GET A LEG UP ON DVT

Option ELITE
The only IVC filter labeled for delivery via Popliteal Access

CLEANER XT
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
wwwargonmedicalcom
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

"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 (15mm 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

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

² F. Vega, Safety Comparison of Cleaner Rotational Thrombectomy System Versus Arrow FTD in Native Vessels 96-4100-27/0117B

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