

Functional
and powerful,
GP FAST diode
laser can treat
• all kind of
phototypes
quickly, safely,
effectively
and with no pain.



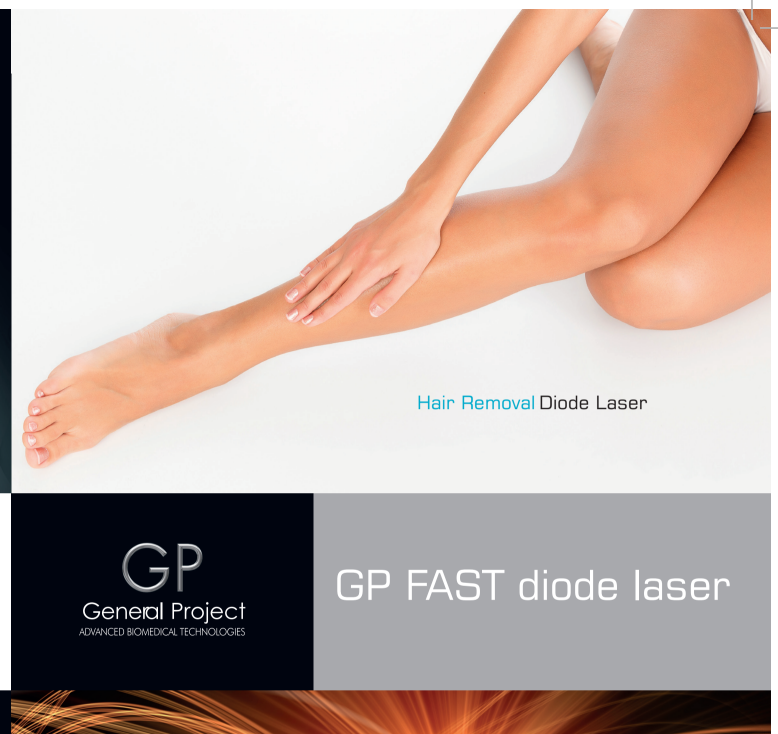
600/640 Watt supplied power guarantees a 12 impulse per second speed: a rapid scan which obtains the target rapidly and offers customers quality and cost effectiveness.

The last generation cooling system disperses quickly the heat produced by the high power diode, so as to offer a more comfortable treatment to patients.

The display integrated on the handpiece allows the continuous monitoring of the treatment in execution and an easy selection of parameters.

Preset programmes, customized for the different phototype to treat, make the selection of the parameters simple and intuitive for operators.





## **GP FAST** diode laser

General Project experience and know how led to the development of an innovative technology for hair removal: a diode laser, with a double handpiece: an 808nm wavelength that allows the laser beam to penetrate in depth into the dermis and, then, bulb melanin to be absorbed; and a 760 nm wavelength that has all the Alexandrite functions with the benefits of a Diode! Upgradable with other handpieces, GP FAST becomes the most effective diode based system: a complete solution for hair removal.

for hair removal

Diode laser 15 C° TECHNICAL CHARACTERISTICS Diode laser 808 Laser: high power diode laser Wavelength: 808nm Impulse duration: up to 300 ms Fluence: max 100J/cm2 . . . . . . . . . . . . . . . . . . . Frequency: up to 12 Hz Safe, effective, painless and Handpiece guarantee: 10.000.000 di spot easy to use, GP FAST diode Power supply:110-240VAC 50-60Hz laser 808 is the easiest solution Skin cooler: Peltier

The handpiece now available has the Alexandrite wavelength: all the function of 760 nm wavelenght with all the advantages of a Diode laser.

Thanks to the high melanin absorption of the alexandrite wavelength with GP Fast Alex diode 760 handpiece is even easier to treat dark skin or thinner and lighter hair with no pain

Alex Diod

## TECHNICAL CHARACTERISTICS

## Alex Diode 760

Laser: high power diode laser Wavelength: 760 nm Fluence: max 160 J/cm2 Spot: 18x6mm Frequency: up to 12 Hz Power supply:110-240VAC 50-60Hz

10,4" Display Touch Screen

