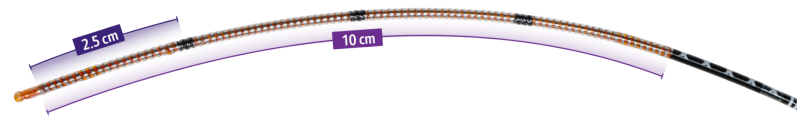




#### Streamlining Superficial Venous Reflux Disease Treatment



#### ABLATE MORE VEIN DURING EACH HEATING CYCLE WHEN COMPARED TO CLOSUREFAST™ CATHETER\*

## **ONE CATHETER**WITH TWO HEATING LENGTHS

(10 CM & 2.5 CM) SIMPLIFIES INVENTORY MANAGEMENT

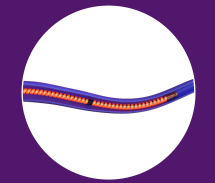
# CAN LOWER THE TOTAL NUMBER OF ABLATIONS

**NEEDED DURING TREATMENT\*** 



### 1:1 TORQUE

RATIO HELPS STEER THROUGH TORTUOUS ANATOMY\*\*



#### **FLEXIBLE**

DESIGN SUPPORTS NAVIGATION IN TORTUOUS ANATOMY



#### **CURVED**

CATHETER TO HELP FACILITATE POSITIONING



Learn More By Visiting Venclose.com

# Venclose™

#### **RF** Ablation Catheter

<sup>1</sup> As of October 2024

#### Ordering Information

KF ADIATION Catneter	
Description	Product Codes
Venclose™ RF Ablation Catheter (60 cm)	☐ VC10A256F60
Venclose™ RF Ablation Catheter (100 cm)	☐ VC10A256F100
Generator & Accessories	
Description	Product Codes
Venclose™ RF Generator	☐ VCRFG1
Venclose <sup>™</sup> Procedure Packs (No Access)	☐ VCPK
7 cm Micro Introducer Sheath	□ NISO2A
11 cm Micro Introducer Sheath	□ NIS02
Venclose™ System Foot Pedαl	☐ VCFP1
Venclose <sup>™</sup> System US Power Cord	☐ VCPCB

<sup>\*</sup>Compared to ClosureFast™ Catheter, depending on the treated vein length, the Venclose™ RF Ablation Catheter 10 cm heating length can lower the total number of ablations.

The Venclose™ EVRSF 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 the following: 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 use for indications, contraindications, hazards, warnings, and precautions.



BD, Tempe, AZ, USA, 18003214254



<sup>\*\*</sup>Data on file. BD, Tempe, AZ. BD Venclose™ RF Ablation Catheter (N=5). The torque ratio was evaluated by testing the amount of rotation of the distal catheter tip when a rotational force was exerted on the handle at the proximal end of the device. Mean torque ratio was µ = 1.00. Bench data may not be indicative of actual clinical performance. Different test methods may yield different results.