Primary indication for the Swiss LithoBreaker® is the treatment of ureteric stones.

### PRIMARY INDICATION HANDLING
**SWISS LITHOBREAKER®**

<table>
<thead>
<tr>
<th>System and Components</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FT-206W</td>
<td>Swiss LithoBreaker®</td>
</tr>
<tr>
<td>EL-441</td>
<td>Power pack</td>
</tr>
<tr>
<td>A G-1 2 3A/A</td>
<td>End cap</td>
</tr>
<tr>
<td>EL-462</td>
<td>Silicone probe guide set (12 ×)</td>
</tr>
<tr>
<td>CE-258</td>
<td>AAA rechargeable batteries (4 ×)</td>
</tr>
<tr>
<td>EL-415</td>
<td>Probe cap for Ø 0.8 – 2 mm probes</td>
</tr>
<tr>
<td>EE-215</td>
<td>Battery charger</td>
</tr>
<tr>
<td>EE-711A</td>
<td>Power pack insertion funnel</td>
</tr>
</tbody>
</table>

→ **INCLUDED SWISS LITHOCLAST® PROBES**
- EL-044/A | Pneumatic probe Ø 2.0 × 425 mm (6.0 Fr.)
- EL-045/A | Pneumatic probe Ø 1.0 × 605 mm (3.0 Fr.)
- EL-046/A | Pneumatic probe Ø 0.8 × 605 mm (2.4 Fr.)
- EL-058/A | Pneumatic probe Ø 1.6 × 605 mm (4.8 Fr.)

→ **SWISS LITHOVAC® SUCTION SYSTEM (OPTIONAL)**
- EL-080/A | Length-adapted pneumatic probe Ø 0.8 × 668 mm (2.4 Fr.)
- EL-081/A | Length-adapted pneumatic probe Ø 1.6 × 453 mm (4.8 Fr.)

---

**SWISS LITHOBREAKER® – SIMPLE AND SAFE HANDLING – NO ONGOING COSTS**

- Safe insertion of the power pack – sterile and unsterile components separate
- Sealed system – outer casing sterilized, power pack not sterilized
- Outer casing can be steam sterilized

---

**EMS-UROLOGY.COM**

For more information: welcome@ems-ch.com


**Cordless Lithotripsy → The Handy Way**

**SWISS LITHOCLAST® SAFETY**

---

---
Cordless, Portable, High Impulse Capacity

New Swiss Lithobreaker® – A Handheld Device with the Lithotripsy Performance of the Classic Swiss Lithoclast®

- Electromechanical Drive
- Powerful and Efficient
- Continuous Impulses
- Effective Treatment
- Meets Highest Sterilization Standards

Focus on Ureteric Stones

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

Advantages

- Reduction of stone migration, increase of probe velocity – higher fragmentation performance
- Fast and effective
- Consistent power output – high efficiency
- Cordless, mobile lithotripsy
- Innovative probe coupling reduces push-back effect and minimizes stone migration

Swiss Lithobreaker® with Innovative Probe Coupling Reduces Push-Back Effect and Minimizes Stone Migration

Stone propulsion by endoscopic lithotripsy – an important issue, especially for treatment of mobile ureteric stones. The two different power systems on cordless lithotripters do not deliver the same benefit. The Swiss Lithobreaker®’s power is based on standard batteries which last the distance – superior to inconsistent gas cartridges.

Swiss Lithobreaker® with Improved Shock Transmission – a Smart Solution

The two different power systems on cordless lithotripters do not deliver the same benefits. The Swiss Lithobreaker®’s power is based on standard batteries which last the distance – superior to inconsistent gas cartridges.