



SWISS LASERCLAST®
THE SYSTEM



> The EMS Swiss LaserClast® Holmium: YAG laser system: compact yet powerful with universal capability for stone and soft-tissue treatment



SWISS LASERCLAST®

20W VERSATILE
HOLMIUM: YAG LASER,
OPTIMUM POWER
AND PULSE DURATION
FOR EFFECTIVE STONE AND
SOFT-TISSUE TREATMENTS

- → THE MOST COMPACT LASER IN ITS CLASS
- → A WIDE DYNAMIC POWER RANGE
- → HIGH MAXIMUM PULSE ENERGY (3.5 J) AND PULSE FREQUENCY (20 Hz)
- → A BROAD RANGE OF EMS SMARTFIBERS
- → OPERATOR SELECTABLE LONG AND SHORT PULSE MODES

A SWISS QUALITY PRODUCT MEETING THE HIGHEST ENDOUROLOGY REQUIREMENTS



SHORT OR LONG PULSES ->

PULSE DURATION MAKES THE DIFFERENCE

- → OPTIMUM PULSE LENGTH SELECTION ADAPTING TO SPECIFIC STONE AND TISSUE TREATMENT REQUIREMENTS
- → PREDEFINED ENERGY / FREQUENCY PARAMETERS FOR SIMPLE AND OPTIMIZED LASER SETTINGS

SAFE OPERATION AND APPLICATION →

- > Enhanced procedure and safety system assured with automatic maximum power setting and fiber reuse cycle supervision when using the original EMS SmartFibers
- > Use of EMS SmartFibers avoids fiber overuse and related loss of laser performance or system damage. Also prevents operator errors
- > Blast shield protection of the optical laser system minimizes laser damage and avoids costly repair
- > EMS design allows the blast shield to be changed by the user thus minimizing maintenance costs
- > Comprehensive user guidance through graphical user interface touch screen

EASE OF TRANSPORT AND INSTALLATION →

- > Connects to standard electrical power outlet 100 240 VAC, 16 A
- > Integrated water / air cooling circuit no external water connection required
- > Low weight and compact size
- > Can be combined with Swiss LithoClast® systems and integrated into the All-In-One cart to form a universal stone treatment Station
- > Compact size allows integration in an endoscopy tower and saves OR space

INTEGRATED EASY-TO-CHANGE BLAST SHIELD PROTECTS THE SYSTEM AGAINST DAMAGE BY MISALIGNED OR DAMAGED FIBERS→



> Trapdoor enables the enduser to replace the blast shield





HO:YAG BENEFITS →

2.1 µm RADIATION OF THE SWISS LASERCLAST®

SYSTEM IS HEAVILY ABSORBED BY WATER AND

TISSUE. MINIMAL PENETRATION, LESS THAN 0.5 mm,

ENSURES SAFE TISSUE ABLATION →

- > Water absorption ensures safe operation because only the target directly in front of the fiber tip interacts with laser radiation. Tissues with a distance to the fiber tip are not affected
- > The laser beam breaks up all types of stones into smaller fragments as opposed to lasers with a pulse duration shorter than 1 µs such as Nd: YAG



USER
SELECTABLE
PULSE
DURATION
RANGE

SELECTION OF LONG OR SHORT PULSE MODE DELIVERS →

- > Excellent stone fragmentation especially for harder stones in short pulse mode
- > Better fragmentation control: minimized stone migration and smaller fragment production when working in long pulse mode on stones
- > Reduced laser fiber burn back in long pulse mode
- > Efficient tissue haemostasis and cutting in long pulse mode

> Swiss LaserClast® in action



EMS SMARTFIBERS → USER-FRIENDLY, SAFE AND EFFECTIVE

AVAILABLE IN 4 SIZES →

- > 200 μm SmartFiber provides full deflection for flexible ureteroscopes and high irrigation flows due to its very small outer diameter of only 400 μm
- > 272 μm SmartFiber is a small fiber with high output continuity
- > 365 μm SmartFiber smallest diameter to transmit maximum laser power
- > 550 μm SmartFiber for tissue application through rigid endoscopes

