# The Power to Restore Flow.

CLEANERXT™ and CLEANER15™ Rotational Thrombectomy Systems



## The Argon Medical Devices' family of thrombectomy products





#### **Combing Torque with Trackability**

- NEW Dual power cells increase duration and run time, maintaining torque through tortuosity
- NEW Improved drive shaft design increases efficiency of power transfer and torque
- 6F low profile design enables excellent steerability through vessel tortuosity

#### The **POWER** to Restore Flow

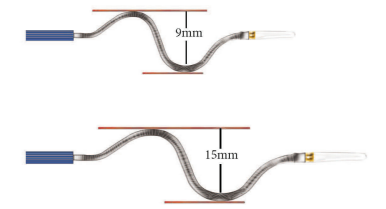
- Increased sinusoidal wire amplitude
  - From 9 mm to 15 mm
- Increased wire diameter
  - From .035" to .044"
- Dual power cells maintain torque through tortuosity

Power Comparison	Power Cells	Voltage	RPM	Conforms to lumen diameter to clean wall-adherent thrombus
CLEANERXT	2	9 Volts	4000	
CLEANER15	2	9 Volts	4000	Small Vessels  Large Vessels
Arrow Trerotola <sup>™</sup> PTD <sup>®</sup>	1	6 Volts	3000	

CLEANERXT and CLEANER15 are indicated for mechanical declotting of native vessel dialysis fistulae and synthetic dialysis access grafts

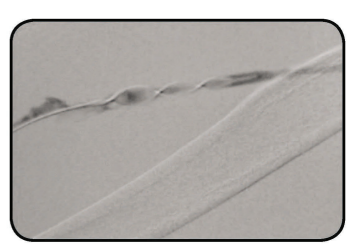
#### Innovative Sinusoidal Wire Design

- Radiopaque S-wire conforms to varying lumen diameters, actively cleaning wall-adherent thrombus
- Fluid vortex gently macerates thrombus while reducing the risk of endothelial damage<sup>1</sup>
- S-wire is capable of cleaning around opposing sheaths reducing procedure time and sheath manipulation



# Atraumatic Mechanical Thrombectomy

- Safe and effective in both AV fistulae and grafts
- Guidewire-like design provides excellent steerability
- Available in 65 cm and 135 cm catheter lengths
- 3-way sideport and distal side hole on catheter allows for infusion of fluids and contrast media



Used with permission of Mark Goldberg, MD

## Ergonomic One Piece Design

- Procedure ready no assembly required
- Intuitive to operate
- Quiet operation allows for patient comfort during procedure
- Completely disposable no capital equipment required

