# SHOCKWAVE M5+



## + FASTER

Increase efficiency with half the cycle time

## + FURTHER

Broaden access options with an increased catheter working length of 135cm

## **+LARGER**

Optimally treat larger diameter vessels with an 8.0mm size

#### + LARGER

# Common Femoral Artery Disease

"Shockwave IVL is an excellent endovascular treatment for the CFA, and the 8.0mm size allowed me to **optimally size** the catheter to the vessel. Shockwave M<sup>5+</sup> in 30 minutes and patient goes home same day."

Images and quote courtesy of Michael Siah, MD

### **Pre-Treatment Angiogram**



Diameter Stenosis = 90% Lesion Length = 50mm

#### **IVL Treatment**



Shockwave M<sup>5+</sup>: 8.0mm x 60mm, 300 pulses

#### **IVL** Treatment



#### Diameter Stenosis = 10%

## + FURTHER

## Bilateral Iliac Artery Disease

"The extended working length of the M<sup>5+</sup> catheter provides us with the **flexibility to treat** from upper extremity access points if a transfemoral approach isn't possible."

Images and quote courtesy of Stefano Fazzini, MD

## Pre-Procedure Angiogram



Right Common Iliac Diameter Stenosis = 90% Left Common Iliac Diameter Stenosis = 85% Right External Iliac Diameter Stenosis = 100%

## IVL Treatment



Shockwave M5+: 7.0mm x 60mm Left Common Iliac = 90 pulses

## IVL Treatment



Right Common Iliac = 120 pulses Right External Iliac = 90 pulses

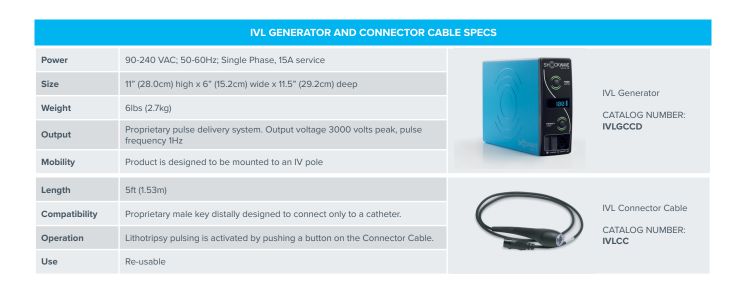
#### Post-IVL

Post-IVL



Right Common Iliac Diameter Stenosis = 15% Left Common Iliac Diameter Stenosis = 10% Right External Iliac Diameter Stenosis = 5%





SHOCKWAVE M <sup>5+</sup> CATHETER SPECS								
Catalog Number	Balloon Diameter (mm)	Balloon Length (mm)	Sheath Compatibility	Catheter Working Length	Pulses/ Cycle	Cycles	Pulses (Max)	Balloon Crossing Profile (in)
M5PIVL3560	3.5	60	6F	135	30	10	300	.054
M5PIVL4060	4.0	60	6F	135	30	10	300	.054
M5PIVL4560	4.5	60	6F	135	30	10	300	.057
M5PIVL5060	5.0	60	6F	135	30	10	300	.061
M5PIVL5560	5.5	60	6F	135	30	10	300	.062
M5PIVL6060	6.0	60	6F	135	30	10	300	.065
M5PIVL6560	6.5	60	6F*	135	30	10	300	.066
M5PIVL7060	7.0	60	6F*	135	30	10	300	.068
M5PIVL8060	8.0	60	7F	135	30	10	300	.074

<sup>\*6</sup>F Compatible with Terumo Pinnacle® Destination® Guiding Sheath and Cook Flexor® Ansel Guiding Sheath. Referenced trademarks are trademarks of their respective owners or holders.

### Discover how you can treat calcium more effectively with the Peripheral Intravascular Lithotripsy (IVL) System.

Visit shockwavemedical.com or call 877-77-LITHO (877-775-4846) for more information.

#### In the United States Rx only.

Indications for Use —The Shockwave Medical Intravascular Lithotripsy (IVL) System is intended for lithotripsy-enhanced balloon dilatation of lesions, including calcified lesions, in the peripheral vasculature, including the iliac, femoral, ilio-femoral, popliteal, infra-popliteal, and renal arteries. Not for use in the coronary or cerebral vasculature.

Contraindications — Do not use if unable to pass 0.014 guidewire across the lesion—Not intended for treatment of in-stent restenosis or in coronary, carotid, or cerebrovascular arteries.

Warnings — Only to be used by physicians who are familiar with interventional vascular procedures—Physicians must be trained prior to use of the device—Use the generator in accordance with recommended settings asstated in the Operator's Manual.

**Precautions** — Use only the recommended balloon inflation medium—Appropriate anticoagulant therapy should be administered by the physician—Decision regarding use of distal protection should be made based on physician assessment of treatment lesion morphology.

Adverse effects — Possible adverse effects consistent with standard angioplasty include • Access site complications • Allergy to contrast or blood thinner • Arterial bypass surgery • Bleeding complications • Death • Fracture of guidewire or device • Hypertension/Hypotension • Infection/sepsis • Placement of a stent • renal failure • Shock/pulmonary edema • target vessel stenosis or occlusion • Vascular complications. Risks unique to the device and its use: • Allergy to catheter material(s) • Device malfunction or failure • Excess heat at target site.

Prior to use, please reference the Instructions for Use for more information on indications, contraindications, warnings, precautions and adverse events.

Please contact your local Shockwave representative for specific country availability and refer to the Shockwave  $M^5$ , Shockwave  $M^5$ , and Shockwave  $S^4$  instructions for use containing important safety information.

www.shockwavemedical.com