EXCELLENT PERFORMANCE AS WELL AS HIGHLY BIOCOMPATIBLE CORE CLADDING AND JACKET MATERIALS →

- > Automatic recognition of the optical fiber for correct setting of maximum energy, avoiding any damage to fibers and devices
- > Automatic tracking of number of reuses facilitates life cycle management by OR staff and avoids performance loss and potential laser damage



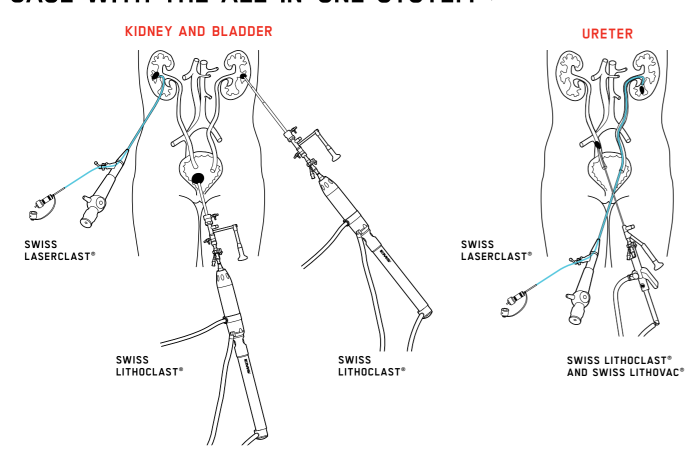
> 200 μm SmartFibers enables a full 270° deflection of the flexible ureteroscope

INNOVATIVE TECHNOLOGY



GREATER FREEDOM OF CHOICE →

NOW SELECT THE BEST TREATMENT FOR EACH STONE CASE WITH THE ALL-IN-ONE SYSTEM→



MISSIONS

LARGE STONE REMOVAL

> EMS Swiss LithoClast® Master simultaneous ultrasonic and pneumatic lithotripsy; ultrafast clearance time for large stones in kidney and bladder

EFFECTIVE STONE
FRAGMENTATION WITH THE
HIGHEST TISSUE SAFETY

> EMS Swiss LithoClast® pneumatic lithotripsy, EMS Swiss LithoBreaker®, cordless lithotripter; fragmentation of even the hardest stones in the urinary tract; maximum tissue safety for the treatment of stones, even if impacted

STONE TREATMENT THROUGH FLEXIBLE ACCESS IN URETER, KIDNEY AND BLADDER > EMS Swiss LaserClast®, powerful Holmium: YAG laser lithotripsy; fragmentation of stones in all locations of the urinary tract with excellent fragmentation control due to the choice between the short and long pulse modes





THE ALL-IN-ONE LITHOTRIPSY SOLUTION IS NOW COMPLETE →THE NEW SWISS LASERCLAST®

- > Complementing the Swiss LithoClast® Master for an all-in-one rigid/semi-rigid and now flexible stone treatment solution for all stone types in all locations
- > The EMS Lithotripsy Station includes the Swiss LithoClast® Master, the Swiss LithoPump® and the Swiss LaserClast® all mounted on the All-in-one cart

THE NEW EMS LITHOTRIPSY STATION



SPECIFICATIONS

SWISS LASERCLAST® SYSTEM

LASER TYPE	Flashlamp Pumped Ho:YAG
WAVELENGTH	2.1 μm
POWER TO TISSUE	20 W (for ≥300 μm core fiber)
ENERGY / PULSE	0.5 ÷ 3.5 J
PULSE DURATION	300 - 1500 μs
PULSE FREQUENCY	3 - 20 Hz
LASER FIBERS	Laser fiber connector type: SMA 905 connector for free-standing fibers EMS SmartFibers detection: > Automatic power setting > Fiber wear detection
AIMING BEAM	Green 532 nm (adjustable <5 mW)
ELECTRICAL REQUIREMENTS	100 - 240 VAC; 50 / 60 Hz; 16 A
DIMENSIONS	318 (W) X 435 (D) X 496 (H) mm
WEIGHT	Approx. 37 Kg
OPERATION TEMPERATURE	+10 °C + 30 °C
STORING TEMPERATURE	+10 °C + 40 °C
TRANSPORT TEMPERATURE	-10 °C + 80 °C
RELATIVE HUMIDITY	From 30 % to 85 % (no condensing)
COOLING	Air cooled in closed water circuit
ELECTRICAL PROTECTION	Class I
APPLIED PART	Type BF
DEGREE OF PROTECTION	IP21 (IEC 60529)
LASER CLASS	4
AIMING BEAM LASER CLASS	3R

