

# Tissue Regeneration by Photonic Emissions



THE INDISPENSABLE TOOL FOR YOUR DAILY PRACTICE



## Highly advanced conception

MiltaDerm technology combines synergistically NPCL Laser émissions (Nano-Pulsed Cold Laser), RGB diodes and IR diodes (enabling to obtain all therapeutical wavelenghts) and magnetic tunnels (accelerator). MiltaDerm benefits from a first-rate depth of treatment. The diffusion of photons in the soft tissues can reach up to 13 cm whereas the photons emitted by the classic LEDs act in superficiality.

Ergonomic design adapted for « hands-free » quality care



# <sup>+</sup>Effectiveness

The results are twice as fast in average due to exclusive NPCL laser emission and frequency modulation.









## FIELDS OF APPLICATION

## Capidermology

- √ Stops hair loss
- √ Enhance hair growth
- √ Potentiates transplants

## Regenerative Care

- √ Biostimulation
- √ Detoxification

## Medical Care

- √ Anti-inflammatory
- √ Healing (scarring)
- √ Analgesic

### Anti- ageing

- √ Skin rejuvenation
- √ Anti wrinkle

## Dermatology

- √ Dermatosis
- √ Psoriasis
- √ Burns



Better skin regeneration and healing after surgery  $\vee$ 

Anti-inflammatory and analgesic for patient's comfort  $\vee$ 

Micro-needling results help social integration √

## Technical characteristics





12"Touch screen with 40 pre-set programs Customizable programs (time, power, wavelength)



#### Emitter

#### Treatment for small area

- 3 NPCL laser emissions .....905nm
- 3 trichromatic RGB diodes (9 LEDs) 625nm, 528nm, 470nm
- 3 infrared diodes ......905nm
- I magnetic tunnel ......200mT



#### Pane

#### Treatment for large area

- 18 NPCL laser emissions .....905nm
- 168 trichromatic RGB diodes (504 LEDs) 625nm, 528nm, 470nm
- 54 infrared diodes ......905nm
- 18 magnetic tunnel .....200mT

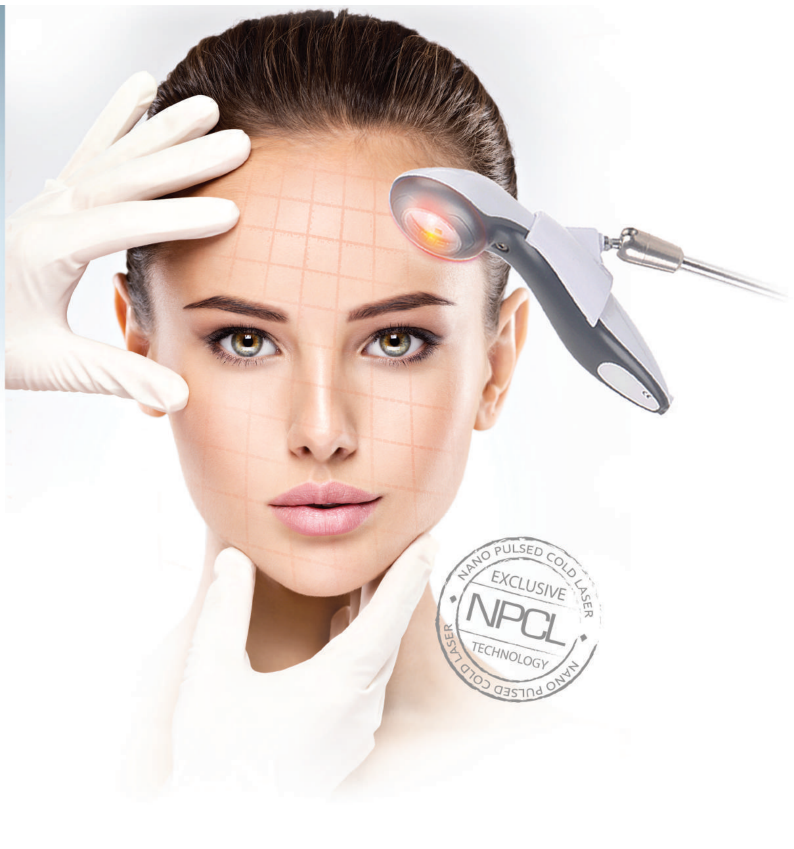


#### Helmet

#### Hair Treatment

- 33 NPCL laser emissions ......905nm
- 159 trichromatic RGB diodes (477 LEDs) 625nm, 528nm, 470nm
- 100 infrared diodes .....905nm
- II magnetic tunnels ......200mT

MiltaDerm offers various accessories - panel, emitters and helmet - that can be fixed on articulated arms. Programs are very easy to select on the touch screen, making MiltaDerm a "user-friendly" work tool.





- 0033 (0)4 67 65 75 18
- 1086, Av. Albert Einstein 34000 Montpellier
- @ commercial@physioquanta.com
- W www.miltaderm.com

