
 <p>Universitätsklinikum Halle (Saale)</p>  <p>MITTELDEUTSCHES HERZZENTRUM Universitätsmedizin Halle (Saale)</p>	Aktive Klinische Studien	7.1 - HCH
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Studie/Protokoll Nr./Sponsor/ Projektleiter	Studientitel
Endokarditis	
Remove/ZKSJ0108/Universitätsklinikum Jena, Center for Sepsis Control & Care/Projektleiter PD Dr. B. Hofmann	Revealing mechanisms and investigating efficacy of hemoadsorption for prevention of vasodilatory shock in cardiac surgery patients with infective endocarditis – a multicentric randomized controlled group sequential trial
Aortenstenose (AS)	
JenaValve/CA0001/JenaValve Technology, Inc./Projektleiter PD Dr. B. Hofmann	A Feasibility Study to Assess Safety and Performance of the Transapical and Transfemoral JenaValve Pericardial TAVR System in the Treatment of Patients with Symptomatic Severe Aortic Stenosis (AS)
Dedicate-DZHK-IIT Studie/Universitätsklinikum Hamburg-Eppendorf/ Projektleiter PD Dr. B. Hofmann, PD Dr. M. Noutsias	Randomized, Multi-Center, Event-Driven Trial of TAVI versus SAVR in Patients with Symptomatic Severe Aortic Valve Stenosis and Intermediate Risk of Mortality, as assessed by STS-Score
Biovalve C1205/Biotronic/Projektleiter PD Dr. B. Hofmann	BIOTRONIK safety and clinical performance of the self-expanding transcatheter BIOVALVE prosthesis in subjects with severe symptomatic calcified aortic valve stenosis suitable for transfemoral transcatheter aortic valve implantation – BIOVALVE
Symetis 2016-01/SYMETIS S.A./Projektleiter F. Höpfner	ACURATE neo™ AS Aortic Bioprosthesis for Implantation using the ACURATE TF™ Transfemoral Delivery System in Patients with Severe Aortic Stenosis
Symetis 2015-01/SYMETIS S.A./Projektleiter F. Höpfner	ACURATE neo™ Aortic Bioprosthesis for Implantation using the ACURATE neo™ TA Transapical Delivery System in Patients with Severe Aortic Stenosis
Aorteninsuffizienz	
Symetis PVL 2016-02/SYMETIS S.A./Projektleiter F. Höpfner	PROspective Observation of aortic reGurgitation aftEr TAVI and progreSS over time: PROGRESS PVL Registry”
chirurgische Vorhofflimmerablation	
Case-AF Register/Stiftung Institut für Herzinfarktforschung/Projektleiter Dr. Y. Jakobus	Demographische Daten, Arrhythmieanamnese
Versagen des Herz-, Lungen- oder Herz-Lungen-System	
MOBYBOX /HVT-MB1/Hemovent/Projektleiter PD Dr. B. Hofmann	Eine Post-Marketing-Überwachungsstudie des Hemovent Extracorporeal Cardiopulmonary Support System for Cardiac and Respiratory Support