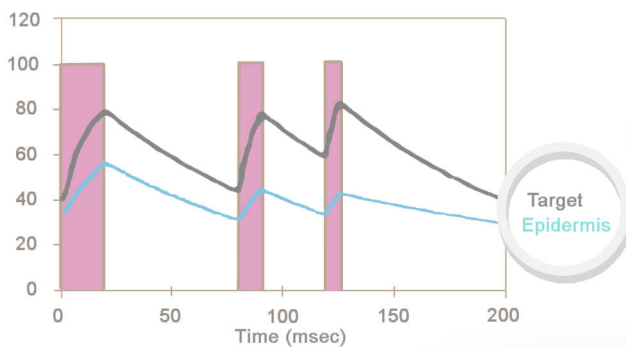


Exotherme™ and its video handpiece Control 4+:

A cutting-edge technology that is revolutionizing vascular laser

- Venous diameters **from 0.2 to 2mm**
- **Fast and effective**
- **Integrated camera** allows real-time viewing and control
- **Painless** thanks to its auto-regulated cooling system
- **Multi-pulse**, treatment efficacy and safety:

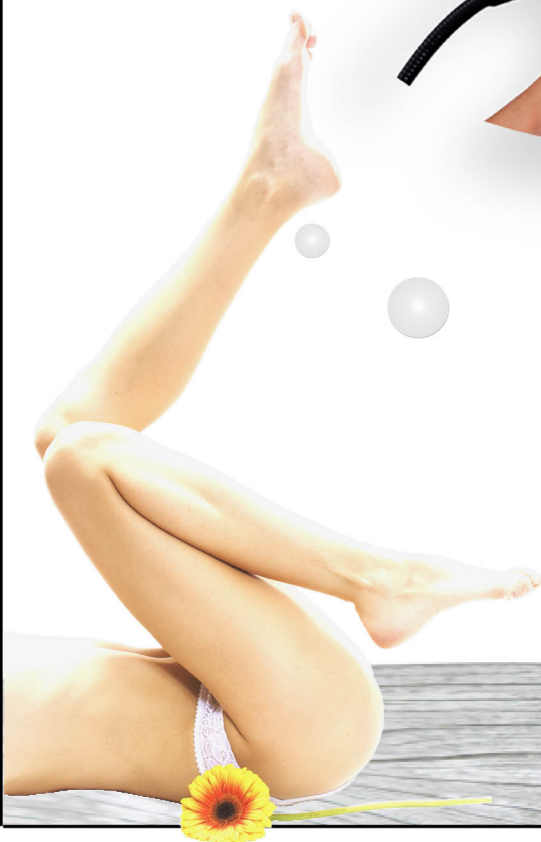


Spider veins
Telangiectasias
Angiomas
Rosacea

Dr Ramon Anido, angiologist, Paris:

"Exotherme combines, for the patient, the comfort of cryoanesthesia, thanks to its cooling system integrated within the handpiece, and, for the operating surgeon, its simple and precise handling by visual control of the target on the screen; its efficacy satisfies both of them.

Whether used as a primary modality or combined with sclerotherapy, Exotherme has become an unavoidable technique."



Dr Anne Moga, aesthetic physician, Paris:

"I appreciate the opportunity to use Exotherme; it allows me to offer to my patients both efficiency of treatment, thanks to the optimal target positioning made possible by the system's zoom, and painless operation, thanks to the integrated cooling. The core power of this external laser's engineering is in its multi-pulse function, able to use two different targets: the oxyhemoglobin and the methemoglobin, improving the laser energy absorption."



Before / After:

Before

After 1 treatment

After 2 treatments



Before

After 2 treatments



Photo courtesy of Dr Anido, Paris

Technical specifications:

Laser:	Diode
Wavelength:	980nm
Power:	25 Watts
Emission mode:	Continuous or pulsed
Cooling system:	Peltier & air
Laser class:	Class 4
Weight:	15kg
Dimensions:	45 x 45 x 35cm

OSYRIS MEDICAL

Parc de la Haute Borne
60, Avenue Halley
59650 VILLENEUVE D'ASCQ - France

Tel.: +33 (0)3 20 67 90 00
Fax: +33 (0)3 20 04 46 24
E-mail: osyris.medical@osyris.com

FDA **CE**
0120