

When you're looking for a dedicated hair removal system, look no further than BARE HR. It provides a safe, fast and effective treatment that is comfortable for your patients. BAREit on the BARE HR platform makes treating larger areas fast and easy to perform because of the extra large spot sizes. Our providers appreciate the addition of BARE HR to the practice.

Jason N. Pozner, M.D., F.A.C.S. Sanctuary Plastic Surgery/Sanctuary Medical Center

As an active woman living in warm states all my life, shaving has been a constant. Having darker, coarse hair I had to address shaving on a daily basis. I am pleased to say that I was completely surprised by the ease of the treatment. My experience was comfortable and quick. After one treatment I started to notice thinner hairs and sparse growth. Can't wait to start the BAREit treatment on other areas of my body!

Ariel





925 Commercial Street, Palo Alto, California 94303 Phone: (888) 646-6999 • Email: info@sciton.com

www.sciton.com • 🚹 in 💆





©2021 Sciton, Inc. All rights reserved. Sciton is a registered trademark. BARE HR, BAREit are trademarks of Sciton, Inc. Printed in USA 2600-029-43 Rev. 1

### BareHR

# The *FASTEST*Laser Hair Removal Device





### Bare HR The FASTEST laser hair removal device

with the versatility to safely and effectively treat patients year round

#### Features & Benefits

With extra-large spot sizes and two treatment modes, providers also have the option to choose between an independent

810 nm wavelength or the unique "Blend Technology" with 810 + 940 + 1060 nm wavelengths for a fast, effective and comfortable treatment.

- Fastest treatment, with speeds up to 3 Hz
- Highest peak power
- Extra large spot sizes
- Comfortable contact crystal cooling at 5 °C
- Durable diode laser
- Generate revenue all year round
- Easy to navigate graphical user interface
- Safe for all skin types
- Use with a standard 110 V outlet



## Diode:

30 mm

#### THE GOLD STANDARD FOR LASER HAIR REMOVAL



- 4800 watts of power
- Ultra-short pulses of energy
- Optimal temperature to destroy hair follicles without affecting the surrounding skin
- Greater efficiency
- · Superior results in the shortest time

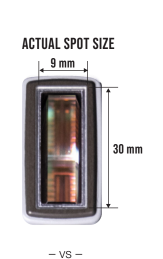


devices

- vs -

**ACTUAL SPOT SIZE** 

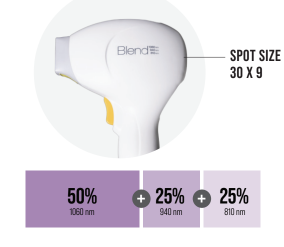
17 mm





### Blend 1060 nm 940 nm 810 nm

#### REINVENTING LASER HAIR REMOVAL FOR ALL SKIN TYPES



- Simultaneously delivers 3 wavelengths
- Safe to treat tanned and Fitzpatrick IV, V, and VI patients
- Highly effective on varying hair types
- Treatments can be performed year round