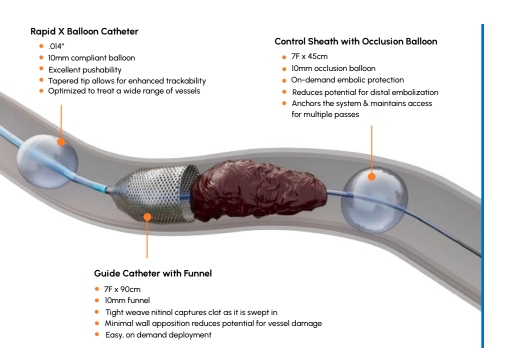


ICH R SAVING LIVES. SIMPLIFIED.

The iSWEEP technology converts the tried and true Fogarty® balloon sweep technique from surgical to endovascular



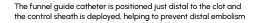
iART: 3 Simple Components

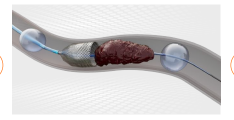


- All-in-one system does not require additional components, capital equipment, or lytics
- Combination thrombectomy and embolic protection is a self-contained system
- Control sheath and guidewire provide continuous access throughout the procedure
- Balloon sweep technique helps to avoid scarring, valve damage, and blood loss
- Optimized to treat diverse clot morphology in both arterial and venous peripheral occlusions
- Able to treat a wide range of vessel sizes from 4mm to 14mm
- Control costs with limited inventory necessary

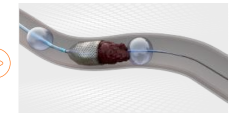
How it Works







Next, the rapid exchange balloon catheter is inserted and advanced just distal to the clot



Lastly, the compliant balloon catheter is deployed and retracted with light aspiration, sweeping the clot into the funneled guide catheter for removal

Ordering Information and Product Specs

INDICATIONS

The iCHOR iSWEEP Mechanical Thrombectomy System is indicated for the non-surgical removal of emboli and thrombi from blood vessels. The device is intended for the peripheral vasculature, and is not intended for use in the coronary or neurovasculature.

CONTRAINDICATIONS

No known contraindications.



iHCOR Vascular, Inc. P.O. Box 810787 Boca Raton, FL 33481 954-483-4525 info@ichorvascular.com www.ichorvascular.com Number Quantity Description

Sheath Guidewire Working Length

ICH-7 5 / box iART 7F Thrombectomy / Embolic Protection System 7F .014" 150cm

7F Control Sheath with Occlusion Balloon

45cm

7F Guide Catheter with Expandable Funnel 90cm

1 00mm

1 50cm