

ShockPulse-SE

Lithotripsy System



Case-by-Case
MOBILE SERVICE

The ShockPulse-SE (Stone Eliminator) is the next generation Cyberwand system from Olympus, offering dual action lithotripsy with proprietary technology to simultaneously produce constant ultrasonic wave energy and intermittent shockwave energy via a revolutionary single probe design. The ShockPulse offers unmatched performance and greatly reduces procedure time.

Single Handpiece Design

No need to connect pneumatic and ultrasonic transducers

New Transducer Hand Activation

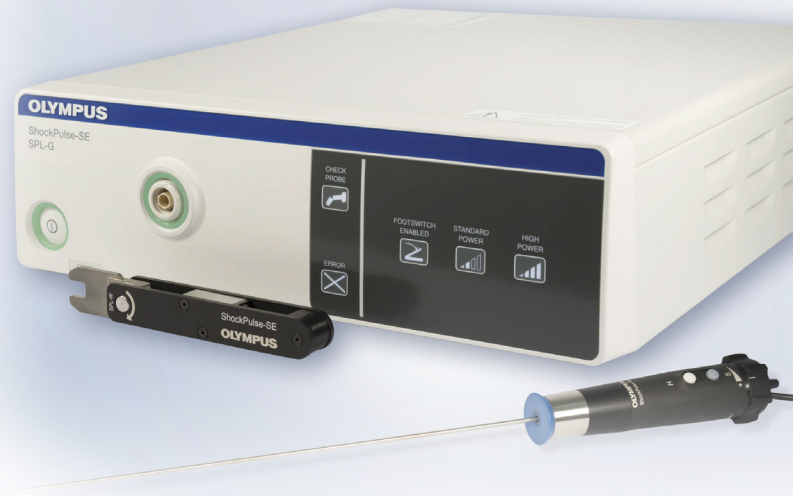
Eliminates the need for a footswitch

Ergonomic Design

Allows for streamlined control during PCNL, URS and Bladder procedures

Lower Surface Temperature

Transducer maintains lower surface temperature throughout the entire procedure



ShockPulse-SE Lithotripsy System

Intuitive Surgeon Control Hand Activation and Suction

- Effectively fragments and aspirates all stone sizes, shapes and composition
- Ergonomic hand piece with integrated suction and hand activation
- Full range of probes and sizes (kidney, ureter & bladder)

Laser Specifications:

Voltage: 90 - 264 VAC

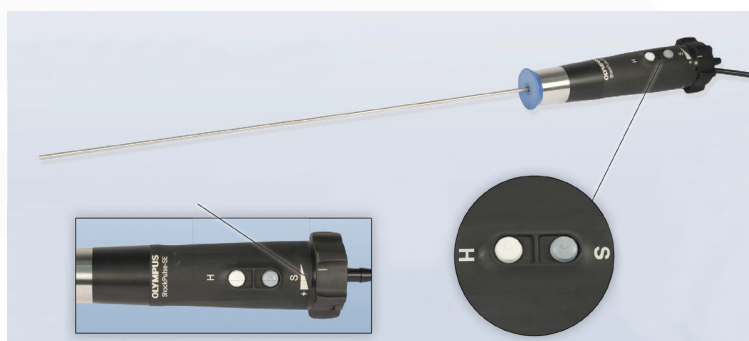
Frequency: 50/60 Hz

Dimensions: 14.25" (w) x 15.5" (h) x 4.25" (d)

Weight: 14.1 lbs.

Transducer Dimensions: 7.7" (l) x 2" (dia.)

Cable Length: 10 ft.



Probe Options

Procedure	Probe Size	Hub Color
PCNL	3.76mm	Silver
	3.4mm	Blue
Mini PCNL, PCNL	1.83mm	Red
URS	1.5mm	Green
	.97mm (no suction)	Gold
Bladder	3.76mm	Silver
	3.4mm	Blue

