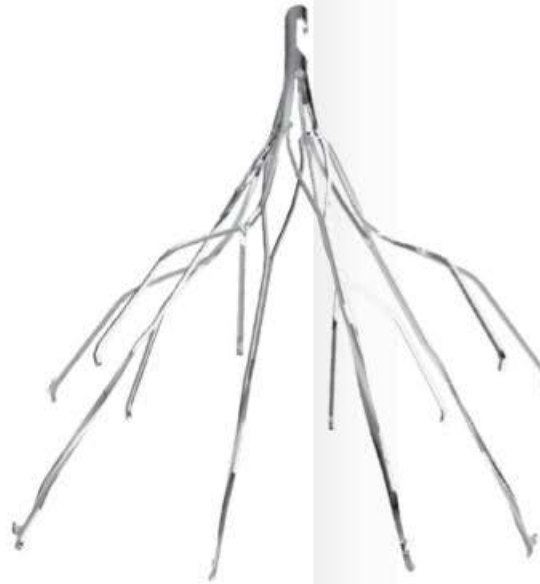


Vena Cava Filter

Octoparms®



Size Matrix of Vena Cava Filter(Ordinary Type)

Cat. No	Filter Diameter		Recommended Vessel Diameter		
KVF40	40		≤30mm		

For Implantation	Sheath		Recommended Guidewire		
	ID	Length	ID	Length	
	6F	55cm	0.035"	150cm	

For Retrieval	Recommended Sheath		Recommended Guidewire		
	ID	Length	Snare Diameter	Snare Length	Snare Catheter Dia.
	10-12F	65cm	15mm/20mm/25mm	120mm	120mm

Product Features

Unique design of umbrella shape

Reducing the contact area between the filter and blood vessel wall to minimize the damages of the vessel wall. Extra long-term retrieval period up to 90 days.

Integrated design of laser cutting

Avoiding the knotting of the filter during release, filter fracture, and poor corrosion resistance, etc.

Balance arm & staggered supporting design

Tension-type stationary rivets design
Classical diamond filter structure
Ideal capability for clot capture.
Blocking extension, control depth of barb insertion to reduce the damage of vessel wall.
Excellent self-centering structure to guarantee filter retrieval and balance within the vessel.

Tension-type stationary rivets design

Blocking extension, control depth of barb insertion to reduce the damage of vessel wall.

Classical diamond filter structure

Ideal capability for clot capture.

360-degree easy-to-capture design of the recycling hook

Ensure superior effect retrieval and clinical operation experience.

OTW delivery system

Ensuring accurate releasing location.

Hierarchy expansion

Preventing from bouncing forward when released and providing the wingspan time for self-centered adjustment.