THE SCITON EDGE

COMPLETE AESTHETIC SOLUTION

BroadBand Light™ (BBL) gives the opportunity to provide a broad range of aesthetic procedures in a single system. The most complete and versatile intense pulsed light system in its class. BBL™ comes as part of Sciton's JOULE™ platform or as a standalone system, BBLs.

Utilize the power of pulsed light for a broad range of treatments:

- Benign pigmented lesions
- Vascular lesions
- Dermal revitalization
- Acne
- · Appearance of skin laxity
- Hair Removal

SCITONPRO.COM

Sciton professional website provided free of charge:

- Digital practice marketing assets
- Available 24/7

SMART START™ GUIDE

5 steps to operating a thriving aesthetic practice:

- STEP 1: Get launch ready
- STEP 2: Become an expert
- STEP 3: Prepare your staff and office
- STEP 4: Know your patient
- STEP 5: Develop your marketing plan

SUCCESS BUILDER™

Access to experienced third-party professionals and tools to support your practice growth.

- Clinical education
- Marketing tools
- Business development









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

www.sciton.com • f in







©2019 Sciton, Inc. All rights reserved. Sciton is a registered trademark and BBL, Forever Young BBL, Forever Clear BBL, Forever Bare BBL, SkinTyte, Finesse Adapters and Smart Filters, DuraLamp are trademarks of Sciton, Inc. Printed in USA 2600-029-03 Rev. L





THE FAMILY OF BRANDS











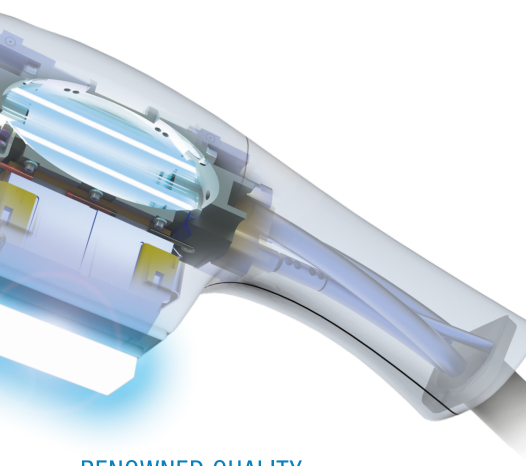


ADDRESS YOUR PATIENTS' **COMMON SKIN CONCERNS** WITH THE POWER OF LIGHT!

BroadBand Light (BBL)™ is the world's most powerful IPL (Intense Pulsed Light) device on the market. It sets new standards in treating skin conditions associated with aging, active life styles, and sun damage. BBL has the ability to provide dermal renewal, permanent hair reduction, and the treatment of pigmented lesions, vascular lesions, and acne.

Achieve significant skin improvements non-invasively with BBL. Consistent and reproducible clinical results make BBL a highly desired part of any aesthetic practice. BBL uses broad-spectrum visible and infrared light to selectively heat layers of skin, getting rid of undesired pigmentation, redness and other unwanted conditions. The system delivers a combination of flexibility, speed, patient comfort and efficiency — with no consumables — for exceptional results and return on investment.

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.



RENOWNED QUALITY. UNRIVALED LONGEVITY.

of all Sciton systems ever sold since 1997 remain in service today.

SCITON'S BBL IS:

- EFFECTIVE, VERSATILE AND POWERFUL
- PREDICTABLE AND CONSISTENT
- **FAST AND COST EFFECTIVE**
- SAFE AND USER FRIENDLY
- THE WAY TO GROW YOUR BUSINESS!

DISCLAIMERS / DISCLOSURES This brochure is for use of physicians or other clinical practitioners authorized to use product under State law. Not for patient dissemination.



CORRECT AGE SPOTS, REDNESS AND MORE FOR HEALTHIER LOOKING SKIN.

INDICATIONS

- Pigmented lesions such as dyschromia and ephelides
- Vascular lesions such as rosacea, telangiectasia and cherry angiomas
- Deeper lesions on darker skin types

BBL is the perfect treatment option for your patients concerned about pigmentation issues or rosacea. Use BBL to reduce unwanted melanin and eliminate the fine vessels that cause redness. Help patient's skin look smoother, healthier, vibrant and more even— in fewer treatments than other IPL systems.

