

Igangværende studier

Status på igangværende studier 25.06.2019	Investigator/Afsnit/Klinik	Start	Deltagere	Status
HOT-ICU Handling oxygenation targets in adults with acute hypoxaemic respiratory failure in the intensive care unit: A randomised clinical trial of a lower versus a higher oxygenation target	Andrei Ciubotariu Intensiv	April 2018	18 randomiserede patienter	Åben for inklusion
ALOSTRA Alendronate treatment of Osteoporosis in Rheumatoid Arthritis – indication and duration. A randomized, double-blinded, placebo-controlled multicentre study to evaluate the effects of discontinuation of Alendronate in patients with Rheumatoid Arthritis	Lisbeth Libak Strandbygaard Reumatologisk Afsnit	November 2018		Åben for inklusion
DanHeart Hydralazine-ISDN in Patients With Chronic Heart Failure - Hydralazine Heart Failure Trial (H-HeFT) Metformin in Patients with Chronic Heart Failure and Diabetes or Insulin Resistance - Metformin Heart Failure Trial (Met-HeFT) A randomized, double-blind, placebo controlled study	Gitte Nielsen Kardiologisk Afdeling	Juni 2019		Åben for inklusion
DETERMINE Reduced An International, Multicentre, Parallel-group, Randomised, Double-blind, Placebo-controlled, Phase III Study Evaluating the effect of Dapagliflozin on Exercise Capacity in Heart Failure Patients with Reduced Ejection Fraction (HFREF)	Gitte Nielsen Kardiologisk Afdeling	Maj 2019		Åben for inklusion
DETERMINE Preserved An International, Multicentre, Parallel-group, Randomised, Double-blind, Placebo-controlled, Phase III Study Evaluating the effect of Dapagliflozin on Exercise Capacity in Heart Failure Patients with Preserved Ejection Fraction (HFpEF)	Gitte Nielsen Kardiologisk Afdeling	Maj 2019		Åben for inklusion
G-CHF A global registry to study the demographics, socioeconomic and clinical factors, etiologies, pathophysiology, management, barriers to care, and outcomes of heart failure patients	Gitte Nielsen Kardiologisk Afdeling	Januar 2018	44 registrerede patienter	Lukket for inklusion Opfølgning af patienter pågår