ESICM Congress 2023 Saturday 21st - Wednesday 25th October | Milan | Italy



Tuesday 24th October | 15:30 – 16:30 | Room : Space 3

How can a lytic-free thrombectomy impact the treatment of acute PE?



Prof Ana Viana-Tejedor

Acute Cardiac Care Unit Coordinator Hospital Clínico San Carlos Madrid, Spain

How can we identify IHR PE patients who may develop cardiogenic shock and can benefit from interventional treatment?



Dr Mohammed Rashid Akhtar

Consultant Interventional Radiologist The Royal London Hospital London, United Kingdom

Setting up an effective multidisciplinary team approach for an acute PE pathway.



Dr Marin Pavlov

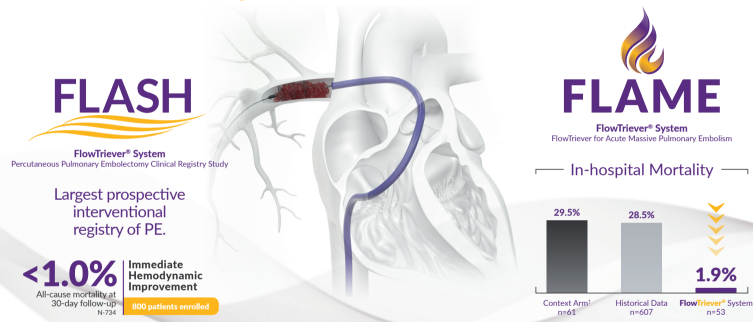
Head of Cardiac ICU University Hospital Dubrava Zagreb, Croatia

How to achieve an immediate impact in the treatment of acute PE with the **FlowTriever**[®] system.

Visit us on Booth #1-03

Lytic-free approach. Immediate impact. Treat PE differently.





⁺ Context arm patients were treated with systemic thrombolysis (68.9%), anticoagulation alone (23.0%), CDT (6.6%) or surgical thrombectomy (1.6%). Source: Outcomes In High-risk Pulmonary Embolism Patients Undergoing FlowTriever Mechanical Thrombectomy: Results From The FLAME Study presented at ACC March 2023 by Dr. Mitchell J. Silver

The FlowTriever® Retrieval/Aspiration System is indicated for (1) the non-surgical removal of emboli and thrombi from blood vessels; and (2) injection, infusion and/or aspiration of contrast media and other fluids into or from a blood vessel. The FlowTriever system is intended for use in the peripheral vasculature and for the treatment of pulmonary embolism. Indications, Contraindications, warnings and instructions for use can be found in the product labeling supplied with each device. Caution: Federal (USA) law restricts this device to sale by or on the order of a physician.

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