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

up to 0.025"

Small profile helps to minimize invasiveness Guidewire compatibility

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

Ordering Information

Description	Product Codes
Venclose [™] RF Generator	VC-RFG-1
Venclose Maven [™] Perforator Catheter	VC-0.5-6F
Venclose Maven [™] Procedure Pack	VC-PPM-12F
12G Angiocath™ IV Catheter	B-D382277Z
Foot Pedal	VC-FP-1

Venclose Maven[™] Perforator Catheter

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.



