

Superbium

IPL

300J x 1Hz @ 1200nm



LASER LINE

Technology
Tecnologia



Energy



Big Filter



Interferential
filter
500÷670nm
870÷1200nm



Band pass
filter
610÷950nm

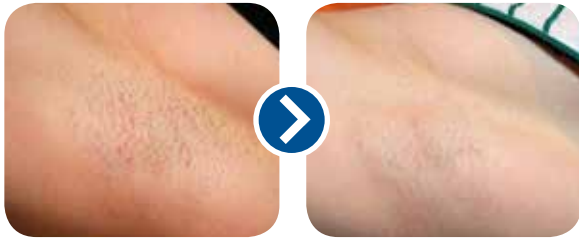
Operating view
Videata operativa



Intended uses
Applicazioni

- Hair removal
Epilazione
- Photorejuvenation
Fotoringiovanimento
- Acne scars
Acne
- Vascular lesions
Lesioni vascolari
- Benign pigmented lesions
Lesioni pigmentate benigne

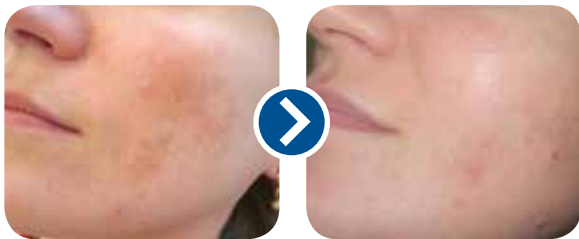
BEFORE&AFTER



- Hair removal
Epilazione



- Hair removal
Epilazione



- Benign pigmented lesions
Lesioni pigmentate benigne

Courtesy of Dr Giovanni Spina



Filetr selection - Selezione del filtro

LASER LINE

| IPL | | NOT-COOLED removable filter | COOLED fixed filter (optional) |
|---|--|--|-----------------------------------|
| Technical features <i>Caratteristiche tecniche</i> | Light Source <i>Sorgente di luce</i> | Xenon Lamp 400÷1200nm | |
| | Spot size <i>Dimensione spot</i> | 1 cm ² - 8,5cm ² | 1,3,5 - 8,5cm ² |
| | Fluence <i>Fluenza - Fluencia</i> | < 22,5J/cm ² on 5 cm ² spot < 30,5J/cm ² on 8,5 cm ² spot | |
| | Pulse energy <i>Energia x impulso</i> | < 300J | |
| | Operative modes <i>Modo operativo</i> | Single, repetitive pulses <i>Impulsi singoli, ripetitivi</i> | |
| | Burst <i>Burst</i> | No burst | |
| | Pulse width <i>Durata impulso</i> | 1÷20ms | |
| | Pause between pulses <i>Pausa tra impulsi</i> | 5÷100ms | |
| | Pulses frequency <i>Frequenza impulsi</i> | 1Hz, 1/2Hz, 1/3Hz | |

Check on the web site the complete list of accessories. *Verifica sul sito la lista completa degli accessori.*

Bios S.r.l. reserves the right to make changes on the technical product data.
This document does not represent an enforceable legal contract.
*Bios S.r.l. si riserva di apportare modifiche ai dati tecnici del prodotto.
La presente brochure non ha valore contrattuale.*

Standard Accessories

Accessori standard

Light guides, 1 on choice

Optional Accessories

Accessori optional

| | |
|--|--|
| A Light guides <i>(filters available)</i> <i>Guide di luce</i> <i>(filtri disponibili)</i> | 400, 550, 580 620, 700, 755nm |
| B Handpiece with cooled light guide <i>Manipolo guida</i> <i>raffreddata</i> | Interferential <i>(double band)</i> 500÷670 - 870÷1200nm Band pass 610÷950nm |



bios

Bios S.r.l.

Via Guido Rossa 10/12 - 20090 Vimodrone (MI) - Italy

T +39 02 27304275 - F +39 02 27304276

info@biosgroup.eu - www.biosgroup.eu

MADE IN ITALY 0476



UNI EN ISO
9001:2008

UNI CEI EN ISO
13485:2012