

Treat a full range of cases,  
above or below the knee



**Varithena™**  
(polidocanol injectable foam) 1%



**CEDAR™**  
Endovenous Radiofrequency  
Ablation System

The game-changing microfoam chemical ablation you know, now paired with a radiofrequency ablation technology designed to fit seamlessly into your practice. Now you have a single partner with the two most preferred CVI treatments to drive better outcomes for your patients, and your practice.



**Streamline your practice.**

# Introducing CEDAR™ Endovenous RFA System from Boston Scientific



Backed by Level 1 clinical evidence prioritizing patient safety from your trusted CVI partner.

**97.78%**

Closure Rate  
of the GSV<sup>1</sup>

**0**

Safety  
Incidents<sup>1</sup>

**-3.7±3.97**

VCSS Score Change  
6 months following  
procedure<sup>1</sup>

## CEDAR Endovenous Radiofrequency Ablation

The CEDAR RFA system is designed for the treatment of patients with superficial vein reflux, and includes the CEDAR Generator and CEDAR Catheters.

### CEDAR Endovenous RFA Catheter Specifications

Model	ERA-C70-US	ERA-C30-US
Introducer sheath (min. ID size)	7F (2.3 mm)	7F (2.3 mm)
Insertable length	60 cm	60 cm
Heating element diameter	2.15 mm	2.15 mm
Heating element length	7 cm	3 cm
Max power setting	40W	18W
Default target temperature setting	120°C	120°C
Compatible guidewire	0.025 in	0.025 in

### CEDAR Endovenous RFA Generator Specifications

Model	ERA-G5-US
Input	110–230 VAC, 50/60 Hz, 120 VA
Height	11.0 in
Width	14.2 in
Depth	7.6 in
Weight	12.1 lbs

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<sup>1</sup> Intravenous Radiofrequency Closure System AcoArt CEDAR Clinical Study<sup>1</sup>, March 2024 Data on File. Closure Rate is based on the per protocol treated.

<sup>1</sup> Head-to-head clinical trial comparing the outcomes of CEDAR RFA to ClosureFast RFA showed no statistically significant differences between clinical or safety outcomes



**CEDAR™ Endovenous Radiofrequency Ablation System  
Indications, Safety, and Warnings**

<https://www.bostonscientific.com/cedar-indications>