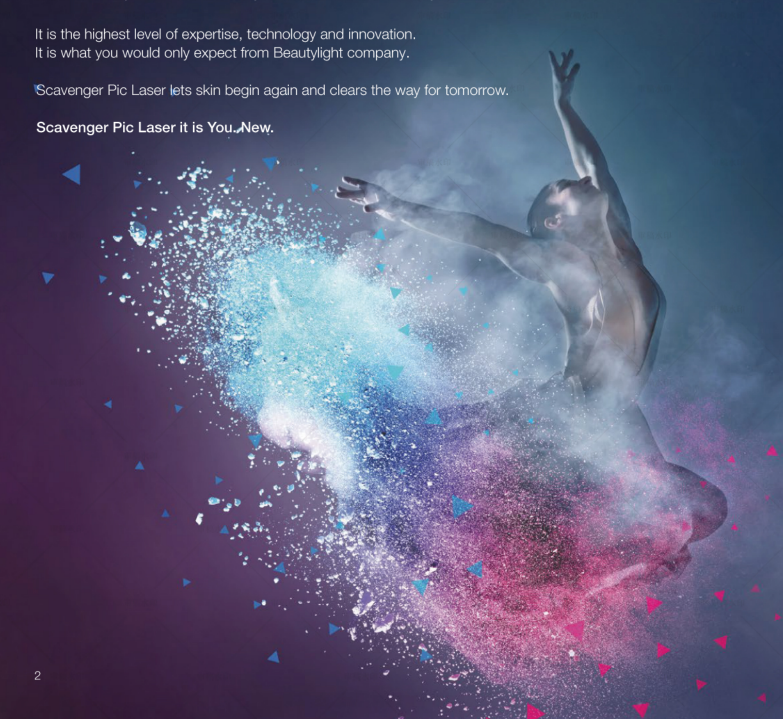


Welcome to the future of getting rid of the past

The sight of a mark on the body can leave a mark on the mind and color the way life is lived and remembered.

Scavenger Pic Laser can disperse a rainbow and give you your skin and your confidence back. Using high energies, Scavenger Pic Laser shatters the pigments and sweeps them away using the flexibility of four wave actions. Resurfacing the skin to improve texture laxity and tone. And Scavenger Pic Laser does not discriminate by color. The color of your blemish or the color of your skin.



Give your patients their skin back

Scavenger Pic Laser & PicoFractional are recommended for treatment of:

- Unwanted pigmentation and lesions
- Skin irregularities
- Skin resurfacing
- Facial lines and wrinkles (rhytides)

- Sun damage
- Skin pigmentation associated with photoaging
- Tattoo removal
- Melasma

Scavenger Pic Laser powerful Treatment

Clinical studies have shown that the optimal method for shattering pigment particles is to treat them with both Nano and Picosecond laser pulses.

First, the Nanosecond pulses are used to deliver short bursts of energy that break down the larger and deeper pigment or ink particles. Then, the area is rescanned with Picosecond pulses that dismantle the smaller and shallower particles. The nano + picosecond pulse durations yield far better results than using either one of the technologies on its own.



'Rocks to Pebbles'

Large ink particles respond better to longer pulse durations

'Pebbles to Sand'

Small ink particles respond better to shorter pulse durations

Deep Reach - for Deep Pigment Shattering

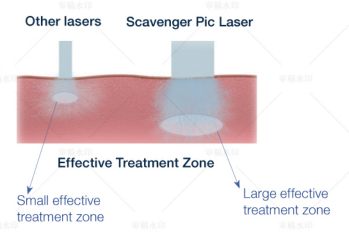
With Scavenger Pic Laser, your customers will appreciate the faster treatment results with shorter treatment sessions.

With Scavenger Pic offers up to 15 mm spot size, ranging from 2mm to 15mm, one of the largest uniform spot sizes in today's aesthetics industry.

With Scavenger Pic Laser 's larger spot sizes allow deeper maintenance of penetration into the dermis and

better dispersal of the pigment or embedded ink particles. Studies have demonstrated that treatment with a large spot size at low fluences significantly decreases any occurrence of blistering, discoloration or scarring* on the skin's surface, since the energy is being spread over a wider area.

