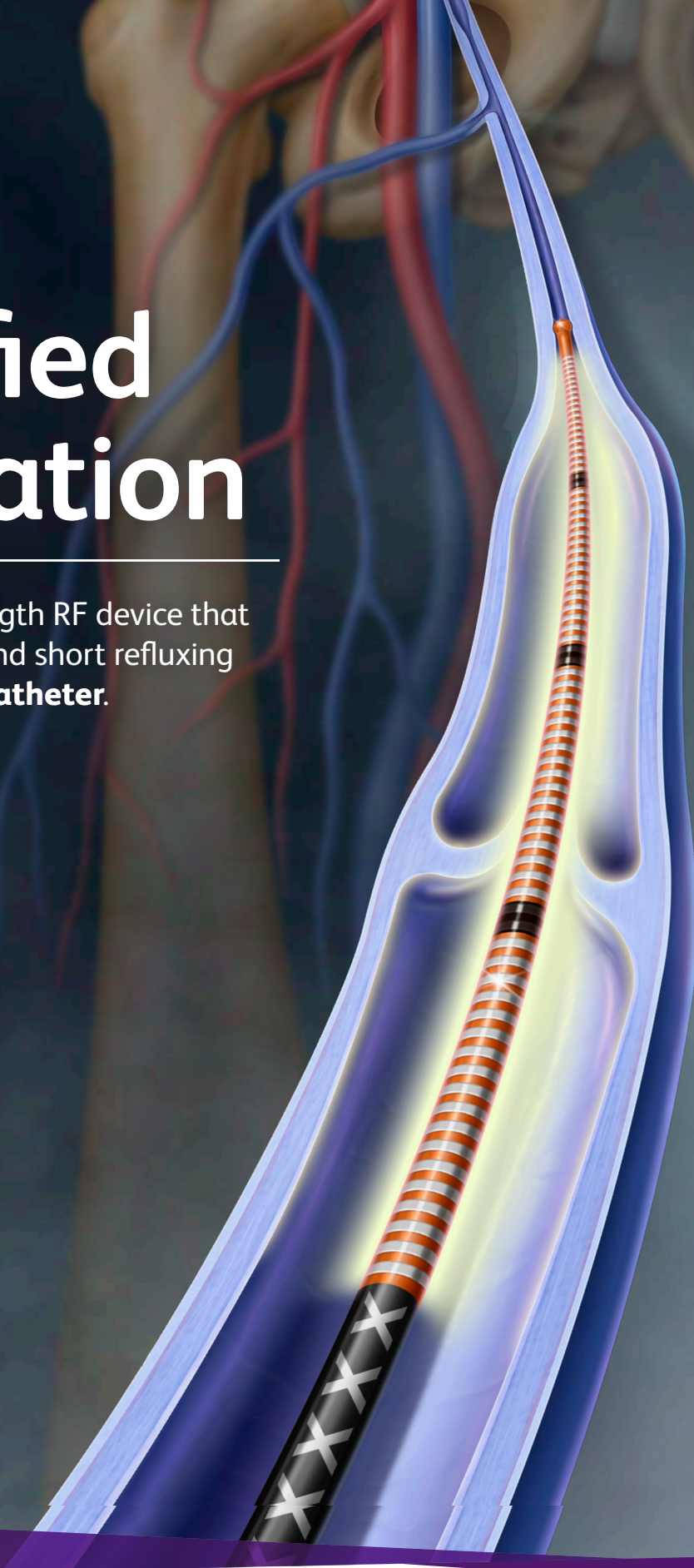


Simplified RF Ablation

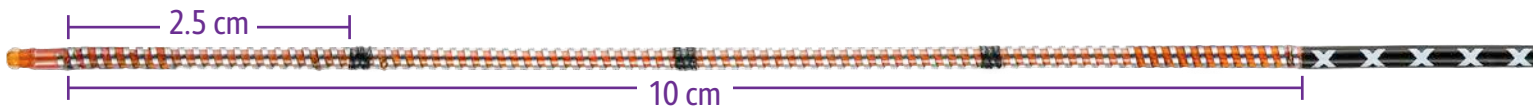
The **only** dual heating length RF device that allows you to treat long and short refluxing vein segments with **one catheter**.

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.

Venclose™

RF Ablation Catheter

Ordering Information

Description	Product Codes
Venclose™ RF Generator	<input type="checkbox"/> VC-RFG-1
Venclose™ RF Ablation Catheter (60 cm)	<input type="checkbox"/> VC-10A25-6F-60
Venclose™ RF Ablation Catheter (100 cm)	<input type="checkbox"/> VC-10A25-6F-100
Venclose™ Procedure Packs with 7 cm Access Kit	<input type="checkbox"/> VC-PPH-6F7A
Venclose™ Procedure Packs with 12 cm Access Kit	<input type="checkbox"/> VC-PP-6F12
Venclose™ 7 cm Micro Introducer Kit	<input type="checkbox"/> VC-ISH-6F7
Venclose™ 12 cm Micro Introducer Kit	<input type="checkbox"/> VS-IS-6F12

* When compared to the ClosureFast™ Catheter and its 7 cm heating length.

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