## Vena Cava Filter

### (Octoparms\*)



Size Matrix of Vena Cava Filter(Ordinary Type)

at No	Filter Diameter	Recommended Vessel Diameter	
VF40	40	≤30mm	

For Implantation	Sheath		Recommended Guidewire	
	1D	Length	ID	Length
3	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 minimizes 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

Tersion-type strationary 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.

#### Tersion-type strationary 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.

