

LINSCAN DIODE LASER

HAIR REMOVAL WITH SCANNING TECHNOLOGY



FAST. EFFECTIVE. VERSATILE.

SOPHISTICATED TECHNOLOGY



SMART. SMALL. STRONG.

OFFERING A NUMBER OF UNIQUE FEATURES

1 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)

2 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

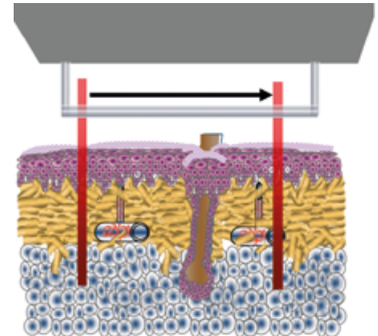
Safe and comfortable treatments for ALL skin types



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)

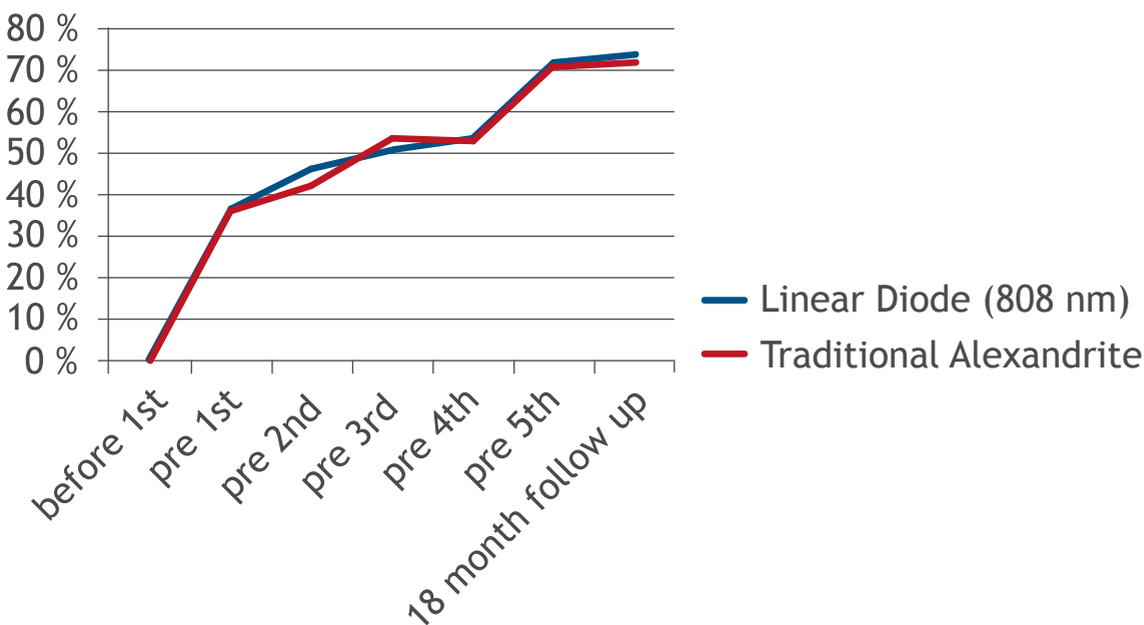
SAFE: homogenous heating – no hot spots

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



CLINICAL RESULTS

HAIR REMOVAL:

before



after 7th
session



before



after 6th
session



ONYCHOMYCOSIS:

before



after 10th
session

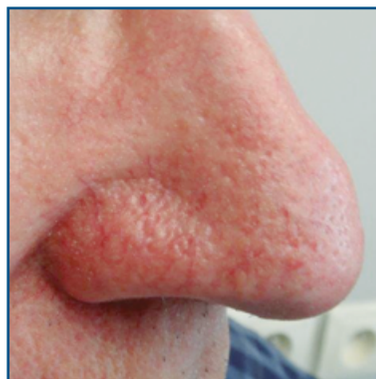


VASCULAR:

before



after 1st
session



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



German Medical Engineering

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



CE 0197