

LINSCAN DIODE LASER

HAIR REMOVAL WITH SCANNING TECHNOLOGY



SOPHISTICATED TECHNOLOGY



OFFERING A NUMBER OF UNIQUE FEATURES

SMART SOFTWARE

Intuitive touch screen — similar to a smart phone

You can focus on clinical aspects (e.g. skin type and hair color) and the unit proposes the right technical parameters (e.g. fluence and pulse duration)

OPTIMIZED MODES FOR HAIR REMOVAL

Stamping Mode: Precise

Sliding Mode: Fast

Super Mode: Comfortable

3 ONYCHOMYCOSIS

Safe and effective treatment settings for Onychomycosis Faster, better results and less pain than Nd:YAG laser

4 SMALL COMPACT DESIGN

Dimensions like an open laptop Fully transportable Optional cart

5 LARGE SAPPHIRE CRYSTAL

Fast treatments

Good visibility of the treatment area

6 POWERFUL CONTACT COOLING

Sapphire block can be cooled down to 0°C
Safe and comfortable treatments for ALL skin types



LINEAR SCANNING: REVOLUTIONARY HAIR REMOVAL

THE CONCEPT OF LINEAR SCANNING

A laser beam is scanned over the entire treatment area. This process is similar to the scanning of a photocopier.

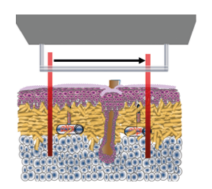
ADVANTAGES OF LINEAR SCANNING

EFFECTIVE: short pulses and high fluences

for the removal of fine hair (e.g. 40 J/cm² in 20 ms)

SAFE: homogenous heating — no hot spots

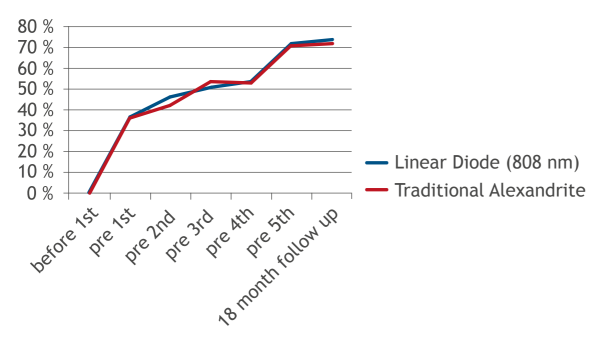
FAST: large treatment area



PROVEN TO BE EFFECTIVE

A clinical trial by Prof. Dr. Uwe Paasch from the University of Leipzig (Germany) proves that a linearly scanned diode is as effective as a traditional Alexandrite laser: in the short and also in the long run.

HAIR REDUCTION



Source: Lasers in Surgery and Medicine, Oct. 2013

CLINICAL RESULTS

HAIR REMOVAL:

before





after 7th session

before





after 6th session

ONYCHOMYCOSIS:

before





after 10th session

VASCULAR:

before





after 1st session

LinScan broschure GME1050.4001.02

TECHNICAL INFORMATION

SPECIFICATIONS

Type of laser	Diode laser
Wavelength	808 nm
Max fluence	100 J/cm ²
Power density	2,000 W/cm ²
Treatment area	2.5 cm ² (25 mm x 10 mm)
Pulse duration	4 ms — 400 ms
Cooling	Contact
Dimensions (h x l x d)	25 cm x 30 cm x 30 cm
Weight	17 kg
Indications	Hair removal for all skin types Onychomycosis* Vascular lesions for light skin*

* Not FDA approved

PORTABLE. PROFITABLE. DURABLE.

Very low running costs

No consumables or disposables

Long diode life-time:

guaranteed 30 million pulses during warranty period

Per shot or per time business model possible



Dreikönigstr. 6-8 91054 Erlangen Germany

Phone: +49 9131 934 1590

Homepage: www.gmeonline.de E-mail: info@gmeonline.de

Distribution Switzerland:



LASERMED AG Roggwil TG Corminboeuf FR info@lasermed.ch www.lasermed.ch



C€ 0197