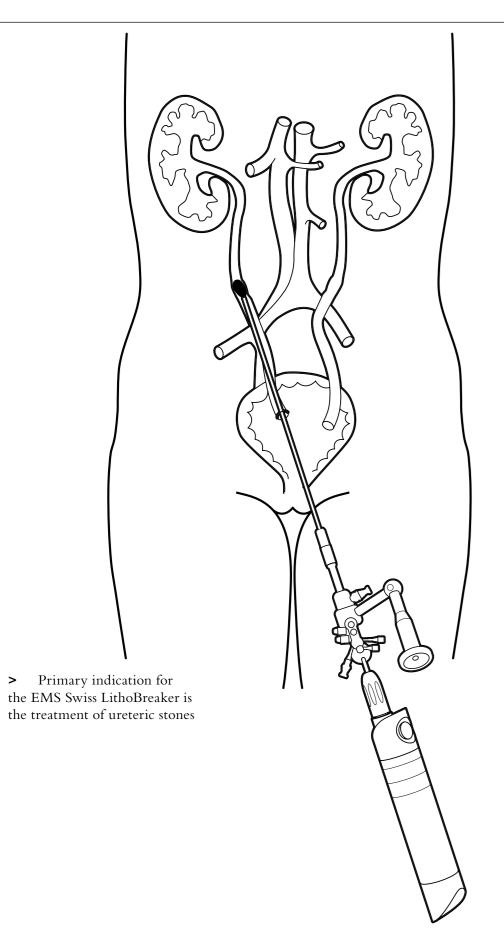
### EMS SWISS LITHOBREAKER

PRIMARY INDICATION



## EMS SWISS LITHOBREAKER HANDLING **EMS SWISS LITHOBREAKER -**SIMPLE AND SAFE HANDLING -NO ONGOING COSTS > > Outer casing can be steam sterilized

# EME

### EMS SWISS LITHOBREAKER SYSTEM AND SYSTEM COMPONENTS

T-206W	EMS Swiss LithoBreaker
EL-441	Power pack
AG-123A/A	End cap
L-462	Silicone probe guide set
CA-244	AAA rechargeable batter
L-475	Probe cap for Ø 0.8-2 m
K-325	Battery charger
AD-701A	Power pack insertion fur

### → INCLUDED LITHOCLAST<sup>®</sup> PROBES

EL-044/A	Pneumatic probe Ø 2.0>
EL-044/A	Pheumatic probe Ø 2.07
EL-045/A	Pneumatic probe Ø 1.0>
EL-046/A	Pneumatic probe Ø 0.8>
EL-058/A	Pneumatic probe Ø 1.6>

### $\rightarrow$ LITHOVAC<sup>®</sup> SUCTION SYSTEM (OPTIONAL)

EL-182	LithoVac <sup>®</sup> lv3
EL-237	Suction set
EL-219	Adjustment interface
BE-028	Silicone seals $(20 \times)$
EL-211	Suction probe Ø $4.0 \times 35$
EL-212	Suction probe Ø $3.5 \times 38$
EL-213	Suction probe Ø 1.6×59
EL-080/A	Length-adapted pn. prob
EL-081/A	Length-adapted pn. prob

**EMS-SWISSQUALITY.COM** For more information welcome@ems-ch.com

Safe insertion of the power pack – sterile and unsterile components separate > Sealed system – outer casing sterilized, power pack not sterilized



 $(12 \times)$ eries  $(4 \times)$ mm probes

nnel

)×425 mm (6.0 Fr.) ×605 mm (3.0 Fr.) ×605 mm (2.4 Fr.)  $\times 605 \,\mathrm{mm}$  (4.8 Fr.)

355 mm (12.0 Fr.) 380mm (12.0 Fr.) 595 mm (12.0 Fr.) obe Ø 0.8×668 mm (2.4 Fr.) obe Ø 1.6 × 453 mm (4.8 Fr.)

# EMS SWISS BREAKER CORDLESS LITHOTRIPSY

→ THE HANDY WAY





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

### EMS SWISS LITHOBREAKER NEW, NEW, NEW

# CORDLESS, PORTABLE, HIGH IMPULSE CAPACITY $\rightarrow$

**NEW EMS SWISS LITHOBREAKER -**A HANDHELD DEVICE WITH THE LITHOTRIPSY PERFORMANCE OF THE CLASSIC EMS SWISS LITHOCLAST®

- ELECTROMECHANICAL DRIVE
- POWERFUL AND EFFICIENT
- CONTINUOUS IMPULSES
- EFFECTIVE TREATMENT
- MEETS HIGHEST STERILIZATION STANDARDS

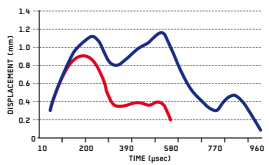
> Mobile, stand-alone lithotripsy solution, especially developed for the treatment of ureteric stones - the vast majority of urinary stones. The EMS Swiss LithoBreaker is fully compatible with all common ureteroscopes

## FOCUS ON URETERIC STONES

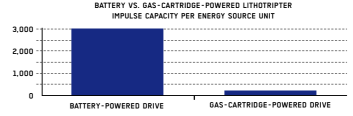


probe velocity – higher fragmentation performance

### EMS SWISS LITHOBREAKER WITH INNOVATIVE EMS SWISS LITHOBREAKER WITH CONSISTENT PROBE COUPLING REDUCES PUSH-BACK EFFECT **POWER OUTPUT – HIGH EFFICIENCY** AND MINIMIZES STONE MIGRATION FOR CORDLESS, MOBILE LITHOTRIPSY BATTERY VS. GAS-CARTRINGE-POWERED LITHOTRIPTE IMPULSE CAPACITY PER ENERGY SOURCE UNIT 2.000 1.000 BATTERY-POWERED DRIVE GAS-CARTRIDGE-POWERED DRIV > Reduction of stone migration, increase of > The two different power systems on cordless lithotripters do not deliver the same benefits > The EMS Swiss LithoBreaker's power is based on standard batteries which last the distance EMS SWISS LITHOBREAKER WITH IMPROVED - superior to inconsistent gas cartridges SHOCK TRANSMISSION – A SMART SOLUTION FAST AND EFFECTIVE CONVENTIONAL SHOCK TRANSMISSION PROBE TIP VELOCITIES CONVENTIONAL LITHOBREAKER SHOCK TRANSMISSIO SHOCK TRANSMISSION VS LITHOBREAKER 390 580 770 TIME (used > Stone propulsion by endoscopic lithotripsy – an important issue, especially for treatment of mobile ureteric stones



> Improved impulse transmission of the EMS Swiss LithoBreaker reduces probe displacement - the propulsive effect and stone migration are substantially reduced compared to conventional shock transmission





FEATURE	ELECTROMECHANICAL IMPULSE GENERATION	GAS-CARTRIDGE-POWERED IMPULSE GENERATION
OPERATING MODE	Single or continuous impulses at 3 Hz	Only single impulses every two second
IMPULSES PER ENERGY SOURCE CAPACITY	Up to 3,000 impulses	80–100 impulses
IMPULSE ENERGY	Consistent shot-to-shot energy	Energy is highly variable shot to shot and drops with decreasing cartridge pressure
RUNNING COSTS	Nil – rechargeable batteries provided	Gas cartridge not rechargeable – single use

### EMS SWISS LITHOBREAKER $\rightarrow$ NEVER RUNS OUT OF GAS