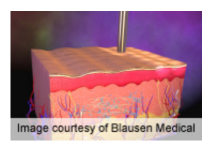


Low fluence, multiple pass laser efficacious in hair removal

February 21 2014



(HealthDay)—Using diode lasers at low fluences and high average power with a multiple pass in-motion technique is an effective method for hair removal, according to a study published online Feb. 7 in *Lasers in Surgery and Medicine*.

Bonnie Koo, M.D., from the University of California in Irvine, and colleagues conducted a side-by-side comparison of either the legs or axillae utilizing the Soprano XL 810 nm diode in super hair.removal.nmode (Alma Lasers; the "in-motion" device) versus the LightSheer Duet 810 nm diode <a href="https://laser.com/laser/lase

The researchers found that the single pass and in-motion devices reduced



hair counts by 33.5 and 40.7 percent, respectively (P = 0.2879). The single pass treatment had an average pain rating that was significantly greater than the in-motion treatment (P = 0.0007).

"This data supports the hypothesis that using diode lasers at low fluences and high average power with a multiple pass in-motion technique is an effective method for hair removal, with less pain and discomfort, while maintaining good efficacy," the authors conclude.

The study was sponsored by Alma Lasers.

More information: Abstract

Full Text (subscription or payment may be required)

Copyright © 2014 HealthDay. All rights reserved.

Citation: Low fluence, multiple pass laser efficacious in hair removal (2014, February 21) retrieved 5 May 2024 from

https://medicalxpress.com/news/2014-02-fluence-multiple-laser-efficacious-hair.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.