



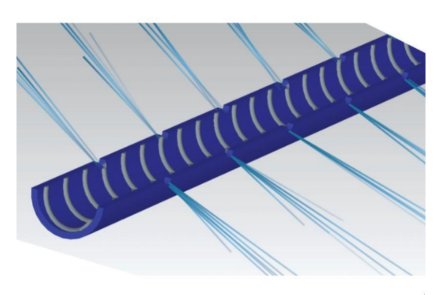
REYA® VORTEX THROMBECTOMY SYSTEM

> SENSITIVE THROMBUS INTERVENTION

> > www.fggrup.com



By thinning the fibrin with infusion and mechanical resonance vibrations, it prepares the most suitable environment for thrombolysis by forming pores on the thrombus and cracks in the thrombus so that the antithrombolytic drug can penetrate into the thrombus in the best way.





• Thrombolytic therapy provides much faster and more effective clot resolution than heparin therapy alone.

- It improves the hemodynamic response to exercise by increasing the resolution of small peripheral emboli.
- It provides effective thrombus clearance without vein wall or valve damage.
- It can affect areas with hard-to-reach thrombi, such as thrombus accumulated behind the valve.
- It offers treatment without breaking/smashing the thrombus and reduces the risk of distal embolism.
- It reduces the risk of Post Thrombotic Syndrome (PTS).
- Thanks to the Vortex device, superior vibration feature is provided.

REYA VORTEX THROMBECTOMY SYSTEM	
REFERENCE NO	MODEL DIFFERENCES
ATA0009	Catheter with 150 cm Microcoil
ATA0010	Catheter with 200 cm Microcoil

FG Grup Sağlık İnş. Har. Mim. Müh. Elektronik San. Ve Tic. A. Ş. Malıköy Başkent OSB Mah. Teknokent Blv. NO: 39 Sincan/ANKARA Tel: +90 312 472 11 18/25 Fax: +90 312 472 11 26 info@fggrup.com.tr www.fggrup.com