

Monument Health Clinical Research Trials

Last updated on: 7/3/2024

Heart Failure Trials	Trial Title	ClinicalTrials.gov Link
ALLAY-HF	Prospective, multicenter, randomized, sham-controlled, double blinded, adaptive study designed to evaluate the safety and efficacy of a percutaneously created interatrial shunt using the Alleviant ALV1 System in patients with HFpEF/HFmrEF.	https://clinicaltrials.gov/ct2/show/NCT05685303?term=NCT05685303&draw=2&rank=1
HERMES	A Research Study to Look at How Ziltivekimab Works Compared to Placebo in People With Heart Failure and Inflammation	https://clinicaltrials.gov/ct2/show/NCT05636176?term=NCT05636176&draw=2&rank=1
BalanceD-HF	Study to Evaluate the Effect of Balcinenone/Dapagliflozin in Patients With Heart Failure and Impaired Kidney Function	https://clinicaltrials.gov/study/NCT06307652?term=d6402c00012&rank=1
Device Trials	Trial Title	ClinicalTrials.gov Link
EXPAND TAVR II	Evolut™ EXPAND TAVR II Pivotal Trial	https://clinicaltrials.gov/ct2/show/NCT05149755?term=expand+tavr+ii&draw=2&rank=1
General Cardiology	Trial Title	ClinicalTrials.gov Link
SOS-AMI	Selatogrel Outcome Study in Suspected Acute Myocardial Infarction	https://clinicaltrials.gov/ct2/show/NCT04987719?term=NCT04987719&draw=2&rank=1
LIBREXIA-ACS	A Study of Milvexian in Participants After a Recent Acute Coronary Syndrome	https://clinicaltrials.gov/study/NCT05754957?term=librexia-acs&rank=1
LIBREXIA-AF	A Study of Milvexian Versus Apixaban in Participants With Atrial Fibrillation	https://clinicaltrials.gov/study/NCT05757869?term=librexia-af&rank=1
CDFV890F12201	A Study to Investigate the Efficacy, Safety, and Tolerability of DFC890 for Inflammatory Marker Reduction in Adult Participants With Coronary Heart Disease	https://clinicaltrials.gov/search?term=NCT06031844
CORALreef Lipids	A Study of MK-0616 (Oral PCSK9 Inhibitor) in Adults with Hypercholesterolemia (MK-0616-013)	https://clinicaltrials.gov/search?term=NCT05952856
CORALreef Outcomes	MK-0616 (Oral PCSK9 Inhibitor) Cardiovascular Outcomes Study (MK-0616-015)	https://clinicaltrials.gov/search?term=NCT06008756
Dal-GenE-2	Effect of Dalcetrapib on CV Risk in a Genetically Defined Population With a Recent ACS	https://clinicaltrials.gov/search?term=dal-gene-2
KARDIA-3	Zilebesiran as Add-on Therapy in Patients With High Cardiovascular Risk and Hypertension Not Adequately Controlled by Standard of Care Antihypertensive Medications	https://clinicaltrials.gov/study/NCT06272487?term=NCT06272487&rank=1
ARTEMIS	A Research Study to Look at How Ziltivekimab Works Compared to Placebo in People With a Heart Attack	https://clinicaltrials.gov/study/NCT06118281?term=NCT06118281&rank=1
ACCLAIM Lp(a)	A Study to Investigate the Effect of Lepodisiran on the Reduction of Major Adverse Cardiovascular Events in Adults With Elevated Lipoprotein(a)	https://clinicaltrials.gov/study/NCT06292013?term=nct06292013&rank=1