Edwards Fogarty® Catheters

The only name in clot management backed by over 50 years of worldwide experience.
For over 50 years, clinicians have counted on real Fogarty® catheters to address the real problem of clot management. The reason is simple. Through collaboration and clinical learning, Edwards Lifesciences has continued to evolve and advance its Fogarty® catheters to meet the exacting needs of specialists for vascular procedures. Their proven performance and manufacturing quality has led surgeons to specify genuine Fogarty® catheters – available exclusively from Edwards – for millions of procedures worldwide.

**Fresh, soft emboli/thrombi**

**Fogarty® arterial embolectomy catheter**
Removal of fresh, soft emboli and thrombi from vessels in the arteries of the non-central circulatory system
- Hand-tied using a recessed winding technique to secure balloon to catheter
- Balloon exhibits a symmetry that exerts uniform contact with vessel walls for even pressure and precise traction
- Rounded tip promotes easy insertion for reduced trauma

**Fogarty® Fortis arterial embolectomy catheter**
Removal of fresh, soft emboli and thrombi from vessels in the arteries of the non-central circulatory system
- Can withstand greater pull-force than the Fogarty® arterial embolectomy catheter
- The addition of barium to the catheter tubing provides radiopacity

**Fresh, soft emboli/thrombi, temporary occlusion, infusion**

**Fogarty® thru-lumen embolectomy catheter**
Multi-use guidewire-compatible design enables removal of fresh, soft emboli and thrombi from vessels in the arterial system as well as temporary occlusion of blood vessels, infusion of fluids, and blood sampling
- Fogarty® balloon conforms to the vessel to maximize clot removal while minimizing trauma
- Provides the solution for distal thrombus removal in the arterial system
- The addition of barium to the catheter shaft material and stainless steel markers proximal and distal to the balloon provide radiopacity*

* 3F Thru-Lumen embolectomy catheter body does not include barium
Mature, adherent thrombi

Fogarty® Corkscrew catheter
Indicated for removal of emboli and thrombi from either native vessels or synthetic grafts in the arterial system
- For extracting thrombus that is too resistant for an elastomeric balloon
- Corkscrew design increases the surface area for entrapping fibrous material
- Radiopaque and flexible

Fogarty® graft thrombectomy catheter
Designed for removing organized thrombus and adherent thrombotic material from synthetic bypass grafts, specifically, AV fistulas for dialysis access and grafts for iliofemoral bypass
- For thrombus that is too resistant for an elastomeric balloon
- Provides a larger diameter range than the Fogarty® Corkscrew catheter
- The pulling force can be varied by adjusting the diameter

Venous thrombi

Fogarty® venous thrombectomy catheter
Designed for removing thrombi in the venous system
- The long, soft tip permits advancement past the venous valves without undue trauma

You’ll want a real
### Genuine Fogarty® catheters are available exclusively from Edwards Lifesciences. To learn more, visit edwards.com/fogarty.