



Swiss LithoClast<sup>™</sup> Select Lithotriptor

# A dual modality for a singular system

### Swiss LithoClast<sup>TM</sup> Select

Combination Ultrasonic and Pneumatic Urological Lithotriptor

The Swiss LithoClast Select Device offers simultaneous ultrasonic and pneumatic lithotripsy. The pneumatic lithotriptor is designed to effectively fragment large stones while the Vario™ ultrasonic lithotriptor is designed for the fragmentation and suction of finer calculi. The simultaneous use of both technologies, operated through a single foot pedal, is designed to reduce stone removal time.

#### Vario ultrasound handpiece designed to treat all types of urinary stones

- Switch from combined ultrasound/pneumatic mode to ultrasound only mode within seconds
- Decreased size and 28% lighter weight designed for more comfort and convenient handling
- New suction adapter angle designed to improve clearance
- Shown in bench testing to be the fastest at breakthrough times on hard simulated stones compared to the competitive devices tested<sup>1</sup>



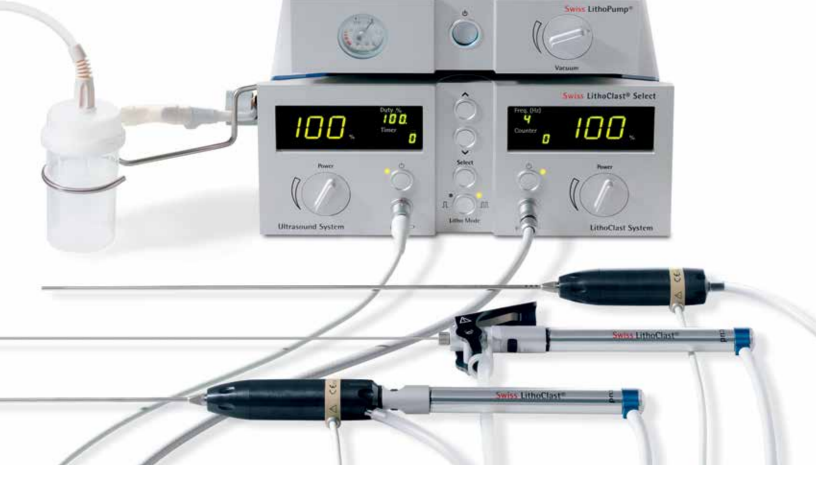
"I believe the new redesigned Vario handpiece is more reliable, lighter, more ergonomic and less likely to clog than the old Swiss LithoClast Ultra ultrasound handpiece."

**Bodo Knudsen, MD, FRCSC**Assistant Professor, Department of Urology Director, OSU Comprehensive Kidney Stone Program
The Ohio State University Medical Center



"In my opinion, the Vario handpiece and LithoClast Select perform better than the LithoClast Ultra; it is more efficient and easier to use."

James E. Lingeman, MD
Director of Research
Methodist Hospital Institute for
Kidney Stone Disease



## Stone catcher device designed to reduce setup time

- Pre-assembled specimen retention system
- To use, place the sterile specimen container into the holder, connect the long tubing to the ultrasound handpiece and connect the short tubing through the pinch valve to the suction canister
- To transport fragments for analysis, drain the sealed canister and attach the retention cap

## The versatility and reliability of Standard LithoClast and more

- Four sizes of rigid pneumatic probes for use in the kidney, ureter and bladder
- The FlexProbe™ Flexible Probe for use through flexible endoscopes
- Swiss designed and manufactured

# **Dual Modality**





Straight Suction Connector – for Ultrasound Only Mode



nnector – Angled Suction Connector –
Mode for Combination Ultrasound and
Pneumatic Mode

Vario Ultrasound Handpiece

## Swiss LithoClast<sup>™</sup> Select

#### Combination Ultrasonic and Pneumatic Urological Lithotriptor

#### **Ordering Information**

Description	Order Number
Swiss LithoClast Select System	M006840300K0
Includes:	
Swiss LithoClast Select Console	M0068403010
Directions for Use	M0068403020
LithoClast Select Error Message Laminate	M0068403030
Vario Ultrasound Handpiece Kit	M0068403040
Foot Pedal	M0068407030
Stone Catcher Holder	M0068407060
Compressed Air Tube - 3m	M0068407070
Power Cord	M0068407080
Spare Fuses	M0068407090
Pneumatic Handpiece Kit	M0068407200
Swiss LithoClast Select Accessories	
Vario Ultrasound 5mm Wrench	M0068403180
Vario Ultrasound 8mm Wrench	M0068403050
Pneumatic Handpiece Tube with Q-connect (3M)	M0068407280
Pneumatic Handpiece Shipping Case	M0068407290
Angled Suction Connector - Stone Catcher	M0068403060
Straight Suction Connector - Stone Catcher	M0068403070
Angled Suction Connector - Suction Tubing	M0068403160
Straight Suction Connector - Suction Tubing	M0068403170
Straight Suction Connector O-Ring	M0068403210
Vario Ultrasound Distal Protective Cap	M0068403190

Description	Order Number
Vario Ultrasound Handpiece O-Ring	M0068403200
Vario Ultrasound Handpiece Quick Table	M0068403110
Vario Ultrasound Handpiece Shipping Case	M0068403220
Ultrasound Handpiece Shipping Case	M0068403150
Hose Sterilization Cap	M0068403240
Swiss LithoClast Select Stone Catcher	
Stone Catcher with tubing and adapter (5/box)	M0068407501
Ultrasound Lithotripsy Probes	
Ultrasound Probe 3.3mm x 330mm	M0068407140
Ultrasound Probe 3.8mm x 330mm	M0068407150
Ultrasound Probe 3.3mm x 403mm	M0068407160
Ultrasound Probe 3.8mm x 403mm	M0068407170
Pneumatic Lithotripsy Probes	
Pneumatic Probe - 0.8mm x 668mm	M0068407310
Pneumatic Probe - 1.0mm x 497mm	M0068407320
Pneumatic Probe - 1.0mm x 570mm	M0068407330
Pneumatic Probe - 1.6mm x 453mm	M0068407350
Pneumatic Probe - 2.0mm x 425mm	M0068407370
Pneumatic FlexProbe 0.89mm x 940mm	M0068407390

#### Online Resource Center

#### bostonscientific.com/lithoclast-resource

OR Set up | Usage and sterilization information | Instructional videos | Tips



1. Bench tests may not necessarily be indicative of clinical performance

Caution: U.S. Federal law restricts this device to sale by or on the order of a physician.

CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labelling supplied with each device. Information for use only in countries with applicable health authority registrations. Material not intended for use in France.

Products shown for INFORMATION purposes only and may not be approved or for sale in certain countries. Please check availability with your local sales representative or customer service.

All images are the property of Boston Scientific.

 $\ensuremath{\mathsf{All}}$  trademarks are the property of their respective owners.

©2016 Boston Scientific Corporation or its affiliates. All rights reserved.

Scientific

Advancing science for life™

Boston Scientific Corporation 300 Boston Scientific Way Marlborough, MA 01752 www.bostonscientific.com

© 2016 Boston Scientific Corporation or its affiliates. All rights reserved.

URO-413206-AD SEP2016