

# ORION 1210

Diode laser 1210 nm with selective absorption for laser liposculpture

Laser a diodo 1210 nm ad assorbimento selettivo per liposcultura laser



### ORION 1210 - Diode laser 1210 nm with selective absorption for laser liposculpture

High power diode laser with "fat" selective absorption for laser liposculpture. Elective to fight forever the fat and cellulite localized heap in a less invasive way than usual liposuction.

Can be treated with safe and effective technique whether small and quite big areas (culottes or hips) and also some areas where there is usually a skin relaxation, like inner part of arms or thighs, chin and neck.

In the same moment we can obtain the adipocyte breaking with a vessel coagulation and a collagen stimulation.

#### CHARACTERISTICS

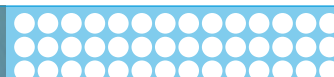
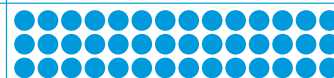
Type	Diode laser
Wave length	1210 nm
Output power	12W (max)
Emission	Continuous and pulsed
Frequency	Super pulse from 10 to 200Hz
Cannula diameter	1 mm
Transmission System	Disposable optical fibre (400-600 micron) Length: 3m
Electronic control	Microprocessor
Cooling system	Air
Power supply	230V 50-60 Hz
Weight	5,5 kg
Dimensions	330x330x300mm
Electrical classifications	Class 1 type B
Laser Class	Class 4

### ORION 1210 - Laser a diodo 1210 nm ad assorbimento selettivo per liposculpture laser

Laser a diodo di potenza ad assorbimento selettivo "fat" per liposculpture laser, ideale per eliminare in maniera definitiva gli accumuli localizzati di adipe e cellulite in maniera meno invasiva della liposuzione tradizionale. Consente infatti di trattare, in modo sicuro ed efficace, zone di piccole o medie dimensioni come fianchi, culottes ed anche zone come l'interno braccia e gambe, mento, fianchi dove è presente normalmente anche una lassità cutanea.

#### CARATTERISTICHE

Tipo	Diodo laser
Lunghezza d'onda	1210 nm
Potenza uscita	12 W (max)
Emissione	Continua e pulsata
Frequenza	Da 10° 200Hz - Super Pulse
Diametro cannula	1 mm
Sistema trasmissione	Fibra ottica monouso da 400 a 600 micron Lunghezza 3 mt
Controllo elettronica	Microprocessore
Raffreddamento	Ad aria
Alimentazione	230V 50-60Hz
Peso	kg 5,5
Dimensioni	300x330x300 mm
Classe laser	Classe 4
Classe	Classe 1 tipo B



#### TECNOLASER srl

Via Venezia 173  
43122 PARMA - ITALY

Tel. +39 0521 271102  
Fax +39 0521 272846  
e-mail: tecnolsr@tin.it  
www.tecnolaser.net  
www.tecnolaser.de  
www.tecnolaser.eu  
www.tecnolasereuropa.info  
www.tecnogamma.info  
www.applegreen.net  
www.applegreen.it  
www.applegreen.eu

