## thermaeye

## **New System for DRY EYE TREATMENT**

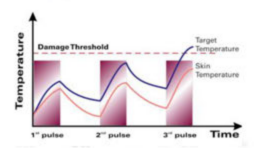
Maximum comfort for the patient, Maximum safety for the doctor.







The different wavelengths available (520, 650 and 800 nm)\* in combination with the Fractional Square Pulsed Technology, ensure greater absorption of light by melanin, allowing to work even in the darkest phototypes. Each shot of Thermaeye Plus can be devided up to 3 pulses. The Frantional Square Pulses allow the use higher fluences while protecting the skin.



The new contact cooling system ensures painless and minimally invasive treatments. This innovative MDS system allows the doctor to eliminate side effects such as redness or burns. Decreased Risk of Thermal Damage.

Very compact and lightweight device. Easy maintenance.

E 10		
efficients of Absorption (cm	JHO	I NO YAG
psorp		AH,O
A 10'-	A	.N.
Sents	WY	J.
Met 10.		N-180,
3 10 L	2 2 2 2 2 2	8 8 8 8 8
		Wavelength (nm)
		64
		A POLICE



Source	Xe Lamp
Spectrum of Emission	520 - 1200 nm (520) 650 - 1200 nm (650) 800 - 1200 nm (SA)
Fluence	Up to 25 J/cm <sup>2</sup>
Pulse Width	From 3 to 8 ms
Delay Between Pulses	From 5 to 50 ms
Number of Pulses	From 1 to 3
Repetition Rate	2 s (min)
Treatment Area	48 mm x 13 mm (6,2 cm²)
Integrated Skin Cooling	Contact Peltier System (from 8 to 18°C)
Emission Control	Footswitch and/or Fingerswitch
Electrical Requirements	230Vac or 110Vac 10 A (máx) / 50-60 Hz
Dimensions & Weight	22 cm (H), 45 cm (W), 37 cm (D), 16

Distributed by:

MDS Medical Services S.R.L Viale Oberdan, 25 31100 Treviso (Italy) info@thermaeye.com

