

A woman with short dark hair is lying on her back on a white bed, smiling and looking towards the right. She is wearing a white tank top and holding a clump of removed hair in her right hand. A blue laser hair removal device is visible in the bottom right corner.

FIBRADFA⁺

HAIR REMOVAL

THE FUTURE IS NOW



H

DFA FIBRE HAIR REMOVAL

DFA FIBRE is a fibre coupled 810nm multiple diode the diode is not located inside the handpiece, but in the main body of the machine, thus offering benefits never seen before.

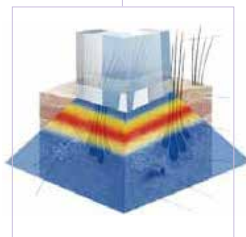
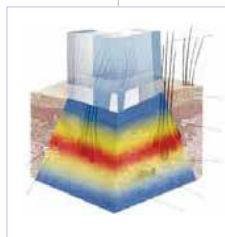
F

DFA Fibre is an innovative technique in the field of high-end hair removal treatments. It's all thanks to its energy, precision, and utmost effectiveness.

The power originated from the DFA Fibre is transferred to the target area (i.e. the hair follicle) through an optical fibre...

...thus increasing its energy and effectiveness rate to

100%!



FIBRADFA

T

DFA TECHNOLOGY (FIBRE COUPLED DIODE)

This is a cutting-edge, innovative technology featuring **COUPLED MICROLENSES** that allow the light produced by the **MULTIPLE DIODE** to be concentrated in one pulse and transferred to the hair through a fibre.

4



SUITABLE FOR ALL PHOTOTYPES

from 1 to 6

easy to use thanks to its user-friendly software, equipped with a mixed air and water cooling system as well as a compressor allowing it to work non-stop 24/7..

FIBRADFA



S

SAFETY

This system results in **UNIFORM ENERGY DISTRIBUTION** with no energy loss, thus ensuring improved operational safety, **A LONG LIFESPAN OF THE HANDPIECE AND EASY MAINTENANCE.**

- Utmost precision
- Ultra light
- Certified quality
- Pain free

M

ULTRA-RAPID MODE

DFA FIBRE quickly reaches a frequency of 10 hz, resulting in an extremely quick motion of the handpiece on the areas to be treated for a better comfort, thanks to its powerful cooling system

! IT ALLOWS
TO AVOID
THE RISK OF
● GETTING BURNT



B

PLENTY OF BENEFITS

- **TWO-YEAR WARRANTY FOR THE GENERATOR**

The generator (diode) comes with a two-year warranty and allows 25 million spots. Reordered diodes will instead have a one-year warranty

- **SUITABLE FOR ALL PHOTOTYPES**

It can also treat tanned skins and all phototypes up to 6, so you can use it in the summer as well, thus maximising its PROFITABILITY.

- **INNOVATION IN THE FIELD OF HAIR REMOVAL**

FDA Fibre hair removal allows you to leave behind the over-inflated market of laser hair removal. Our hair removal technique uses an OPTICAL FIBRE delivery system.

- **IT OPTIMISES TREATMENT TIMES**

This system can work non-stop for long periods, even in very hot and humid environments (up to 45 degrees), which results in a considerably longer lifespan of the diode.

- **TOUCHCOOLING SYSTEM**

The powerful, steady cooling system (between 0 and 5 degrees) provides a pleasant and safe feeling throughout the whole treatment, as well as ensuring its utmost effectiveness.

- **HANDY AND SAFE**

Pain-free during the entire course of the treatment.

- **UNIFORM ENERGY DISTRIBUTION**

The Fibre coupled diode is designed to ensure uniform energy distribution, with no energy loss.

- **ULTRA-LIGHT AND HIGHLY EFFECTIVE HANDPIECE**

The spot size is 12x12 mm (i.e. 2.3 square cm), allowing for a quicker motion, while the handpiece is ultra-light, resulting in a less tiring job.



N

NEW LIGHT TO YOUR FACE WITH FIBRA DFA FOR SKIN PHOTOREJUVENATION*!

9

With the passage of time and exposure to the elements (**MAINLY THE SUN**), the skin loses its elasticity, thins out and sometimes, in addition to wrinkle formation, it must contend with spots and discoloration that change its complexion.

These alterations lead to **PHOTOAGING**, a phenomenon which mainly affects light and delicate skin.

Fibra DFA offers excellent results also for photorejuvenation treatments of **FACE, NECK, NECKLINE AND HANDS** by significantly stimulating collagen production. The Fibra DFA photorejuvenation treatment visibly **RESTORES TONE AND FRESHNESS TO THE SKIN**.

*** the photorejuvenation function is optional**



NEO-D
DERM

EFFECTIVENESS AND SAFETY

A wide range of **home-use** and **professional products** to be combined with hair removal treatments, for **amazing and long-lasting results**.





TECHNICAL SPECIFICATIONS:

Input power: 1500W

Output power: 640W

Generator: fibre coupled diode

Operating mode: sending pulses

Wavelength: 810nm \pm 5nm

Pulse duration: within 300 ms

Energy density: 1~40j/cm²

Spot Size: 12mm*12mm

Cooling: contact cooling

Indicator light: Blue light

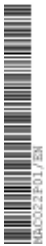
Maximum dimensions: (LxWxH)

500mm x 380mm x 350mm

Net weight of the entire device: 22kg

Power supply: c.a. 220V \pm 10%/110V \pm 10%
50Hz /60 Hz

FIBRADFA



BALDAN
G R O U P
www.baldangroup.com