

ORDERING INFORMATION



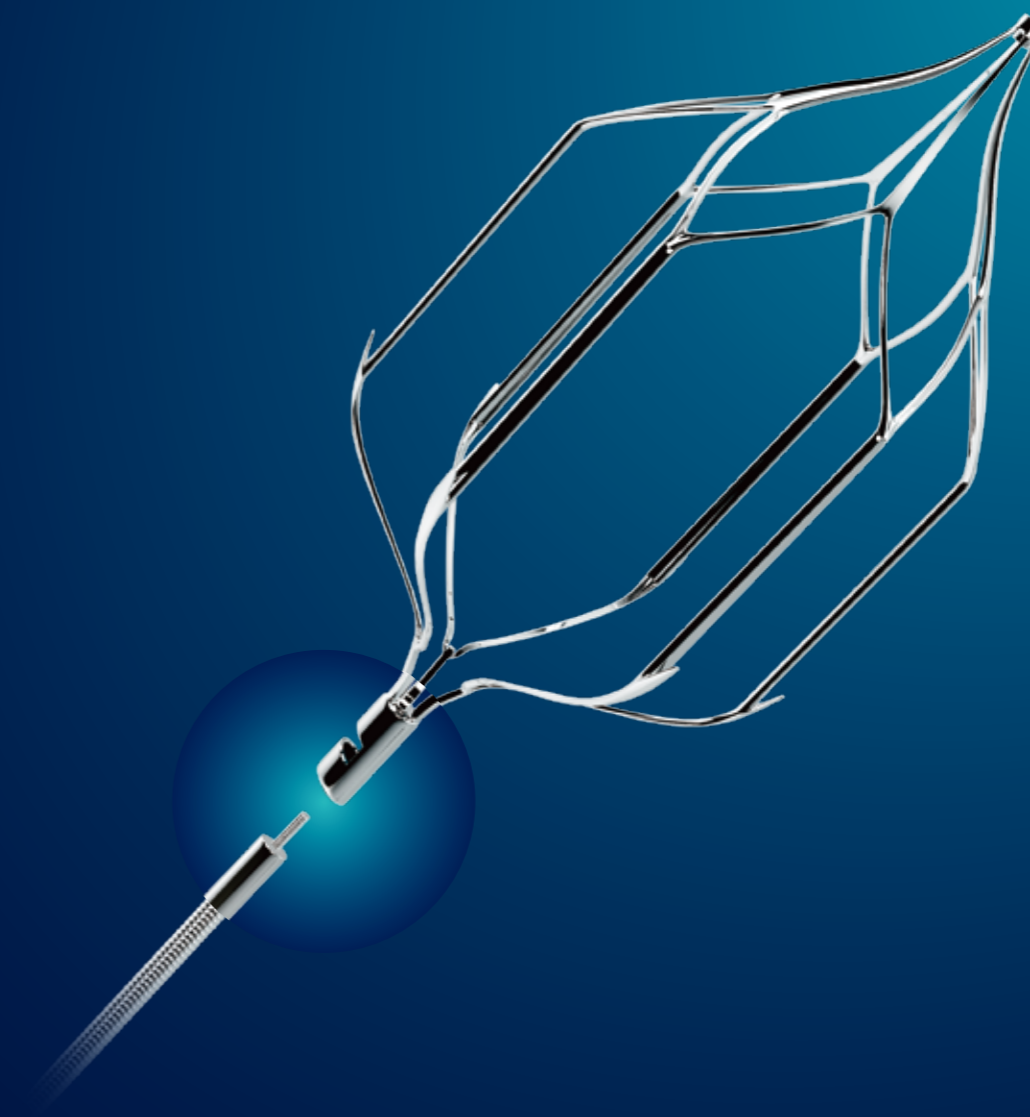
Code	Filter Diameter	Recommended vessel diameter
XJLX3260	32mm	20 - 28mm

For Implantation	Sheath		Recommended Guidewire	
	ID(F)	Length(cm)	Diameter(in)	Length(cm)
	6	55	0.035"	150

For Retrieval	Recommended Sheath		Snare System		
	ID(F)	Length(cm)	Loop Diameter (mm)	Snare Length (cm)	Snare Catheter Dia. (F)
	10F/12F	55	15/20/25	120	6

For further inquiries, please contact our local sales representatives.

Aegisy™
Vena Cava Filter



LifeTech Scientific Corporation

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2018-EN-A-1.0

Safeguard of Deep Venous Restoration.

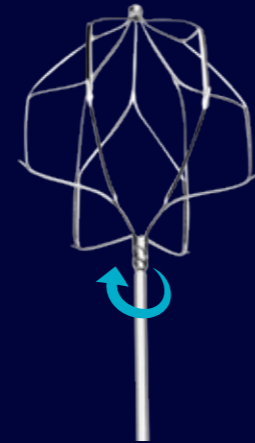
With the Aegisy™ Vena Cava Filter will provide the tool necessary for maximum PE while achieving reconstruction of deep venous circulation.





