

# The Only 360° RF Solution for the Treatment of Incompetent Perforator Veins

Treat IPVs with a modernized,  
circumferential heating coil vs.  
repeated quadrant ablations

Venclose Maven™  
Perforator Catheter

# A Modernized, 360° Approach

## CIRCUMFERENTIAL 20-SECOND TREATMENT CYCLES



### 0.5 CM RESISTIVE HEATING COIL

Provides circumferential resistive heating vs. quadrant heating for bi-polar electrodes

### 6F PROFILE

Small profile helps to minimize invasiveness  
Guidewire compatibility up to 0.025"

### 40 CM FLEXIBLE CATHETER SHAFT

Helps facilitate efficient treatment for varying vein lengths and anatomies



Treat IPVs with the **Venclose Maven™ Perforator Catheter** using the same **Venclose™ RF Ablation Generator**

**130° C TREATMENT TEMPERATURE | 20-SECOND TREATMENT CYCLES**

## Venclose Maven™ Perforator Catheter

### Ordering Information

Description	Product Codes
Venclose™ RF Generator	<input type="checkbox"/> VC-RFG-1
Venclose Maven™ Perforator Catheter	<input type="checkbox"/> VC-0.5-6F
Venclose Maven™ Procedure Pack	<input type="checkbox"/> VC-PPM-12F
12G Angiocath™ IV Catheter	<input type="checkbox"/> B-D382277Z
Foot Pedal	<input type="checkbox"/> VC-FP-1

The Venclose Maven™ Catheter is intended for endovascular coagulation of blood vessels in patients with perforator and tributary vein reflux. The Venclose Maven™ Catheter is contraindicated in patients with thrombus in the vein segment to be treated. Potential adverse events include, but are not limited to, the following: vessel perforation, skin discoloration, nerve injury, temporary paresthesia, thrombosis, deep vein thrombosis, phlebitis, hematoma, infection, skin burn, pulmonary embolism, pain. **Please consult product labels and instructions for use for indications, contraindications, hazards, warnings, and precautions.**