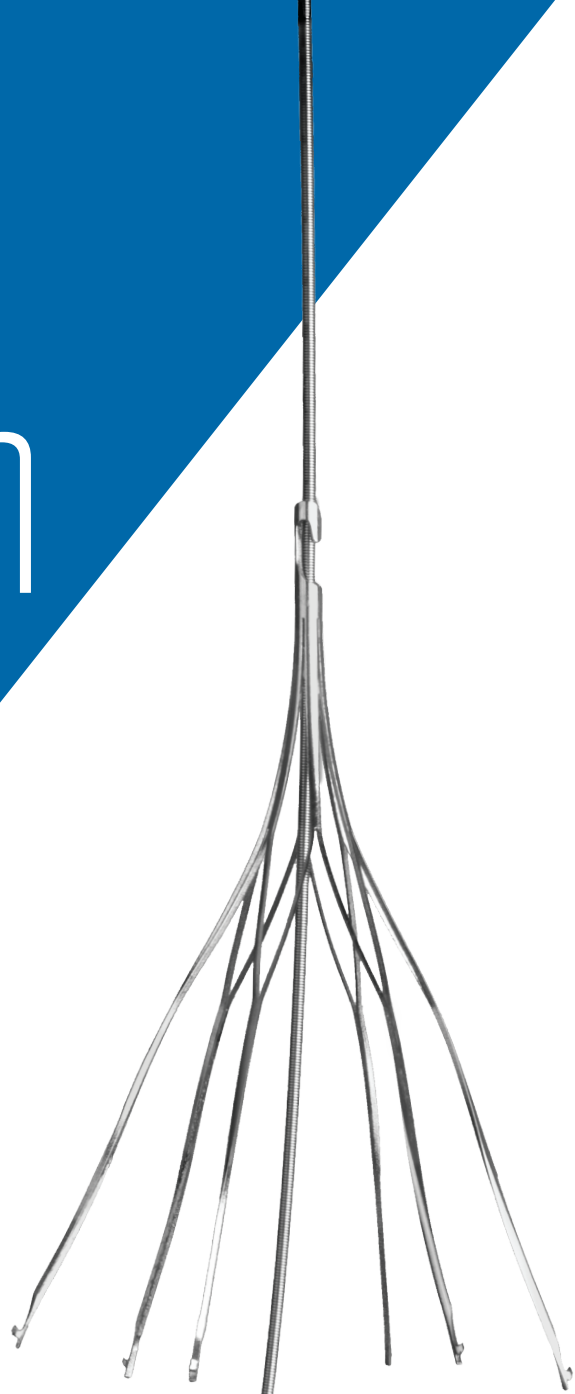
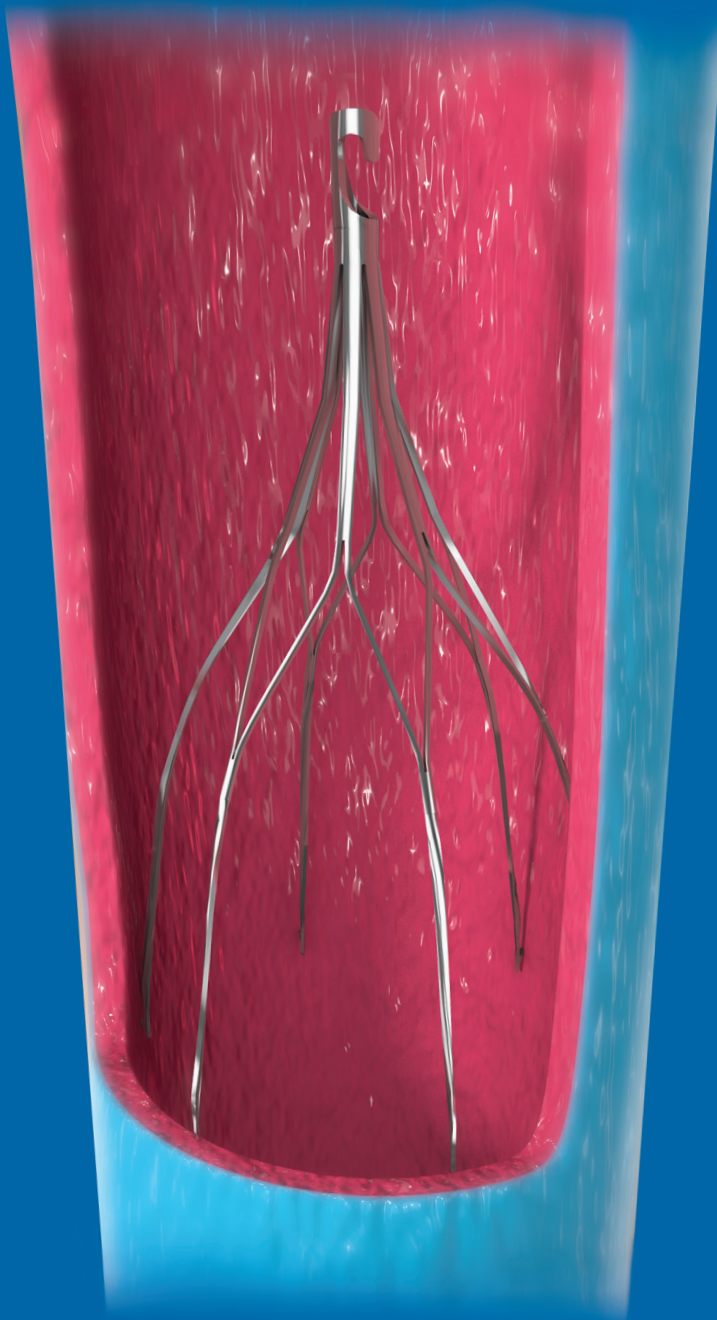


