

pulseMAX

ICED Dynamic Pulse Light

pulseMAX uses USA Xenon Lamp
and Crystal Filters

pulseMAX 采用美国氙气灯和
晶体滤波器

pulseMAX ICED Dynamic Pulsed Light (DPL) is the latest in pulsed light therapy. The user-friendly dynamic function-select has no confusing parameters like pulse interval, pulse duration and number of pulses. These are all dynamically selected when skin type is chosen. All capabilities you expect of a pulse light system can be found in **pulseMAX DPL**, with two customized hand-pieces.

pulseMAX 冰动脉冲光 (DPL) 是最新的脉冲光治疗。动态功能，使选择程序最简单化。没有混乱的参数，如脉冲间隔，脉冲宽度和脉冲数。这些参数，在设置皮肤类型时都是由仪器自动选择。你期望的脉冲光系统的所有功能，可在拥有两个定制手柄的 **pulseMAX DPL** 找到。



New Photo-Shower (optional)
- for Super Hair Removal (SHR) and Super Photo-Toning (SPT)
• gives more comfort & saves treatment time
新光子花洒 (可选择) - 给予Super脱毛和Super光子嫩肤
• 给予更舒适和节省治疗时间



User Friendly Interface
• very easy to use for operator
简单易用的操作界面
• 让操作员在使用上非常容易



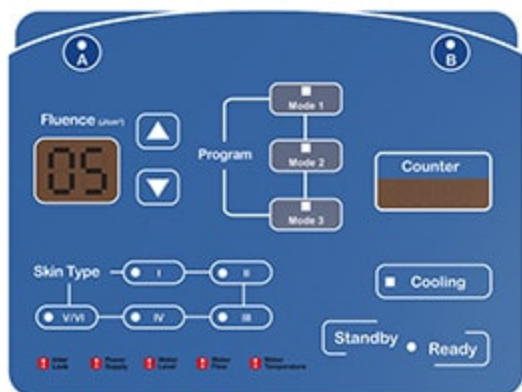
Contact Cooling Hand-Pieces
• provides best comfort for clients
接触式冷却手柄
• 为客户提供最佳的舒适度



No Need for the Use of Gels
• saves on unnecessary consumables
无需使用凝胶
• 可以节省不必要的耗材



Effective contact cooling technology that provides the best comfort for your clients.
有效的接触式冷却技术，为您的客户提供最佳的舒适。



Cost-effective for multi-application

Whether your practice needs a full time system for skin treatments using photo-rejuvenation or you want a single system that can treat a multitude of applications, **pulseMAX DPL** is the low cost solution for the beauty salon or clinic. True versatility, cost-effective and simplicity are together.

成本效益多应用功能

无论您需要一个全职的系统使用光子来做嫩肤护理，或者你想要一个单一的系统，可以拥有多种应用治疗，**pulseMAX DPL**是对于美容院或诊所的低成本解决方案。这是真正的多功能性，成本效益和简单的脉冲系统。

Applications

- Skin Rejuvenation
- Hair Removal
- Acne
- Telangiectasia
- Vascular Lesion
- Dermal Pigmented Lesions

应用

- 嫩肤
- 脱毛
- 痤疮粉刺
- 毛细血管扩张
- 血管病变
- 皮肤色素

Technical Specifications

Hand-Piece	Wavelength	Fluence	Spot Size
• { SHR 650 SPT 650 HR 650A	650nm - 1200nm	Up to 8 J/cm ²	28mm - 12mm
	650nm - 1200nm	Up to 8 J/cm ²	28mm - 12mm
	650nm - 1200nm	Up to 30 J/cm ²	50mm - 16mm
• HR 650B	650nm - 1200nm	Up to 35 J/cm ²	50mm x 16mm
• SR 570	570nm - 1200nm	Up to 35 J/cm ²	28mm x 12mm
• VR 510	510nm - 1200nm	Up to 35 J/cm ²	28mm x 12mm
• AR 450	450nm - 1200nm	Up to 35 J/cm ²	28mm x 12mm
SHR/SPT Repetition Rate	5 Hz		
Cooling	Contact cooling (5°C)		
Electrical	110/220 VAC, 16 A Max, 50/60 Hz		
Size	44 x 46 x 105 cm ³		
Weight	35 kg		