



Skin Tight in a New Light

Titan™ – the first tailored infrared light source for sustained deep dermal heating for use on the face, neck, abdomen and more. Titan treatments are safe and comfortable, made so by continuous epidermal cooling. There are no single-use disposables, providing physicians a low cost of ownership.

The Titan Procedure:

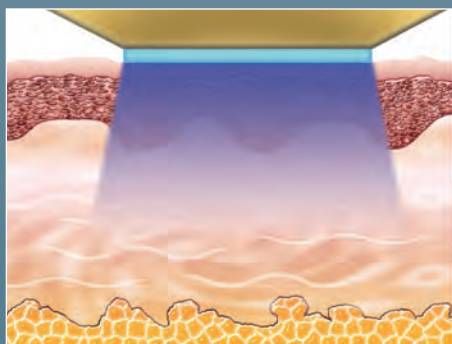
- Unique tailored, infrared light
- Safe on all skin types and tanned skin
- Safe, comfortable, non-surgical
- Continuous epidermal cooling
- No single-use disposables – low cost of ownership



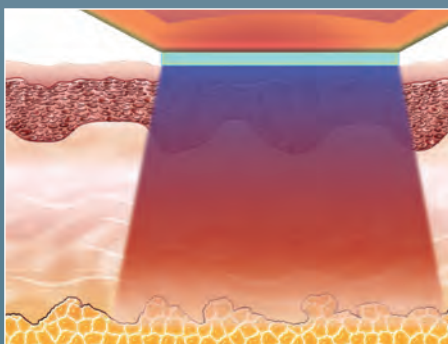
Specifications

Xeo Console Specifications		Titan Specifications	
Electrical	115V/20A or 230V/20A	Wavelength	1100 - 1800 nm with tailored spectrum
System Size	12" x 19" x 35" (30.5 cm x 48.3 cm x 88.9 cm) plus handpiece tree	Fluence	5 to 70 J/cm ²
Weight	110 lbs (50 kg)	Spot Size	10 x 15 mm
Clearances The Titan is cleared for the treatment of wrinkles in Europe, and for general dermatologic use in Canada. In the United States, the Titan is cleared for topical heating, for the purpose of elevating tissue temperature for temporary increase in local circulation where applied. Additional 510(k) clearances are pending in the United States.		Energy Control	Closed loop photometric
		Epidermal Cooling	Continuous epidermal temperature regulation
		Exposure Indicator	Audible tone and LED indicator
		Treatment Cycle	4 to 11 seconds

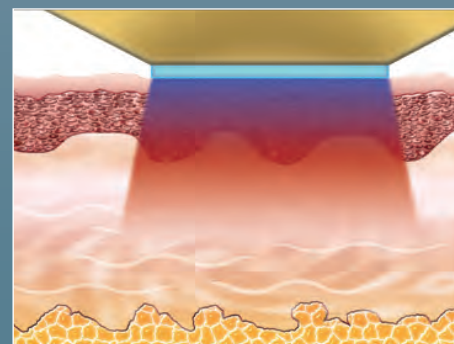
Tailored, infrared light source creates a unique thermal profile



After pre-cooling prepares the area, continuous cooling is used to protect the epidermis during treatment.



Infrared light provides sustained heating in deep tissue.



As heat spreads from the treatment area, post-cooling protects the epidermis.