# Versatility and proven safety

**Option™ ELITE**  
Retrievable Vena Cava Filter



# One system. Many options.



## Standard or over-the-wire delivery

**The only conical retrievable IVC filter cleared by the FDA for over-the-wire delivery.**

- The unique filter design allows for delivery over a wire  $\leq .035$ " using the standard kit components
- The wire acts as a guide to deploy the filter straight and in the center of the IVC positioning it for easier retrieval
- Over-the-wire delivery provides stability to the apex during deployment for precise and predictable positioning in IVC

## More access for delivery

**The only IVC filter cleared by the FDA for delivery via jugular, femoral, antecubital, and popliteal access.**

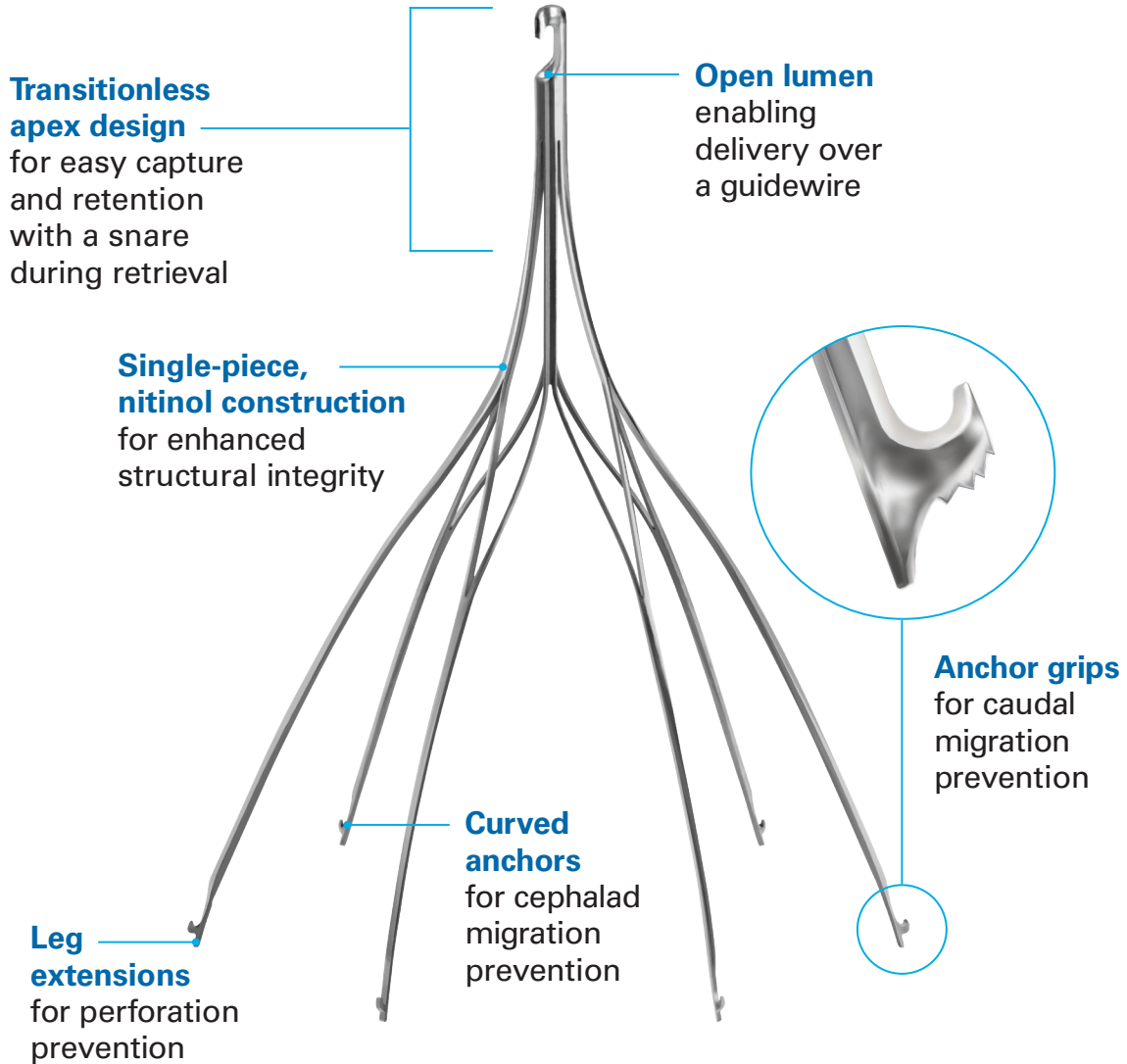
- Save time while providing PE protection during DVT treatment by delivering the OptionELITE via popliteal access to avoid repositioning and redraping the patient