13:280-282



Standard configuration 2 wavelengths 1064nm and 532nm, optional 585nm, 650nm wavelength, Can be effectively crushed The most popular pigment/ink color

Since each pigment color absorbs a specific wavelength, Scavenger Pic Laser offers four wavelengths in order to treat the broadest range of pigment/tattoo colors, on the widest range of skin types. Its four wavelengths - 1064nm, 532nm, 650nm and 585nm - target nine of the most frequently used tattoo colors ranging from light orange to dark black.

With Scavenger Pic Laser you can erase the rainbow. tt



- •585nm dye laser headpiece, optional configuration
- 650nm dye laser headpiece, optional configuration
- 1064nm honeycomb laser handpeice
 - •1064nm parallel output laser handpiece
 - •1064nm pixel output laser headpiece, optional configurationhead



^{*} Brown, Hussain & Goldberg. Cosmetic and Laser Therapy, 2011

The comprehensive solution you can offer your patients

Scavenger Pic Laser is a revolutionary skin treatment solution offering a new approach for a comprehensive skin resurfacing, based on photoacoustic energy. Now, Scavenger Pic Laser toning solution, has become even more versatile with its new **Scavenger Pic Laser Fractional treatment,** offering skin rejuvenation with enhanced neocollogenesis and zero-downtime.

How do we make it even better?

Introducing Scavenger Pic Laser Fractional - the photoacoustic fractional laser PicoFractional, uses the conversion of light into sound waves to create tiny holes deep within the dermis which is known as Laser Induced Optical Breakdown (LIOB).

The photoacoustic beam creates pressure waves, destined to initiate an enhanced inflammatory healing response resulting in increased production of collagen and elastin. All of that without thermal injury.

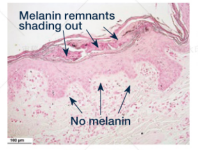
That's how Scavenger Pic Laser and Scavenger Pic Laser Fractional a profound result. Faster and better healing cuts out downtime!



Before treatment



Immediately after treatment



7 Days later

Important benefits of Scavenger Pic Laser & Scavenger Pic Laser Fractional:



Better skin appearance



Low risk



Minimal downtime

Clinical examples of pigment treatment:



Clinical examples of tattoo removal:



Courtesy of Pigment - Laser Tattoo Removal

Your journey with Scavenger Pic Laser has just begun.

We hope that the dealer's business will develop with Beautylight. This is why we have assembled a support package and we provide customized services for our dealers so that our dealers can get the most benefits.

Start with the first conversation and be with you as your business starts to see benefits.

We make sure you have all the training and excellent after-sales service you need

Because we believe that everything is possible!



Buy demo test

We will give distributors a very good sample price and buy the first machine to test various performances of the machine.

Sign OEM contract

When the customer is satisfied with the test, we will sign a cooperation agreement according to different countries and formally reach an OEM agreement

Design new shell

We will design a brand-new machine shell for the dealer to ensure that this shell belongs only to the dealer and keep commercial

After the customer receives the customized sample, test again to ensure the best satisfaction

send demo to agent

test again

After making the customized sample machine, it will be displayed and tested online. After the customer is approved, it will be sent to the dealer for testing

Form long-term cooperation

After completing the above process, we will establish a long-term cooperative relationship with customers, and we are committed to providing customers with the best after-sales service and technical support

System Specifications

	-/ \
Pulse Width	450ps (Can be upgraded to 350PS)
Standard configuration wavelength	1064nm / 532nm
Optional configuration wavelength	585nm
Optional configuration wavelength	650nm
Optional configuration handpiece	Honeycomb headpiece
Optional configuration handpiece	Pixel headpiece
Optional configuration handpiece	Parallel output headpiece
Basic Output Energy	1064nm-600mj / 532 nm-350mj
Spot size	1-10mm
Repeat Frequency	1-10Hz
Guide laser wavelength	650nm
Light Guide Arm	South Korea imported 7 joints arm
Spot size	1-10mm ,adjustable
The Arm PaackageSize	1000 * 430 * 170(cm)
Machine Package Size	1140mm×500mm×1230mm

The picosecond laser is a precision laser device. During use, please operate it correctly according to the company's technical guidance







Add: C7-2405 Media Village, Hong junying South Rd. Chaoyang District Beijing China

www.beautylight.com.cn