

CLOT MANAGEMENT SOLUTIONS CDT+ULTRASOUND FOR PE - Pulmonary Embolism MECHANICAL THROMBECTOMY FOR DVT - Deep Vein Thrombosis



EKOS[™] Endovascular system for PE treatment



The Ekos[™] Endovascular System dissolves thrombus quickly with low lytic, low blood loss and low trauma, with proven long-term outcomes.

The ultrasonic core generates an acoustic wave which greatly accelerates lytic dispersion by driving the drug deeper into the clot and unwinding the fibrin to expose plasminogen receptor sites.

- **SIMPLE:** 5.4F catheter to be positioned in 15 minutes
- **SAFE:** positive outcome with low bleeding risk
- **STUDIED**: largest researched population with long-term clinical evidence

ANGIOJET[™] Thrombectomy system for DVT treatment

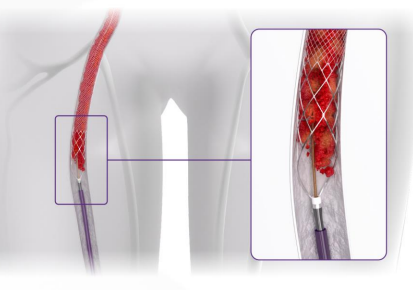


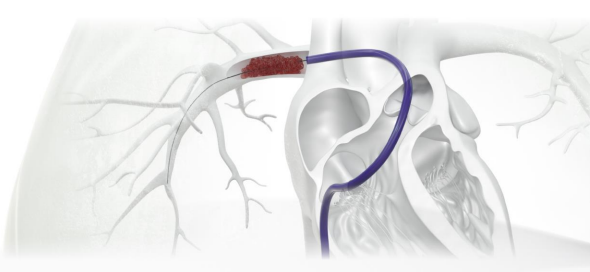
AngioJet[™] combines mechanical thrombectomy for rapid clot removal, with the option of Power Pulse[™] for a tailored treatment based on the patient specific conditions.

Zelante DVT catheter is 8F, monodiretional, high power in aspiration, completely dedicated to IlioFemoral DVT treatment



Extracting large clots from large vessels. Lytic-free appraoch.





ClotTriever[®]

Thrombectomy System to treat the full range of DVT Chronicity

FlowTriever[®]

Retrieval/Aspiration System to treat acute Pulmonary Embolism

 Removes large volumes of clot Treats in a single session Rapid symptom relief Lytic-free approach Limit ICU stay





Indigo[™] System | Computer-Aided Mechanical Aspiration

LIGHTNING

Designed for Single Session Thrombus Removal

> To view additional risk information, please scan the QR code or visit: http://bit.ly/2BYj7Yj



Product availability varies by country. Prior to use, please refer to the Instructions for Use for complete product indications, contraindications, warnings, precautions, potential adverse events, and detailed instructions for use. Please contact your local Penumbra representative for more information.

Copyright ©2022 Penumbra, Inc. All rights reserved. The Penumbra P logos, Indigo, Lightning, Separator, and Penumbra ENGINE are registered trademarks or trademarks of Penumbra, Inc. in the USA and other countries. 24566, Rev. A 08/22 OUS