en ast^{**}

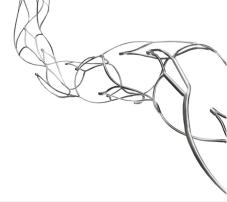
THE FIRST AND ONLY CE-APPROVED STENT-RETRIEVER FOR CORONARY THROMBECTOMY

CHOOSE TO REMOVE





DESIGNED FOR RAPID, HI-FLOW REPERFUSION

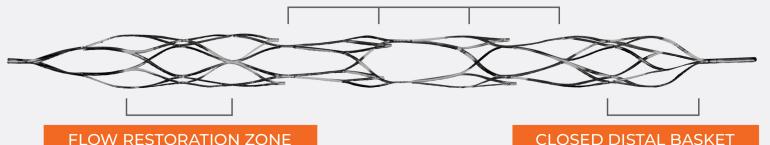


DROP ZONE[™] TECHNOLOGY

BALANCED DESIGN FOR SMOOTH TRACKING AND SAFE RETRIEVAL

DROP ZONES

entry points for large, organized thrombi



FLOW RESTORATION ZONE

radial force optimized for artery apposition

clot retention inside structure

IMMEDIATE REPERFUSION

TIMI FLOW

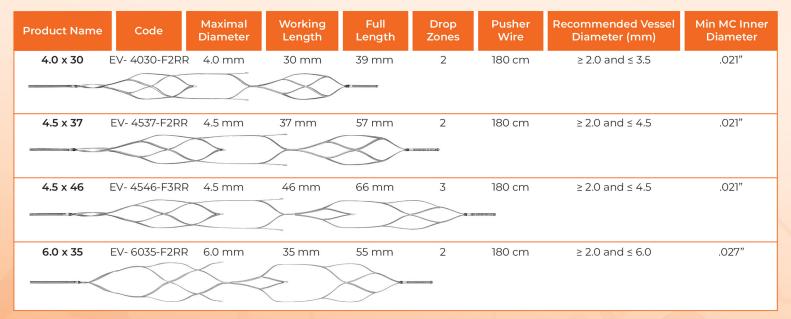
0 1 2 3



In patients with TIMI-0 after wire insertion, IMMEDIATE RECANALIZATION in 85% and TIMI-3 FLOW in 74%



CHOOSE TO REMOVE



The Vesalio enVast Mechanical Thrombectomy System (enVast) is indicated for endovascular temporary use to restore blood flow in patients who are experiencing symptoms of thrombosis in the coronary vasculature. enVast is positioned across the embolus or blood clot and is used to facilitate the restoration of blood flow and removal of the clot obstruction. Only physicians trained in cardiovascular procedures should utilize enVast. As with any medical treatment, it is the responsibility of the surgeon/physician to use his/her judgement in utilizing the procedures best suited to the needs of the patient. Please consult the instructions for use.

