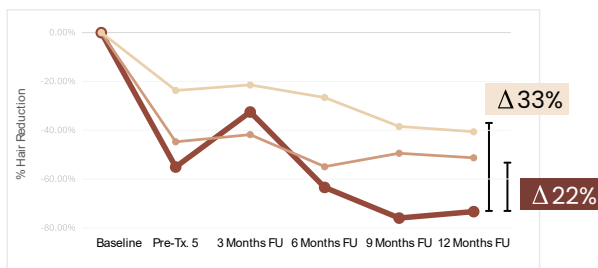
Study design: A prospective, multi-center study with 53 patients compared the safety and efficacy of a dual emission laser (755 nm and 1064 nm; BlendX® mode) for permanent hair reduction, compared with treatment using single laser emission of either Alexandrite (755 nm) or Nd:YAG (1064 nm). The study was performed on a variety of skin tones (Fitzpatrick I-VI) and hair reduction was analyzed for legs, bikini and axillae. Follow-up (FU) was performed 3,6,9 and 12 months post-treatment.

Ugonabo, N; Chapas, A; Rohrer, TE. Use of simultaneous emission of Nd:YAG and Alexandrite lasers in BLEND mode for hair removal and permanent hair reduction. ASLMS 2025, Orlando, FL, USA, April 24-26, Abstracts: Rapid Fire- Clinical Applications.

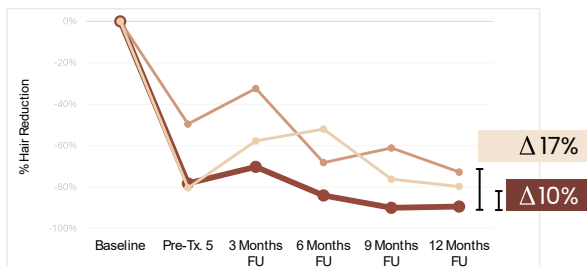


BLENDX® SHOWED THE MOST HAIR REDUCTION 12 MONTHS POST-TREATMENT

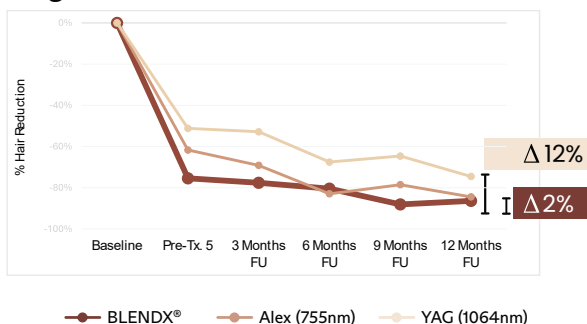
Axillae



Bikini

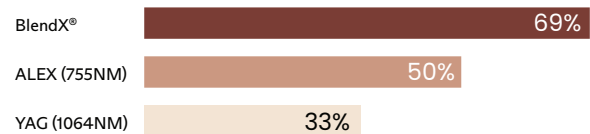


Legs



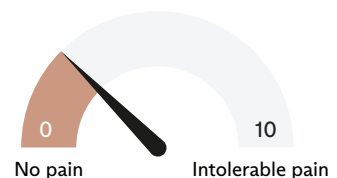
PATIENTS RATED BLENDX® TREATMENT MOST EFFECTIVE WITH MINIMAL PAIN

% of patients that rated the treatment highly effective



Average self-rated pain

2.6



REMAINING HAIR WAS THINNER AND LIGHTER COMPARED TO PRE-TREATMENT



20%

average reduction in hair color



30%

average reduction in hair coarseness

Conclusion: Treatment with BlendX® is more effective with higher patient satisfaction across all skin tones, than standard single laser treatment.