

VeTherix

healing by light



- > Improved patient care
- > Efficient clinical results
- > Enhanced surgical techniques
- > Therapeutic modalities
- > Application training on site
- > Workshops participation



VeThera 60
Synergic Therapy

Why VeThera 60 Laser?

The VeThera is a surgical and therapy device, which combines high level pulse radiations, and low intensity radiations modalities, providing synergic therapeutic effects.

Since the VeThera (980nm) wavelength penetrates the tissue in (<300 microns), there is no need to carbonize the tip of the optical fiber, and the result, is a clean, efficient cutting, in a virtually bloodless environment with no char layer.

Mediclase is devoted to improve patient care, safety and clinical efficiency by assisting medical professionals in their efforts to stay abreast of changes in technology and medical practice.



Surgical Therapy



Low Level Hand Piece



**Relieves pain and accelerates
recovery Following surgery**

Accessories

Standart



Safety Goggle



Foot Switch



Fiber



Fiber Stripper

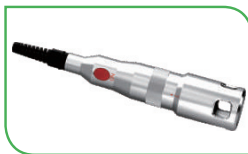


Fiber Cutter

Optional



Vet Handpieces



Vet Therapy Handpiece

Surgical Applications

Lesion removal
Declaws
Skin Tumor
Oral Lesions
Dog Neuter
Ear Hematoma
Ear Tumor
Equine Upper Airway
Biopsies
Stenotic Nares
Feline Stomatitis Syndrome

Therapy Applications

Wound healing
Capsule tearing
Infections
Pulled muscles
Corneal injuries
Articular Disorders
Artheritis
Ulcus corneae
Spine Disorders
Corneal occlusion
Spondylosis in dogs
Acute distortion



Technical Data

Model	Vethera 60
Laser Type	Diode Laser
Wavelength	810 or 980nm +/- 10 nm
Output Power	0.5-60 Watts
Cooling	Air cooled
Operation Mode	CW, Pulsed, Repeat.
Pulse Duration	5-500 ms
Optical Fibers	200m - 800m
Aiming beam	635 nm
Input	120/240 VAC, 50/60Hz, 2A
Dimensions	41 x 33x 20 cm
Weight	10 Kg



Vetrix
healing by light
www.vetrix.com