EMS SMARTFIBERS SPECIFICATIONS

EMS SMARTFIBERS REFERENCES	FR-178	FR-186	FR-180	FR-182	FR-177	FR-185	FR-179	FR-181	
JACKET COLOUR		Blue				Black			
QUANTITY PER PACKAGING UNIT		5/box, sterile				5/box, sterile			
LENGTH		3 m				3 m			
NUMBER OF REUSES		10 times				Single-use			
CORE DIAMETER	200 μm	272 μm	365 μm	550 μm	200 μm	272 μm	365 μm	550 μn	
MAX. OUTER DIAMETER	400 μm (1.2 F)		600 μm (1.8 F)	870 μm (2.7 F)	•	500 μm (1.5 F)	600 μm (1.8 F)	870 μn (2.7 F)	
MAX. ENERGY	2.0 J	2.0 J	3.5 J	3.5 J	2.0 J	2.0 J	3.5 J	3.5 J	
MAX. POWER	12 W	12 W	20 W	20 W	12 W	12 W	20 W	20 W	
MAX. FREQUENCY		10 - 20 Hz				10 - 20 Hz			



THE SWISS LITHOCLAST® AND SWISS LASERCLAST® SYSTEMS COVER THE ENTIRE SPECTRUM OF ENDOSCOPIC STONE MANAGEMENT →

DW-038

DT-469

DT-470

DT-471

DZ-020

DT-473

DT-472

EP-081

SWISS LASERCLAST®

Swiss LaserClast® unit incl. foot pedal, 2 pairs of safety goggles, spare blast shield, interlock connector, accessories for fibers and water filling/draining set

FT-211#

EMS SMARTFIBERS

EMS SmartFibers 200 µm single-use	FR-177
EMS SmartFibers 200 µm 10 times reusable	FR-178
EMS SmartFibers 272 µm single-use	FR-185
EMS SmartFibers 272 µm 10 times reusable	FR-186
EMS SmartFibers 365 µm single-use	FR-179
EMS SmartFibers 365 µm 10 times reusable	FR-180
EMS SmartFibers 550 µm single-use	FR-181
EMS SmartFibers 550 µm 10 times reusable	FR-182

ALL-IN-ONE CART

Fiber stripper (0.3 - 1 mm) Fiber stripper (0.1 - 0.4 mm)

OTHER ACCESSORIES

Fiber cutter
Safety goggles
Refill water bottle
Interlock connector
Blast shield

SWISS LITHOCLAST® MASTER

Swiss LithoClast® Master basic unit incl. dual foot pedal, compressed air connection, pneumatic pn3 handpiece, Vario ultrasound handpiece, stone catcher and a selection of pneumatic and ultrasound probes

FT-128#

SWISS LITHOCLAST® MASTER "ULTRASOUND ONLY"

Swiss LithoClast® Master basic unit incl. single foot pedal, Vario ultrasound handpiece, stone catcher and a selection of ultrasound probes

FT-190#

SWISS LITHOCLAST® 2

Swiss LithoClast® 2 basic unit incl. dual foot pedal, compressed air connection, pneumatic pn3 handpiece, stone catcher and a selection of ultrasound probes

FT-158#

SWISS LITHOBREAKER®

Swiss LithoBreaker® cordless lithotripter unit incl. power pack, batteries, charger, selection of pneumatic probes

FT-206#

SWISS LITHOPUMP®

Swiss LithoPump® basic unit incl. overflow protection filters, connection set, compressed air connection and exhaust connector kit FT-184#





EMS-SWISSQUALITY.COM



sales@andarint.com tel: 1(305) 254-3737