## RELIABLE **SAFETY**

## ENHANCE **EFFICIENCY**

Minimize complications and

## SIMPLIFY **PROCEDURES**

calcified procedures more predictable

### **Y** SHUNMEI AND ITS SUBSIDIARIES

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## $\mathbf{ShockFast}^{^{\mathsf{TM}}}$

Intravascular Lithotripsy-IVL















## Intravascular Lithotripsy Catheter-Coronary (C-IVL)

## V Ordering Information

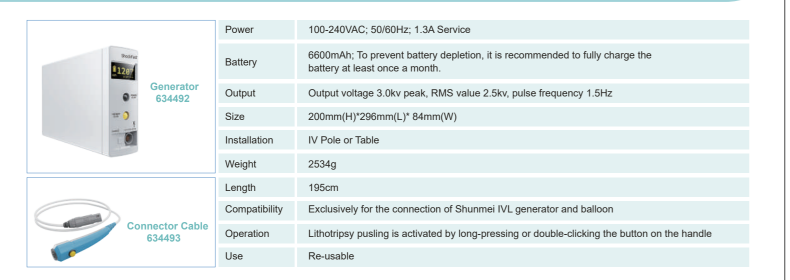
Code	Catalog Number	Emitters	Pulses (Max)	Diameter (mm)	Length (mm)	Guidewire Compat.	Guide Catheter Compat.	Working Length (cm)	Crossing Profile Range(in)
629952	CIVL25012	2	120	2.50	12	0.014"	5Fr	142	0.044 max
630560	CIVL25015	2	120	2.50	15	0.014"	5Fr	142	0.044 max
630584	CIVL27512*	2	120	2.75	12	0.014"	5Fr	142	0.045 max
630586	CIVL27515	2	120	2.75	15	0.014"	5Fr	142	0.045 max
629953	CIVL30012*	2	120	3.00	12	0.014"	5Fr	142	0.045 max
630561	CIVL30015	2	120	3.00	15	0.014"	5Fr	142	0.045 max
630585	CIVL32512*	2	120	3.25	12	0.014"	5Fr	142	0.045 max
630587	CIVL32515	2	120	3.25	15	0.014"	5Fr	142	0.045 max
629954	CIVL35012*	2	120	3.50	12	0.014"	5Fr	142	0.045 max
630562	CIVL35015	2	120	3.50	15	0.014"	5Fr	142	0.045 max
629955	CIVL40012	2	120	4.00	12	0.014"	5Fr	142	0.047 max
630563	CIVL40015	2	120	4.00	15	0.014"	5Fr	142	0.047 max

#### \*Common specifications

General Parameters: Balloon Treatment Pressure (atm): 4; Nominal Pressure (atm): 6; Rated Burst Pressure (atm): 10; Pulse per Cycle: 10.

## **Intravascular Lithotripsy**

Generator + Connector Cable Ordering Information



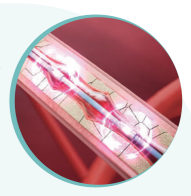
# **Effective Mechanism for Calcium Disruption**

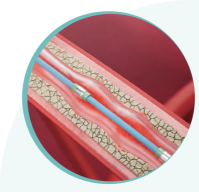


Positioning the Catheter: The C-IVL (P-IVL) catheter is navigated across the calcified lesion along a 0.014" guidewire. Once properly positioned, the integrated balloon is inflated to 4 atm to ensure optimal energy transfer for the procedure.

02

Energy Activation: Upon electrical discharge from the emitters, the fluid inside the balloon vaporizes rapidly, creating expanding and collapsing bubbles that generate sonic pressure waves.





**Targeted Effect:** The sonic waves produce a localized field effect, allowing the waves to pass through the soft vascular tissue and selectively crack the intimal and medial calcium deposits within the vessel wall.

03

Lesion Dilatation: After the calcium has been modified, the same integrated balloon is gently inflated at low pressure to dilate the lesion, thus maximizing luminal gain without damaging healthy tissue.