## For temporary or permanent placement

- Unique anchor and apex design makes retrieval easy when the need for PE protection subsides
- A robust design with an established positive safety profile provides confidence for long-term PE protection

# Option™ ELITE

Retrieable Vena Cava Filter



Initial Clinical Trial Results <sup>1</sup> (100 Patients)
2.0% Migration
0.0% Fractures
1.0% Perforations
3.0% Occlusion

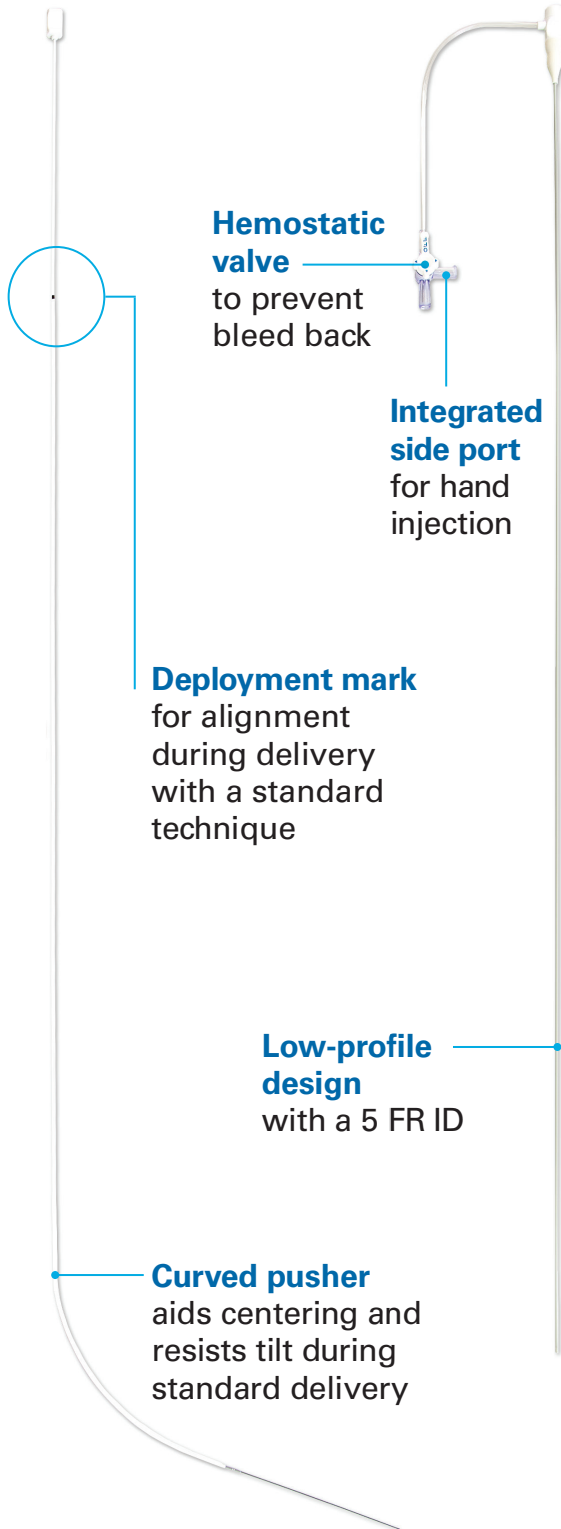
IVC Filter Performance Data <sup>2</sup> (165 Patients)
0.0% Migration
0.0% Fractures
1.2% Perforations
0.6% Occlusion

