For more information visit www.rocamed-urology.com
HEMERA™
Thulium Surgical Laser
200 W

SELECT YOUR TECHNIQUE
Hemera™ is the new surgical laser from Rocamed, with its high performance and power up to 200W you can choose the type of technique you prefer: Vaporization, Vaporesection or enucleation. With the ability to emit in continuous mode or pulsed, Hemera™ is a multidisciplinary excellence laser for each type of intervention.

GREAT CUTTING ANDABLATION CAPABILITY
The Hemera Thulium Laser offers high-speed performance regardless of the size of the gland, vasculature and morphology. The surgeon can choose whether to use vaporization, vaporesection or technical enucleation.

GREAT VAPORIZATION CAPABILITY
Hemera Thulium Laser remains effective even after many passages. Thulium laser is superior due to the possibility to emit both in continuous and pulsed mode. A continuous emission with the ability to vaporesect with lower costs due to the possibility of using multiple - time reusable fibers instead of disposable ones.

WELL CONFINED COAGULATION AND EFFECTIVE HEMOSTASIS
Hemera Thulium Laser emits energy more efficiently and more predictably on targeted tissue, independently from their blood percentage. The optical penetration depth is uniform. The technique of laser coagulation with Hemera Thulium Laser can be performed by directing the laser beam directly on the blood flow. The side effects of postoperative bleeding and dysuria are way inferior to those of other laser method.

STIRRERS & SCISSORS FOR OPTICAL FIBERS
- Ceramic Scissors
- Sterilizable Stripper
- Adjustable Stripper

The intuitive screen is organized to give you the possibility to choose between: Presetted or To Set. If your choice is Presetted Mode you will decide if you want to perform in enucleation or vaporization in just 2 steps.

But if you prefer to set the laser by yourself, according to the type of intervention and surgical approach, you can still do it at any time choosing Power and if in Continuous or Pulsed mode.

HEMERA™ 200 W
SELECT YOUR TECHNIQUE

VAPORIZATION - THUVAP
VAPORESECTION - THUVARP
ENUCLEATION - THULEP - THUVEP

OPTICAL FIBERS RFID OR CODE PLUG
- Optical fibers with frontal emission: Sterile - Single Use or Reusable - Core diameter from 200 μm to 1000 μm - 3 meters long
- Optical fibers with lateral emission: Sterile - Single use - Core diameter 600 μm - 3 meters long

DOUBLE FOOTSWITCH
- Vaporization
- Ablation
- Ready/Standby
- Coagulation

Quality, Passion, Innovation and Service

HEMERA™ Thulium Surgical Laser
200 W

SELECT YOUR TECHNIQUE

VAPORIZATION - THUVAP
VAPORESECTION - THUVARP
ENUCLEATION - THULEP - THUVEP

GREAT CUTTING AND ABLATION CAPABILITY
The Hemera Thulium Laser offers high-speed performance regardless of the size of the gland, vasculature and morphology. The surgeon can choose whether to use vaporization, vaporesection or technical enucleation.

GREAT VAPORIZATION CAPABILITY
Hemera Thulium Laser remains effective even after many passages. Thulium laser is superior due to the possibility to emit both in continuous and pulsed mode. A continuous emission with the ability to vaporesect with lower costs due to the possibility of using multiple - time reusable fibers instead of disposable ones.

WELL CONFINED COAGULATION AND EFFECTIVE HEMOSTASIS
Hemera Thulium Laser emits energy more efficiently and more predictably on targeted tissue, independently from their blood percentage. The optical penetration depth is uniform. The technique of laser coagulation with Hemera Thulium Laser can be performed by directing the laser beam directly on the blood flow. The side effects of postoperative bleeding and dysuria are way inferior to those of other laser method.

STIRRERS & SCISSORS FOR OPTICAL FIBERS
- Ceramic Scissors
- Sterilizable Stripper
- Adjustable Stripper

The intuitive screen is organized to give you the possibility to choose between: Presetted or To Set. If your choice is Presetted Mode you will decide if you want to perform in enucleation or vaporization in just 2 steps.

But if you prefer to set the laser by yourself, according to the type of intervention and surgical approach, you can still do it at any time choosing Power and if in Continuous or Pulsed mode.

HEMERA™ 200 W
SELECT YOUR TECHNIQUE

VAPORIZATION - THUVAP
VAPORESECTION - THUVARP
ENUCLEATION - THULEP - THUVEP

OPTICAL FIBERS RFID OR CODE PLUG
- Optical fibers with frontal emission: Sterile - Single Use or Reusable - Core diameter from 200 μm to 1000 μm - 3 meters long
- Optical fibers with lateral emission: Sterile - Single use - Core diameter 600 μm - 3 meters long

DOUBLE FOOTSWITCH
- Vaporization
- Ablation
- Ready/Standby
- Coagulation

Quality, Passion, Innovation and Service

HEMERA™ Thulium Surgical Laser
200 W

SELECT YOUR TECHNIQUE

VAPORIZATION - THUVAP
VAPORESECTION - THUVARP
ENUCLEATION - THULEP - THUVEP

GREAT CUTTING AND ABLATION CAPABILITY
The Hemera Thulium Laser offers high-speed performance regardless of the size of the gland, vasculature and morphology. The surgeon can choose whether to use vaporization, vaporesection or technical enucleation.

GREAT VAPORIZATION CAPABILITY
Hemera Thulium Laser remains effective even after many passages. Thulium laser is superior due to the possibility to emit both in continuous and pulsed mode. A continuous emission with the ability to vaporesect with lower costs due to the possibility of using multiple - time reusable fibers instead of disposable ones.

WELL CONFINED COAGULATION AND EFFECTIVE HEMOSTASIS
Hemera Thulium Laser emits energy more efficiently and more predictably on targeted tissue, independently from their blood percentage. The optical penetration depth is uniform. The technique of laser coagulation with Hemera Thulium Laser can be performed by directing the laser beam directly on the blood flow. The side effects of postoperative bleeding and dysuria are way inferior to those of other laser method.

STIRRERS & SCISSORS FOR OPTICAL FIBERS
- Ceramic Scissors
- Sterilizable Stripper
- Adjustable Stripper

The intuitive screen is organized to give you the possibility to choose between: Presetted or To Set. If your choice is Presetted Mode you will decide if you want to perform in enucleation or vaporization in just 2 steps.

But if you prefer to set the laser by yourself, according to the type of intervention and surgical approach, you can still do it at any time choosing Power and if in Continuous or Pulsed mode.