



Simplified RF Ablation

The **only** dual heating length RF device that allows you to treat long and short refluxing vein segments with **one catheter**.

Venclose™
RF Ablation Catheter



Streamlining Venous Reflux Disease Treatment

Treat chronic venous disease with **42% more heating length** using a single RF catheter*



6F Low-Profile Design

Small, 6F profile helps to minimize invasiveness and offers flexibility to navigate tortuous anatomy.

Dual Heating Lengths

Treat long and short refluxing vein segments with one catheter by switching between two heating lengths (2.5 cm and 10 cm).

Marking and Curved-Tip

Markings and curved tip help to ease navigation and positioning.

200,000+ Patients Treated

with the Venclose™ RF Ablation Catheter



Simplifying Inventory Management

Two heating lengths in one catheter simplifies inventory management.

Ordering Information

Description	Product Codes
Venclose™ RF Generator	<input type="checkbox"/> VC-RFG-1-EU
Venclose™ RF Ablation Catheter (60 cm)	<input type="checkbox"/> VC-10A25-6F-60-EU
Venclose™ RF Ablation Catheter (100 cm)	<input type="checkbox"/> VC-10A25-6F-100 -EU

Indications for use: The Venclose EVSRF catheter is intended for endovascular coagulation of blood vessels in patients with superficial vein reflux.

Contraindications: Thrombus in the vein section to be treated. When in the judgment of the physician heat energy delivery would be contrary to the best interest of the patient. Potential impact to active implanted medical devices located nearby the intended treatment location in the lower limbs has not been evaluated. It is recommended not to coil the EVSRF connector cable directly above active implanted medical devices.

The Venclose system is not intended to be used with magnetic resonance imaging. The Venclose system has not been evaluated in children or infants. It is not recommended to use the Venclose system in non-refluxing veins or in veins smaller than 2 mm in diameter.

Warnings: Thermal treatment of the vein may damage adjacent sensory or motor nerves. Risk of damage is greater near the calf or if no local anesthetic is used around the treated vein. Treatment of a vein section closer than 1 cm to the skin may result in a skin burn. Direct external compression may reduce the distance between the vein and skin. Care should be taken to preserve

adequate blood circulation, especially for patients with documented peripheral arterial disease. Catheter is for single patient use only. A contaminated catheter may lead to illness or death of the patient. Cleaning damage to the catheter may lead to ineffective treatment or injury. Venclose will not be responsible for any direct, indirect, incidental or consequential damages or expenses resulting from reuse of the catheter.

Please consult product labels and instructions for the use of indications, contraindications, hazards, warnings, and precautions.

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