

CRATOS - Evaluation of Cratos™ Branch Stent Graft System in Treatment of Descending Aorta Lesions

NCT05874206

Status	RECRUITING
Phase	Not Applicable
Sponsor	Shanghai MicroPort Endovascular MedTech Group Co., Ltd
Enrollment	130 participants

Key Eligibility Criteria

Inclusion (18)

- Presence of thoracic aortic pathology (Dissection, including IMH and ULP; and PAU) deemed to warrant surgical repair which requires proximal graft placement in Zone 2
 - Age e18 years at time of informed consent signature
 - Informed Consent Form (ICF) is signed by Subject or legal representative
 - Must have appropriate proximal aortic landing zone, defined as:
 - Landing zone inner diameters between 23-41 mm
- ... and 13 more (see full listing online)

Exclusion (21)

- Concomitant disease of the ascending aorta or aneurysm of the abdominal aorta requiring repair
 - Previous endovascular repair of the ascending aorta
 - Infected aorta, active systemic infection
 - Surgery within 30 days prior to enrolment with the exception of placement of vascular conduit for access .
 - Life expectancy \<1 years
- ... and 16 more (see full listing online)

Locations (1 total)

University Hospital Zurich, Zurich, Switzerland