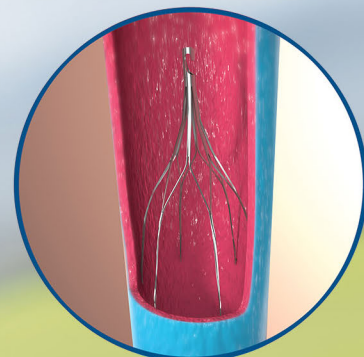


GET A LEG UP ON DVT

Option™ ELITE

Retrievable Vena Cava Filter

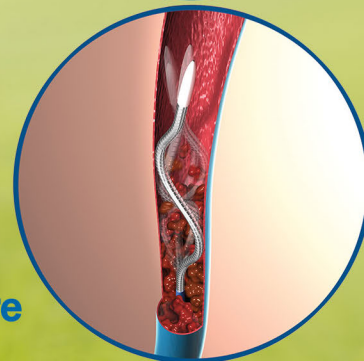
The only IVC filter
labeled for delivery
via **Popliteal Access**



CLEANER XT™

Rotational Thrombectomy System

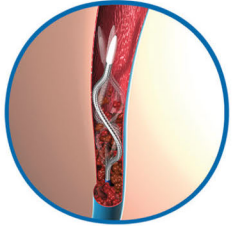
The **ONLY** wall-contacting
rotational thrombectomy
system indicated for use in
the **Peripheral Vasculature**



Combining CLEANER XT™ with Option™ ELITE
for complete thrombus resolution


ARGON
MEDICAL DEVICES

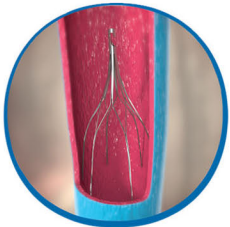
The CLEANER™ Rotational Thrombectomy System and the OptionELITE™ IVC Filter combine for a uniquely effective approach to treat DVT and prevent PE through a single access site



CLEANER
Rotational Thrombectomy System

"With this device, a greater than 50% thrombus resolution was achieved in 97.6% of patients, without significant morbidity, in a single-session procedure."¹

- The only wall-contacting rotational thrombectomy device indicated for use in the peripheral vasculature
- Enables infusion of thrombolytics and contrast media through the built-in 3-way side-port and distal side hole
- Guidewire-like design enables steerability through the peripheral vasculature
- Powerful rotating action of the single sinusoidal wire effectively macerates wall-adherent clot while reducing the risk of endothelial damage²
- Single-piece system, available in low-profile 6F (9mm sinusoid) or 7F (1.5mm sinusoid) for varying vessel diameters
- Ready to use out of the tray in 65cm or 135cm lengths, with no assembly required and no capital equipment to purchase



Option ELITE
Retrievable Vena Cava Filter

Now available with a 100cm delivery sheath for popliteal access

- The only IVC filter indicated for delivery via popliteal access
- Increases efficiency in DVT treatment procedures by eliminating the need for patient repositioning after filter placement
- Smallest delivery system available with a 5F ID delivery sheath, enabling more access options
- Over-the-wire delivery provides additional support of the apex during deployment and maintains guidewire access for subsequent procedures
- Over six years of positive, consistent and proven clinical performance with very low risk of complications
- Six retention anchors and a transitionless apex combine for easy retrieval

The CLEANER 15™ Rotational Thrombectomy System is indicated for mechanical declotting and controlled and selective infusion of physician-specified fluids, including thrombolytics, in the peripheral vasculature.

The Option™ ELITE Vena Cava Filter 100cm System is intended for the prevention of recurrent pulmonary embolism (PE) via placement in the vena cava for pulmonary thromboembolism when anticoagulant therapy is contraindicated, for failure of anticoagulant therapy in thromboembolic diseases, for emergency treatment following massive pulmonary embolism where anticipated benefits of conventional therapy are reduced, and for chronic, recurrent pulmonary embolism when anticoagulant therapy has failed or is contraindicated.

¹ Köksoy C, et al. Pharmacomechanical Thrombolysis of Symptomatic Acute and Subacute Deep Vein Thrombosis with a Rotational Thrombectomy Device. Journal of Vascular and Interventional Radiology 2014; 25:1895-1900.

² F. Vega, Safety Comparison of Cleaner Rotational Thrombectomy System Versus Arrow PTD in Native Vessels

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