ISO 9001 : 2008 / ISO 13485 : 2003



The spectral of Levia output is in the 311-315nm Narrowband wavelength. By eliminating the 290-300nm component of UVB, there is a lower potential for erythema. Therefore, Levia can deliver stronger doses (multiple MEDs) to psoriatic plaques. Levia can deliver the level of light energy required for healing through a typical course of 25 - 30 treatments or with accelerated dosimetry, clearance can be achieved in as few as 10 treatments for psoriasis patients.

Professional Use-Light weight wand and brush are designed for office use with multiple patients, yet durable for years of performance. It comes with a start-stop hand switch and may be controlled remotely by a foot pedal.

Low Consumable Costs-The device is available in both UVB and NB UVB. The lamps may be easily replaced at the office and have low total consumable cost compared to lasers.

2 Larger Fiber Optic Brushes Larger, clinical grade brush covers more area and places light directly on the scalp for effective, drug free treatment.

Lumera Beam - Beam provides pinpoint accuracy and flexibility to shape light precisely to affected areas, avoiding healthy skin and significantly accelerating treatment progress over traditional methods

Timer and Output Level Dial Combined with an included light meter, allow for precise control of duration and intensity of treatment.

Lamp: 200 Watt proprietary technology Active spectrum: 290-320 nm Lamp life: Approximately 500 hours Input voltage: 230V AC Frequency: 50 Hz Input current: 3 A @ 120 Volts (1.5 A @ 220 Volts) Dimensions: 320 x 320 x 140 mm Weight: 11 lb (5 kg).

M/s. Healkeren Medtronics Private Limited

No.4, 2nd Cross, Lakshmipura Main Road, Krishnappa Industrial Estate, Abbigere, Bengaluru - 560 090, Karnataka, India. Mobile: 93101 18774 / 80882 84888 / 80882 84898, Email: sales@healkeren.com / healkeren@gmail.com / info@healkeren.com

www.healkeren.com