



# REFORM-HF. REducing Fluid Overload using Renal Independent systeM in Heart Failure Patients

Status: Recruiting

## Eligibility Criteria

Sex: Male or Female

**Age Group:** 18 years and over This study is NOT accepting healthy

volunteers

#### **Inclusion Criteria:**

- diagnosis of heart failure NYHA Class II, III who is congested and not responding to usual treatment such as 80mg of lasix (or another diuretic) per day - see link to clinicaltrials.gov for complete inclusion and exclusion criteria

#### **Exclusion Criteria:**

- acute worsening of heart failure needing care in the ICU - arrhythmia, infection, or other medical condition that is causing acute illness - lower body skin problems (open wounds, ulcers, infections) - severe peripheral artery disease - women who are pregnant, breast feeding, or planning to get pregnant during the study period

### Conditions & Interventions

Conditions:

Heart & Vascular

Keywords:

Heart Failure, CHF

## More Information

**Description:** This research study is designed to evaluate a new treatment approach for patients with chronic heart failure. This study will assess the effectiveness and safety of a new medical device, the AquaPass system, in managing the accumulation of fluids in the body that persists despite standard medical treatment. The purpose of this study is to understand if the use of the AquaPass System with medication treatment results in increased fluid removal compared to only regular medication treatment

Study Contact: Maddy Chopp - chopp015@umn.edu

Principal Investigator: Tamas Alexy

Phase: NA IRB

Number: STUDY00022887

Thank you for choosing StudyFinder. Please visit http://studyfinder.umn.edu to find a Study which is right for you and contact sfinder@umn.edu if you have questions or need assistance.