



# BBL<sup>™</sup><sub>S</sub>

Effective, Economical, and Versatile Broadband Light



 SCITON<sup>®</sup>

# BBL™ – Broadband Light

## Effective and Versatile

BBLs™ Broadband Light gives physicians the opportunity to provide a broad range of aesthetic procedures in a simple system. The most complete and versatile broadband light system in its class, BBL comes as part of Sciton's JOULE™ platform or as a standalone system.

### Predictable & Consistent

Significant skin improvement can be achieved non-invasively with the BBL. Consistent and reproducible clinical results make the BBL a highly desired part of aesthetic practices.

### Personalized Treatment & Visible Results

With the broadest range of wavelengths, physicians can personalize treatments to fit each patient's needs. BBL requires fewer treatments to achieve visible and superior results than other IPL systems.

### Versatile & Powerful

BBL Broadband Light is the perfect choice for a broad range of treatments including permanent hair reduction, acne, dermal rejuvenation, microvasculature, and benign pigmented and vascular lesions.

### Treatment Expansion – Skin Firming

SkinTyte™ can be added as a separate module with the BBL system. It employs infrared light energy to deeply heat dermal collagen leading to a renewed collagen foundation and increased skin firmness.

## Fast and Cost Effective

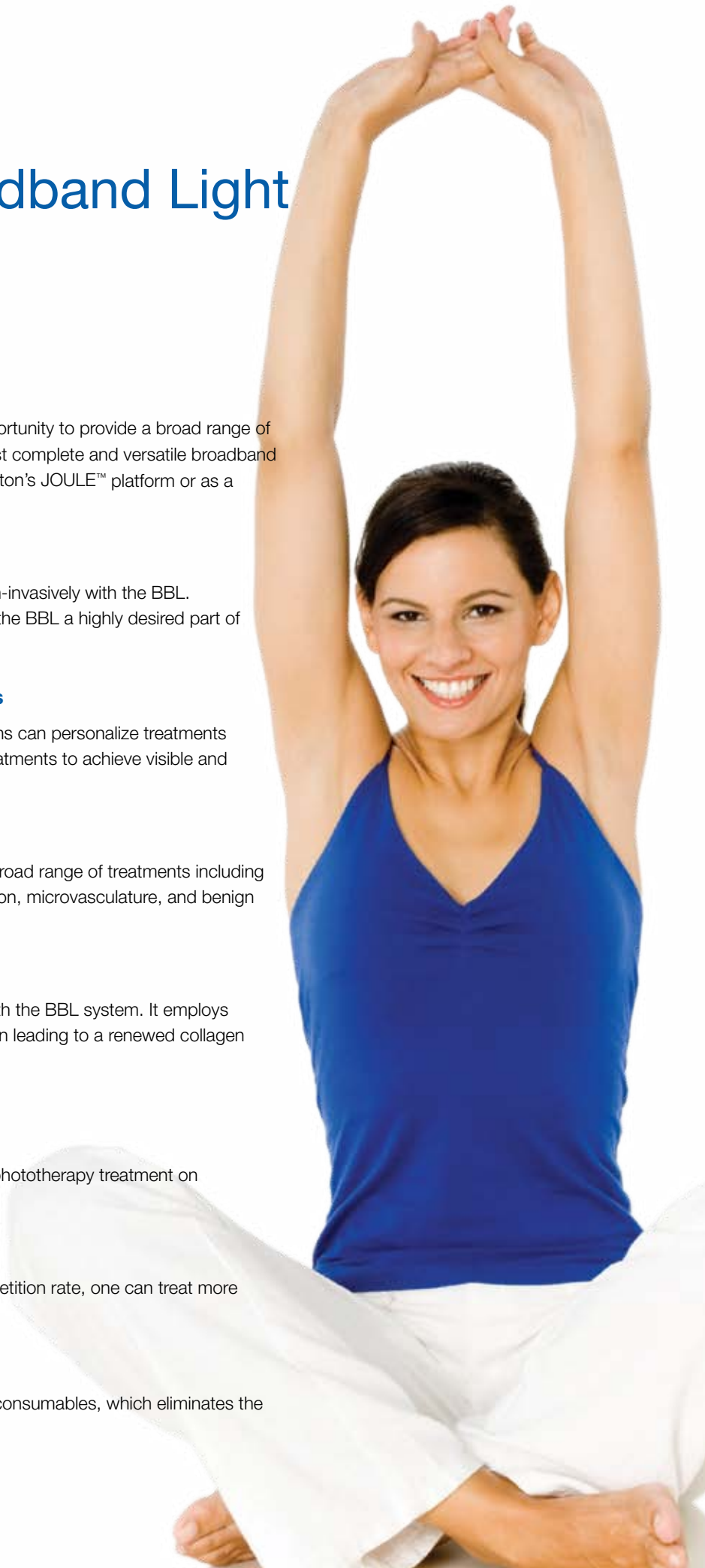
BBLs™ delivers the fastest and most economical phototherapy treatment on the market.

