# Versatility and proven safety.

### 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

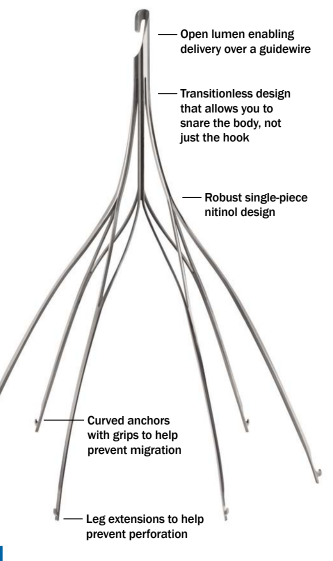
The only IVC filter cleared by the FDA for delivery via Jugular, Femoral, Antecubital and Popliteal access.

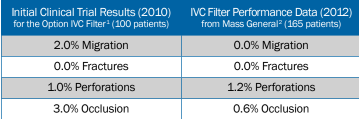
- Save time while providing PE protection during DVT treatment by delivering the OptionELITE via Popliteal access to avoid repositioning and redraping the patient
- 5 Fr ID (6.5 Fr OD) delivery system enables delivery via access in small vessels
- A single kit allows delivery from Jugular or Femoral access

### For temporary or permanent placement

- Unique anchor and apex design makes retrieval easy when the need for PE protection subsides
- Indicated for cavas up to 30mm in diameter

Op	tio	n El	LITE
Retrievable Vena Cava Filter			





Johnson MS, Nemcek AA, Benenati JF, et al. The Safety and Effectiveness of the Retrievable Option Inferior Vena Cava Filter: A United States Perspective Multicenter Clinical Study. J Vasc Interv Radiol 2010; 21:1173-1184.



<sup>2.</sup> 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.

## **Delivering the OptionELITE IVC Filter**

### **Initial Delivery Steps**

- Flush the dilator and introducer sheath, then insert the dilator into the sheath until an audible and tactile "snap" is experienced
- Access the jugular or femoral veins and insert a ≤ .038" guidewire through the IVC (≤ .035" guidewire is recommended for an over-the-wire delivery)
- 3. Introduce the introducer sheath and dilator over the guidewire and advance it until the tip of the dilator is at the bifurcation of the iliac veins
- 4. Remove the guidewire
- Power-inject contrast through the luer connector on the hub of the dilator (≤ 800 psi), OR

**Hand-inject** contrast through the side-port of the introducer sheath. Be sure to remove the dilator prior to injection

- 6. Reintroduce the guidewire
- Relocate the introducer sheath to the desired location in the IVC.

NOTE: The filter is unsheathed in the IVC (not pushed out of the sheath). Therefore, distal 5-6cm of the introducer sheath should be positioned in the section of the IVC where you want the filter to deploy.

### **Standard Delivery Steps**

- 8. Remove the guidewire
- Insert and snap the cartridge into the hub of the introducer sheath
  - "Jugular" should be face up with the blue arrow pointing to the hub for placement via jugular access
  - "Femoral" should be face up with the green arrow pointing to the hub for placement via femoral access
- 10. Feed the pusher wire through the filter in the cartridge and advance the pusher until the black mark aligns with the cartridge

NOTE: The pusher should be aligned and inserted such that the curve assists in positioning the introducer sheath in the center of the IVC

- 11. Reconfirm that the filter in the end of the sheath is at the desired location in the IVC using fluoroscopy
- 12. Pin the pusher in position
- 13. Pull the introducer sheath back to unsheathe the filter
- 14. Retract the pusher from the filter
- 15. Conduct a post-placement cavagram
- Remove the introducer sheath and follow protocol for access site closure

### **Over-the-Wire Delivery Steps**

- 8. Backload the cartridge over the guidewire, insert, and snap it into the hub of the introducer sheath
  - "Jugular" should be face up with the blue arrow pointing to the hub for placement via jugular access
  - 2. "Femoral" should be face up with the green arrow pointing to the hub for placement via femoral access
- Backload the dilator over the guidewire and advance it through the cartridge until the black mark aligns with the cartridge
- Reconfirm that the filter in the end of the sheath is at the desired location in the IVC using fluoroscopy
- **11**. Pin the dilator in position
- 12. Pull the introducer sheath back to unsheathe the filter
- 13. Retract the guidewire from the filter
- 14. Conduct a post-placement cavagram
- Remove the introducer sheath and follow protocol for access site closure



For complete and detailed instructions, please consult the instructions for use packaged with the OptionELITE IVC Filter.