

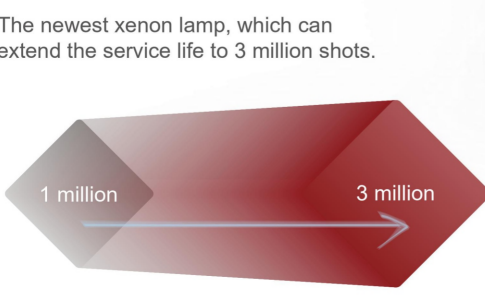


What is GENELUX-Lite?

Principle of Q-switched Nd:YAG laser is that it henerates strong energy in a very short time to instantly destroy pigment lesions in both epidermis and dermis without thermal damage to the epidermis and surrounding skin.

GENELUX-Lite Advantages

- Skin Rejuvenation process will be more Gentle and Convenient, but without any consumable accessories.
- Intuitional and Simple working face, easy for operator to master the operation quickly.
- Patent special handpiece design and outlook, avoid the copy of fake companies in market.
- The newest Nano-ceramic Cavity and Insertion Extraction Device of Laser Lens, which can improve the rate of reflectivity and extend he usage life.
- The newest xenon lamp, which can extend the service life to 3 million shots.









stainless steel condenser

Adopting American stainless steel condenser, fast heat dissipation, constant temperature operation, ensure the laser energy output stably.



GENELUX-Lite Handpiece





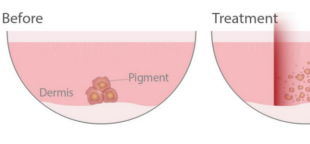


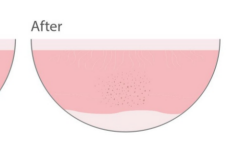


Using 1064nm-F0

After applying the carbon cream, the carbon particles absorb the laser light and explode instantly, removing impurities and keratin on the skin surface and helping to regenerate collagen.

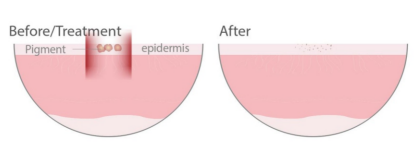






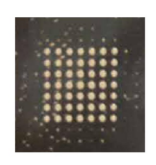
Using 1064nm-F50 for pigment disease at dermis layer with strong energy Tattoo, nevus of Ota





Using 532nm-F50 for pigment disease at epidermis layer with strong energy Freckles,age spot,blemish

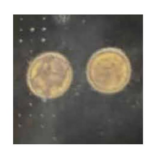






Deep skin cleaning, whitening, skin rejuvenation





special for eyebrow tattoo removal noninvasively



England xenon lamp, extends the service life to 3 million shots largely

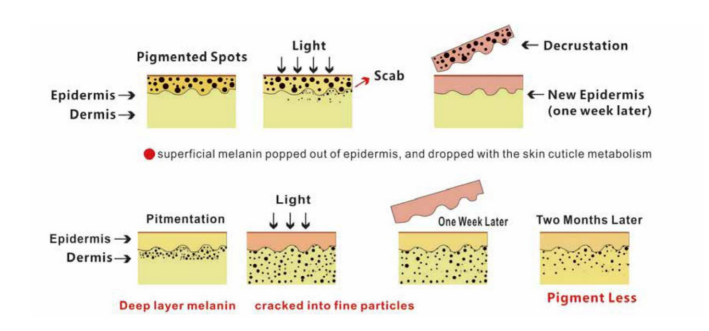


Nano-ceramic cavity, improves the rate of reflectivity and extend the service life





GENELUX-Lite Pigmentation Removal Principle



GENELUX-Lite Before & After











SPECIFICATION

| Laser Type | Q-switched ND:YAG Laser |
|--------------|--------------------------------|
| Mode | 1064nm / 532nm |
| Cooling | Water cooling & Air cooling |
| Energy | 1064nm : 50~1000mj (50mj unit) |
| | 532nm : 20~400mj (20mj unit) |
| Lens Type | 1064-F50, 1064F-F0, 532F-50 |
| Frequency | 1~10Hz |
| Power Supply | 220~240V, 50~60Hz |
| Dimension | 61*45*38cm |
| Weight | 22KG |
| | |

THANKS

Welcome to consult more!



www.rsboverseas.com

+91-900-6703-917

+91-941-0628-735