Option ELITE Retrievable Vena Cava Filter

Versatility and Proven Safety

Indicated for:

- Temporary or Permanent placement
- Standard or Over-The-Wire Delivery
- Jugular, Femoral, Antecubital, and Popliteal Access



> Proven Safety



Option ELITE Retrievable Vena Cava Filter

Initial Clinical Trial Results (2010) for the Option IVC Filter¹ | 100 Patients

2.0% Migration

0.0% Fractures

1.0% Perforations

3.0% Occlusion

IVC Filter Performance Data (2012) from Mass General² | 165 Patients

0.0% Migration

0.0% Fractures

1.2% Perforations

0.6% Occlusion

Over five years of positive clinical data; 100% technical and retrieval success with 0 fractures and 0 migrations in a recent 165-patient study²

> 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 ≤ .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

> Versatile Design

Robust Construction

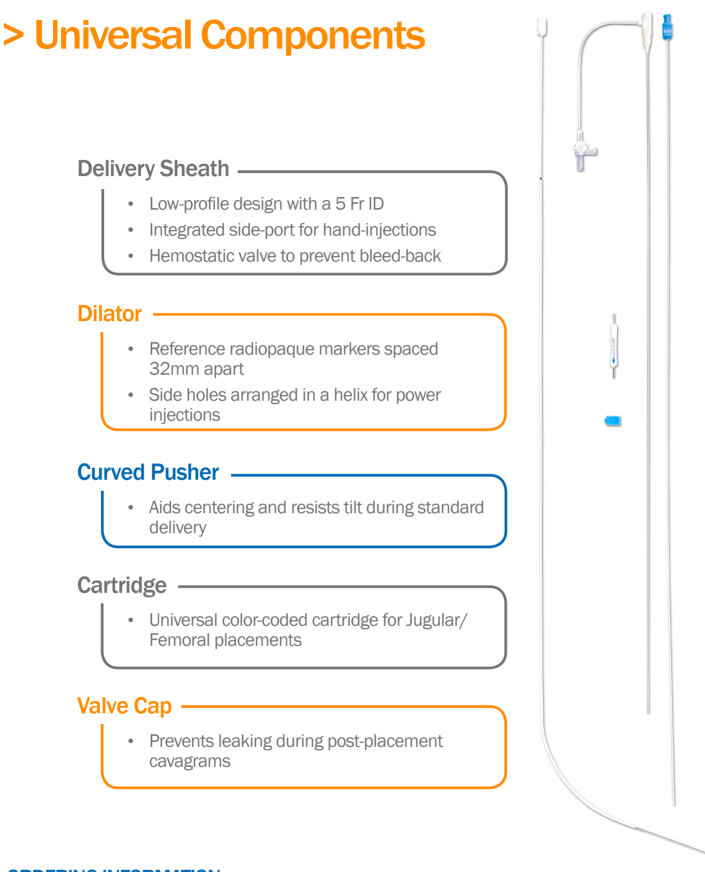
- **Single-piece** design to reduce the risk of fracture caused by bending stress
- Laser-cut from a *nitinol hypotube* to reduce the risk of fracture caused by cyclic stress
- **Electropolished** to improve surface quality and finish

Stability and Security

- Curved anchors for cranial migration prevention
- Grips for caudal migration prevention
- Leg extensions for perforation prevention
- Provides stability in cavas up to 30mm in diameter

Easy Retrieval

- Snare the body, not just the hook (transitionless)
- Sturdy hook design that will not deform during retrieval
- Six retention anchors for stability in the IVC and ease of retrievability



ORDERING INFORMATION

352506070E OptionELITE Vena Cava Filter System 352506100E OptionELITE Vena Cava Filter System

70 cm Delivery Sheath for Jugular or Femoral Placements 100 cm Delivery Sheath for Antecubital or Popliteal Placements



V·Stick[™] Vascular Access Sets include:

- .018" stainless steel or nitinol guidewire with a seamless transition to a floppy tip 0
- Standard or stiff coaxial introducers with a smooth transition to a 4 Fr or 5 Fr sheath 0

21G Ultra-sharp needle with an echogenic or non-echogenic tip



> Maintain

Maintain vascular access or deliver using the over-the-wire technique, with one of the following guidewires.

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

> Retrieve

The Atrieve[™] Vascular Snare provides:

- o 3 independent low-profile loops for complete vessel coverage
- Platinum-stranded loops for excellent fluoroscopic visualization 0
- Nitinol construction providing 1:1 torque for easy maneuverability



V-Stick

QUANTITY	CATALOG #	LOOP DIAMETER	SHAFT LENGTH	DIAMETER	CATHETER SIZE	LENGTH	INNER DIAMETER
	382006020	12-20mm	120cm	0.026in	6 Fr	100cm	0.062in
	382007030	18-30mm	120cm	0.026in	7 Fr	100cm	0.074in
	382007045	27-45mm	120cm	0.026in	7 Fr	100cm	0.074in



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