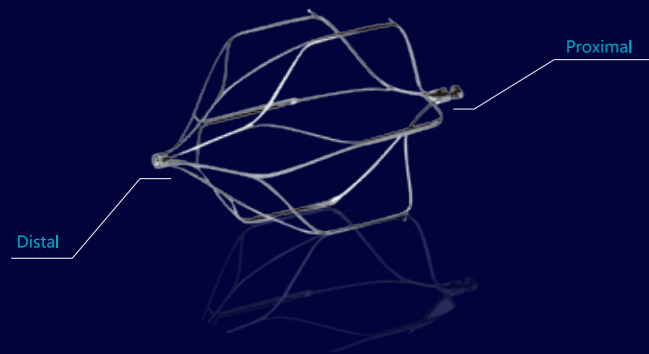
Benefits Include:

- ◆ Precise positioning and deployment
- ◆ Outstanding filtration capability and desirable IVC patency^{1,2}
- ◆ Easy to retrieve with high success rate
- ◆ Dual access – Femoral or jugular



Precise Positioning and Deployment

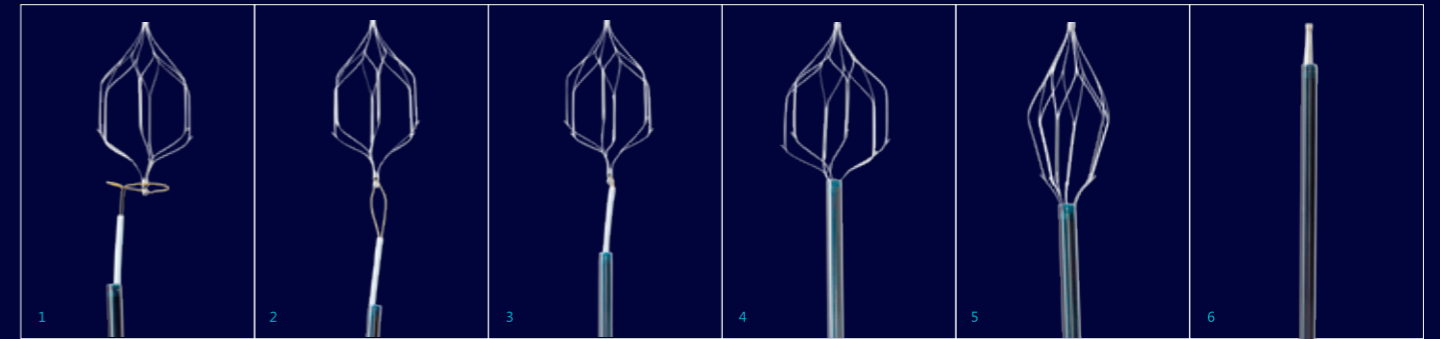
- ◆ A global innovator
- ◆ Avoids Jump forward when released
Filter distal screw design connected cable together brings spiral releasement which makes the VCF system location more accurate.



Asymmetric Lantern Configuration

- ◆ Only one filtration layer
- ◆ Provide highly effective filtration while maintaining desirable IVC patency

There is a **Withdrawal Hook** attached to the proximal end of the filter.



Easy to Retrieve with High Success Rate

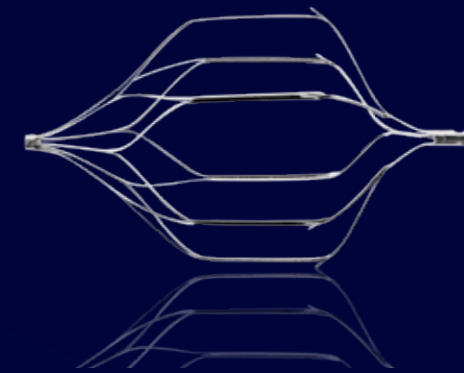
- ◆ Retrieval rate as high as 95%
- ◆ Retrieval time – Up to and including 14 days
- ◆ Via femoral vein approach only

Dual Access-Femoral or Jugular

- ◆ You just need to reassemble the system before Jugular use

Safe and Reliable

- ◆ Laser cut – Fatigue resistant
- ◆ Nitinol – Highly biocompatible
- ◆ 6F delivery sheath – Reduces vessel injury
- ◆ Securing anchors – Fix to the vessel wall



¹GAO Zhi-kang, XU Hao, ZHANG Qin-qiao, ZU Mao-heng. Clinical Application of Aegisy Vena Cava Filter in Transcatheter Thrombolytic Therapy of Deep Venous Thrombosis of Lower Extremity[J]. Modern Med J,2009,15(35).

²GUO Shu-guang. Clinical experience of Aegisy Vena Cava filter in 33 cases[J]. China J Surg,2008,46(21).