BBL uses photothermal energy to gently heat the upper layers of skin, stimulating the regeneration of cells and taking years off the face, neck, hands or almost any other part of the body — often after just one treatment. Use BBL alone or as the foundation for other Sciton procedures.





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

PATRICK BITTER, JR., MD, FAAD

"



BBL | 2 months post 5 tx | courtesy of Melody Dwyer, DO



BBL | 2 months post 1 tx | courtesy of Nicole Hartsough, MD



BBL | 9 months post 3 tx | courtesy of Jody Levine, MD



BBL | 1 month post 3 tx | courtesy of Robyn Siperstein, MD



STOP THE CLOCK ON THE APPEARANCE OF AGING SKIN

INDICATIONS

• Pigmented lesions such as ephelides

Forever Young BBL™ corrects sun damage and the visible signs of aging skin. This non-invasive treatment delivers BroadBand Light to the epidermis and dermis, stimulating changes in skin tone, texture, elasticity and pigmentation — with visible, long-lasting improvement after just one treatment. All with zero patient downtime.

Forever Young BBL is not just an aesthetic treatment for existing skin damage. It can also be a preventive regimen — what we call "Prejuvenation" — for keeping young skin looking young.





The results are really stunning! The skin becomes healthy and looks youthful.

JANINE P., RN

"





FYBBL | 12 years of routine tx | courtesy of Patrick Bitter Jr., MD





FYBBL | 10 years of routine tx | courtesy of Patrick Bitter Jr., MD





FYBBL | 3 years after 5 tx | courtesy of Robyn Siperstein, MD, FAAD





FYBBL | 7 years of routine tx | courtesy of Patrick Bitter Jr., MD



GET RID OF ACTIVE ACNE AND REDUCE ACNE SCARS — WITH THE SPEED OF LIGHT.

INDICATIONS

Mild to moderate inflammatory and pustular inflammatory acne vulgaris

Forever Clear BBL™ destroys acne-causing bacteria, reduces inflammation and redness, and makes way for clear, healthy skin. Offer patients an alternative to expensive creams and medicine with undesired side affects. Forever Clear BBL is fast, comfortable and non-invasive — with visible results after just one treatment, with no patient downtime.

With the unique interchangeable Smart Filters™, Forever Clear BBL combines several wavelengths into a three-step acne treatment not available on other IPL devices:



Deliver **BLUE** light into the skin, attacking acne bacteria.



Then deliver **YELLOW** light, which reduces active inflammatory acne while preventing new breakouts and reducing the appearance of scars.



For added benefit, deliver **INFRA-RED** light in rapid, gentle pulses to initiate the body's natural healing process and to enhance the benefits of the first two steps.

Effective for both adults and teens, Forever Clear BBL can address acne on most any part of the body, including common treatment areas such as the face, neck and back.





FCBBL | 3 months post 3 tx | courtesy of Stephen P. Beals, MD





FCBBL | 4 months post 6 tx | courtesy of Patrick Bitter, Jr., MD





FCBBL | 8 weeks post 5 tx | courtesy of Patrick Bitter, Jr., MD





FCBBL | 3.5 months post 9 tx | courtesy of Patrick Bitter, Jr., MD



PERMANENTLY REMOVE HAIR — IN AN EXCEPTIONALLY FAST, COMFORTABLE TREATMENT.

INDICATIONS

Unwanted hair

The Forever Bare BBL™ technology delivers a combination of benefits that aren't available on other hair removal devices.

Comfort, safety and effectiveness

Unlike traditional hair reduction devices that apply energy to an area all at once, Forever Bare BBL uses motion technology to deliver a low fluence in multiple pulses, protecting the skin while progressively raising the follicle temperature to the optimal level for hair removal. At the same time, a sapphire plate on the handpiece provides continuous cooling, even at maximum power, to cool the skin before, during and after treatment. This technology for heating and cooling makes Forever Bare BBL safe, effective and comfortable for skin types I through V.

Speed and flexibility

Thanks to BBL's large spot size, Forever Bare BBL is one of the fastest hair-removal treatments on the market. It evenly heats hair follicles throughout the treatment area, minimizing missed spots that are common in other treatments. Like other BBL treatments, Forever Bare BBL comes with adapters for different spot sizes, so you can treat large areas quickly and small areas precisely.

Help patients reveal their soft, smooth skin without the hassle of shaving, tweezing or painful waxing.