With over a decade of positive, consistent, and proven clinical performance, the Option design has achieved 100% technical and retrieval success with 0 fractures and 0 migrations in a 165-patient study.<sup>2</sup>

# Components

## Curved Pusher

## Delivery Sheath Dilator



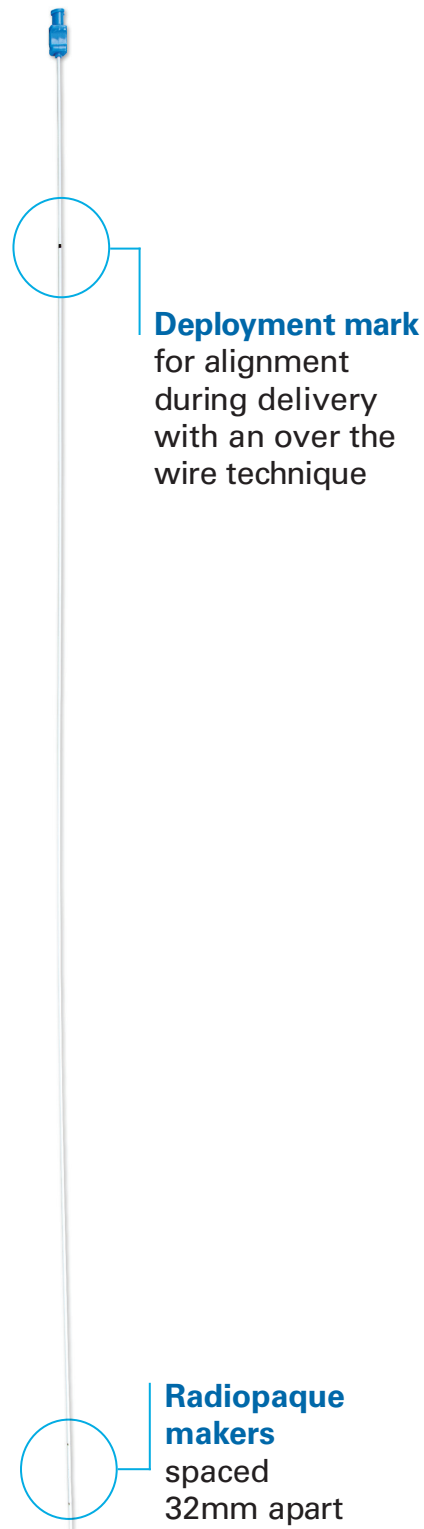
**Hemostatic valve**  
to prevent bleed back

**Integrated side port**  
for hand injection

**Deployment mark**  
for alignment during delivery with a standard technique

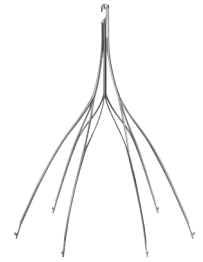
**Low-profile design**  
with a 5 FR ID

**Curved pusher**  
aids centering and resists tilt during standard delivery



**Deployment mark**  
for alignment during delivery with an over the wire technique

**Radiopaque makers**  
spaced 32mm apart



**OptionELITE**  
retrievable vena cava filter



**Universal color-coded filter cartridge**  
for placement via four different access sites



**Valve cap**  
maintains hemostasis during post-placement cavagrams

## Ordering Information

### OptionELITE Inferior Vena Cava Filter System

CATALOG #	DESCRIPTION	CAVA DIAMETER	SHEATH LENGTH	SHEATH SIZE
352506070E	Femoral or Jugular Access	up to 30 mm	70 cm	5 F
352506100E	Antecubital or Popliteal Access	up to 30 mm	100 cm	5 F

