

Lavieen (Thulium Laser/1,927nm), well known as BB Laser, shows significant brightening outcome. It is a non-ablative skin resurfacing and rejuvenation laser delivering remarkable results with minimal downtime.



Thulium Laser / 1,927nm

Irradiation Type	Thulium
Wavelength	1,927nm
Diameter	300µm (10, 20, 30mm tips)
Output	Max. 10W(Adjusting by Watt & Pulse duration)
Scan Size	1 x 1mm ~ 30 x 30mm (1 x 1mm step)
Scan Distance	0.2~2.0mm (0.1mm step)
Tips	10mm, 20mm, 30mm
Dimension	279 x 686 x 849 (W x D x H)mm
Weight	30kg
Cooling System	Air cooling
Electrical	220VAC, 50/60Hz, 800VA







Avda. Dionisio Cifuentes, 34 33203 Gijón · Asturias · Éspaña 985 30 12 34 info@belium.es www.beliummedical.es



Get Brightened without B.B cream

Lavieen is excellent way to treat melasma, pigment lesions, wrinkes, large pore

and more by adjustable energy intensity and pulse duration simultaneously during procedure.

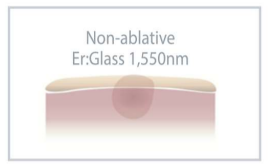




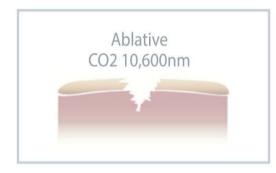
B.B Laser

Sub-ablative

- Target to the junction between epidermis and dermis
- Coagulation and denaturalization
- Mainly for whitening skin
- Less downtime







Treat Diverse Indications

by separate setting of "Pulse duration" and "Fluence"

Low maintenance cost owing to non-consumable and long life time of thulium fiber

Skin Whitening

- · Pigmentary treatment
- Skin tone (whitening)
- Epidermal melasma
- Freckles
- Aged spots
- · Dermal remodeling
- Skin texture
- Wrinkles
- Lifting & tightening
- Large pores