Forever Bare is a wonderful treatment for both the patients and the operator! It is a very comfortable procedure and one that is performed quickly. An easy to use interface makes it safe and effective. In addition, the motion based technique assures a smooth result without any missed areas! Forever Bare is a great way to introduce new and younger patients to your practice!

ELIZABETH HAGBERG, MD



Skin Type II | 4 months post 3 tx | courtesy of Elizabeth Hagberg, MD



Skin Type II | 2 months post 3 tx | courtesy of Sciton, Inc.



Skin Type V | 6 months post 3 tx | courtesy of Sciton, Inc.



IMPROVE THE APPEARANCE OF SAGGING SKIN WITH A QUICK AND COMFORTABLE TREATMENT.

SkinTyte™ uses infra-red light to deeply heat dermal collagen, while using the sapphire contact cooling of the BBL platform to protect the epidermis. With this advanced technology, the treatment initiates the body's natural healing process which leads to a more youthful appearance — with no patient downtime, no need for a topical anesthetic and no consumables. You can count on SkinTyte as one of the safest, most optimized, most cost-effective ways to give your patients younger-looking skin.

The combination of dermal heating and epidermal cooling in SkinTyte keeps patients comfortable throughout the treatment, while using rapid, gentle energy pulses to effectively heat soft tissue, and lead to a more youthful appearance. The treatment provides uniform heating for excellent, consistent and predictable results.

SkinTyte motion technology, gives you the option to deliver lower fluence at a high repetition rate for unprecedented efficacy and patient comfort. With the treatment's large spot size, you can quickly treat large areas of skin — while using the magnetic Finesse Adapters $^{\text{TM}}$ to efficiently treat smaller areas.





SkinTyte has been a success with my patients, who are seeing beautiful results. The treatment feels like a hot stone massage and is safe for all skin types. From the moment we got SkinTyte, it has been a predominant source of revenue and quickly paid for itself.

CHRIS W. ROBB, MD, PHD





SkinTyte | 2 months post 3 tx | courtesy of Sara Molsbee, MD



SkinTyte | 1 month post 1 tx | courtesy of Michael McCall, MD



SkinTyte | 3 months post 5 tx | courtesy of Teresa Mann, MD



SkinTyte | 1 tx | courtesy of Gloria Lopez, MD

WHAT'S UNDER THE HOOD MAKES BBL THE PERFECT CHOICE FOR YOU AND YOUR PRACTICE!

DURALAMP™ TECHNOLOGY

The unique combination of two lamps extends the lifetime of the handpiece by 300x and eliminates the excessive replacement costs of other devices.

No consumables - Minimizes the operational costs and maximizes your ROI.

UNIFORM BEAM

Precisely engineered parabolic optics deliver energy to the treatment area uniformly, producing no hot or cold spots, which results in perfectly consistent treatments.

LARGEST SPOT SIZE & HIGH REPETITION RATE

With one of the largest spot sizes (15x45 mm) and a high repetition rate, more patients can be treated in less time with BBL.

FINESSE ADAPTERS™

Magnetically attachable Finesse Adapters allow treatment of hard-to-reach areas and different anatomical structures. Available in three convenient sizes.

SMART FILTERS™

Smart Filters allow for quick and easy adjustment of wavelengths on a single handpiece. One can address multiple skin conditions in a single treatment without the need to purchase multiple handpieces.

PRECISION COOLING

For maximum patient comfort, BBL employs an integrated, thermoelectrically cooled, sapphire crystal that keeps the treatment area consistently safe and cool. The application dependent temperature control allows you to precisely determine cooling from 0 - 30 °C in 1 °C increments.

MOTION TECHNOLOGY

Delivers lower fluence at a high repetition rate for unprecedented patient comfort and efficacy.

APPLICATION DRIVEN INTERFACE

Our intuitive interface provides step-by-step parameters for our most popular treatments allowing you to quickly master the art of BBL treatments.



SPECIFICATIONS

Wavelength	420 – 1400 nm
Filters	420 nm, 515 nm, 560 nm, 590 nm, 640 nm, 695 nm, 800 nm
Output	Up to 30 J/cm ²
Pulse Width	Up to 200 ms
Repetition Rate	Up to 1 pulse-per-second
Cooling Method	Continuous thermoelectric sapphire plates
Skin Cooling	Adjustable from 0 - 30 °C in 1 °C increments
Spot Size	15 x 45 mm
Finesse Adapters	15 x 15 mm square, 11 mm & 7 mm round