





VIKINI

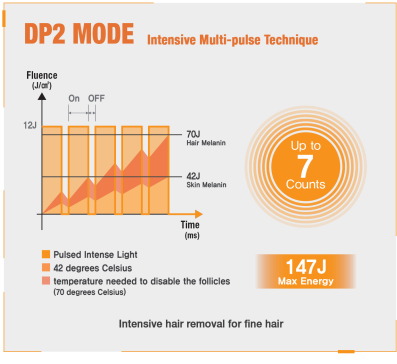
Fastest, Virtually Painless Hair Removal Laser

VIKINI is the most reliable diode laser system to virtually painless laser hair removal that has been clinically proved thru hundreds of global clinical site in various skin types. It has the optimum wavelength of 808nm and offers fast operation up to 10Hz and various selective pulse modes for the best hair removal solution in all skin types.

VARIOUS LASER PULSE MODES

VIKINI has 3 laser pulse modes of FDP, DP1 and DP2 that allow the practitioner to change the laser pulse modes from continuous to short, long, combined pulses or multi-pulse according to patient's skin and hair type for effective treatment result.



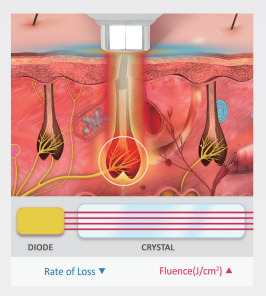






TECHNOLOGY HIGHLIGHT

Exclusive collimation technology makes it possible to have far more stable and uniform beam quality thru decreasing energy loss and enables fast, safe and comfortable hair removal treatment in all skin types combining various pulse modes.

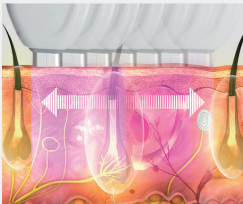


Safe and Effective

Its collimation optic is highly accurate in uniformly radiating laser wavelengths, resulting in more effective treatments through decreasing loss and scattering of laser light.

Virtually Painless

VIKINI has the powerful sapphire tip contact cooling system in order to minimize the thermal damage and make the treatment comfortable.



Ultrafast Speed

Its fast operation up to 10Hz with continuous pulse mode can treat a full back in less than seven minutes with safe and ultrafast speed.



Various Applications

Various laser pulse modes in a system offer safe and effective operation way to treat any type of hair and skin with less pain and much faster speed than any other lasers.

CLINICAL EVALUATION



Punit Saraogi, M.D., M.B.B.S., F.C.P.S

I use VIKINI 's FDP mode, basically making the treatment virtually painless and extremely well tolerated, even in more sensitive areas including the face, chin, knees and bikini lines.

The VIKINI has been a great addition to my practice because it is extremely effective. Clients notice the diffrence even with one treatment and refer other patients for laser hair removal.







Dr. Adrian Lim MBBS, FACP, FACD Dermatologist and Vein Specialist Royal North Shore Hospital Republic Cosmetic Dermatology and Vein, Australia







SPECIFICATION

Wavelength	808nm
Laser Type	CW Laser Diode
Laser Power	Max 600W
Energy Output	Up to 120 J/cm ²
Spot Size	12 * 11 mm
Pulse Duration	Up to 625ms
Pulse Repetition Rate	FDP: 5~10Hz/DP1: 1~3Hz/DP2: 1~3Hz
Cooling	Sapphire Tip Cooling (3°C)
Optical Guide	Sapphire Crystal
Electrical Power	100~230VAC, 50/60Hz, 2.1KVA





Sales@ilooda.com