### Fast

With a large 15 x 45 mm spot size and a rapid repetition rate, one can treat more patients in less time with BBL.

### No Consumables

BBL has unlimited pulses under warranty and no consumables, which eliminates the cost of replacement handpieces and filters.





Photos courtesy of Todd Bessinger, M.D.

“ Sciton BBL is my most popular choice for facial and non-facial skin rejuvenation because it’s fast, cost effective, and efficacious. It is really a win, win, win! ”

Patrick Bitter Jr., M.D.



Photos courtesy of Catherine A. Fisher, M.D.

## Safe and User Friendly

The revolutionary dual flash lamp technology, Smart Filters, Finesse Adapters, and precision thermoelectric cooling make BBL safe and easy to use for physicians.

### Powerful Cooling

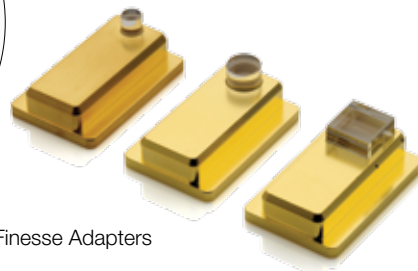
BBL employs an integrated thermoelectric cooled sapphire crystal that keeps the treatment area consistently safe and cool with precise temperatures from 0°C – 30°C.

### Interchangeable Smart Filters

Enables treatment of multiple skin conditions with various wavelengths seamlessly without interruption using rapid, on-the-fly Smart Filters.

### Finesse Adapters

Allow physicians to treat hard-to-reach areas and different facial structure with magnetically attached Finesse Adapters. Available in three convenient sizes.



Finesse Adapters



BBL Smart Filters

# Sciton's Post-Sale Support

As part of our commitment to your success, we provide not only the highest quality lasers, but also comprehensive training on your new laser, clinical application training, and practice marketing support programs. These include:

- **TopFlight™** (U.S. only) – we have partnered with experienced teams of third-party professionals to guide you through the integral aspects of building a cosmetic practice: including business development, marketing strategies, and product training and certification.
- **Practice Support Kit** (U.S. / International) – a comprehensive set of materials to assist you to effectively market applications to prospective patients as you seek to grow your practice.

## Specifications

Wavelength	420 – 1400 nm
Filters	420, 515, 560, 590, 640, 695 nm
Output	Up to 30 J/cm <sup>2</sup>
Pulse Width	Up to 200 ms
Repetition Rate	Up to 1 pulse-per-second
Skin Cooling	0°C to 30°C
Spot Size	15 x 45 mm
Finesse Adapters	15 x 15 mm square, 11 mm & 7 mm round
Lamp Life	Unlimited pulses under warranty



visit us: [www.sciton.com](http://www.sciton.com)

925 Commercial Street, Palo Alto, California 94303  
Phone: 888 646 6999 • Email: [info@sciton.com](mailto:info@sciton.com)  
[www.sciton.com](http://www.sciton.com)