### Single-Loop Retrieval Kit

CATALOG #	INNER SHEATH	OUTER SHEATH	SNARE CATHETER
380911120	9F (ID) x 64 cm	11F (ID) x 60 cm	7F (OD) x 76 cm

### Triple-Loop Retrieval Kit

CATALOG #	INNER SHEATH	OUTER SHEATH	SNARE CATHETER
380911330	9F (ID) x 64 cm	11F (ID) x 60 cm	7F (OD) x 76 cm

### V-Stick Vascular Access Sets with Co-axial Introducer (Box of 10)

CATALOG #	SHEATH SIZE	NEEDLE		DILATOR		GUIDEWIRE	
		GAUGE x LENGTH	ECHOGENIC	STIFFNESS	NUT COLOR	DIAMETER x LENGTH	MATERIAL
390204400E	4 F	21G x 3.8 cm	No	Standard	Red	.018" x 40 cm	Stainless Steel
391504000E	4 F	21G x 7 cm	Yes	Standard	Red	.018" x 40 cm	Stainless Steel
391504300E	4 F	21G x 7 cm	Yes	Standard	Red	.018" x 40 cm	Nitinol
391504400E	4 F	21G x 7 cm	No	Standard	Red	.018" x 40 cm	Nitinol
391504500E	4 F	21G x 7 cm	No	Standard	Red	.018" x 40 cm	Stainless Steel
391505000E	5 F	21G x 7 cm	Yes	Standard	Red	.018" x 40 cm	Stainless Steel
391505300E	5 F	21G x 7 cm	Yes	Standard	Red	.018" x 40 cm	Nitinol
391505400E	5 F	21G x 7 cm	No	Standard	Red	.018" x 40 cm	Nitinol
391505500E	5 F	21G x 7 cm	No	Standard	Red	.018" x 40 cm	Stainless Steel
391604000E	4 F	21G x 7 cm	Yes	Stiff	White	.018" x 40 cm	Stainless Steel
391604300E	4 F	21G x 7 cm	Yes	Stiff	White	.018" x 40 cm	Nitinol
391604400E	4 F	21G x 7 cm	No	Stiff	White	.018" x 40 cm	Nitinol
391604500E	4 F	21G x 7 cm	No	Stiff	White	.018" x 40 cm	Stainless Steel
391605000E	5 F	21G x 7 cm	Yes	Stiff	White	.018" x 40 cm	Stainless Steel
391605300E	5 F	21G x 7 cm	Yes	Stiff	White	.018" x 40 cm	Nitinol
391605400E	5 F	21G x 7 cm	No	Stiff	White	.018" x 40 cm	Nitinol
391605500E	5 F	21G x 7 cm	No	Stiff	White	.018" x 40 cm	Stainless Steel

### Guidewires (Box of 10)

CATALOG #	DESCRIPTION	DIAMETER	LENGTH	TIP	MATERIAL
395369	Fixed Core with PTFE coating	035 in	260 cm	Straight	Stainless Steel
395370	Fixed Core with PTFE coating	038 in	260 cm	Straight	Stainless Steel
395722	Fixed Core with PTFE coating	035 in	200 cm	3mm J-Tip	Stainless Steel
395794	Fixed Core with PTFE coating	038 in	260 cm	3mm J-Tip	Stainless Steel
395170	Bentson Wire with PTFE coating	035 in	180 cm	Straight	Stainless Steel
390033	Bentson Wire with PTFE and Heparin coating	035 in	260 cm	Straight	380911120

1. The Safety and Effectiveness of the Retrievable Option™ Vena Cava Filter: A United States, Prospective Multicenter Clinical Study  
Matthew S. Johnson, MD, James F. Benenati, MD, John A. Kaufman, MD, et al. J Vasc Interv Radiol 2010; 21:1173-1184.

2. Iqbal SI, Elmi A, Hedgire S, et al. Preliminary Experience With Option Inferior Vena Cava Filter. Vasc and Endo Surg 2012; 47(I) 24-29.

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