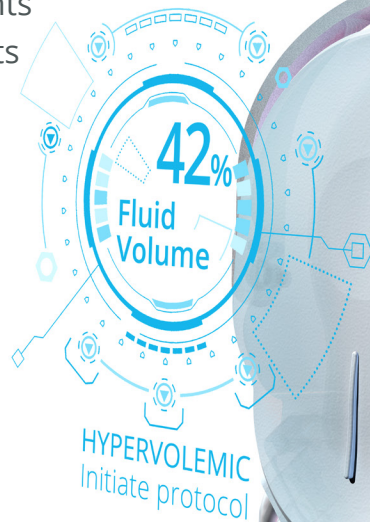


ReDS™ PRO

Remote Dielectric Sensing
Lung Fluid Measurements
for Heart Failure Patients



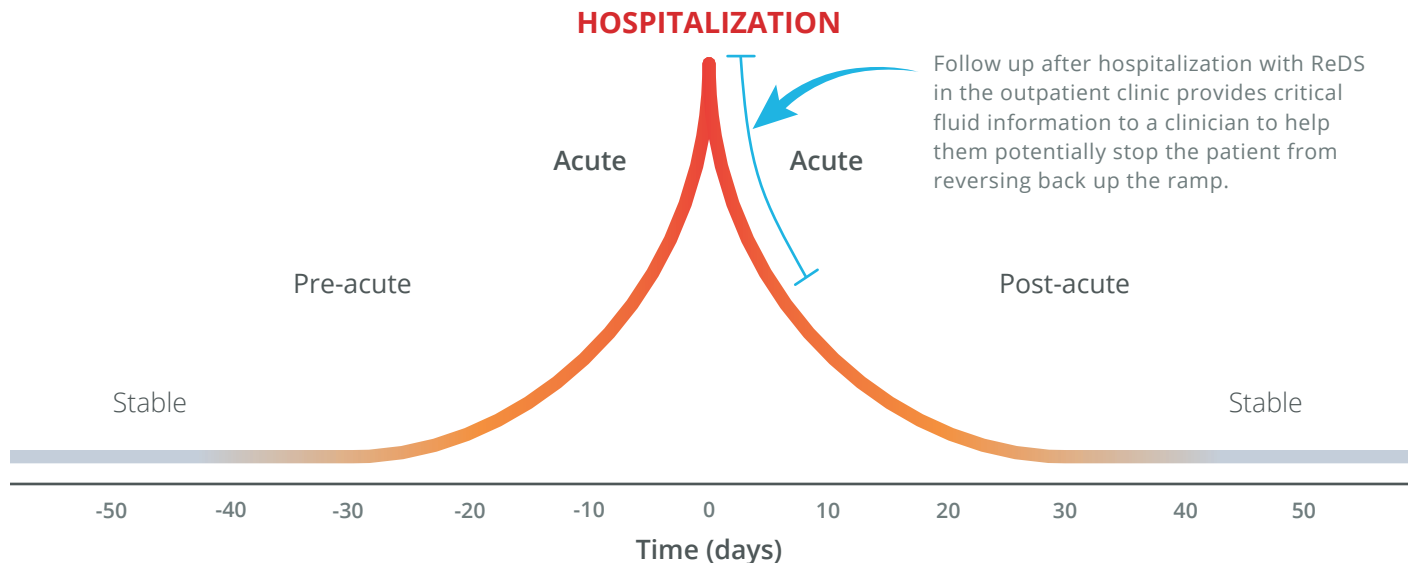
Break the cycle.

“ReDS is the fifth vital sign for patients with congestive heart failure.”

- Dr. William Abraham

A Vicious Cycle of Rehospitalization

Over a relatively long time (1 month), patients decompensate in mostly invisible ways with no noticeable shortness of breath or visible weight gain until just days before an acute event.

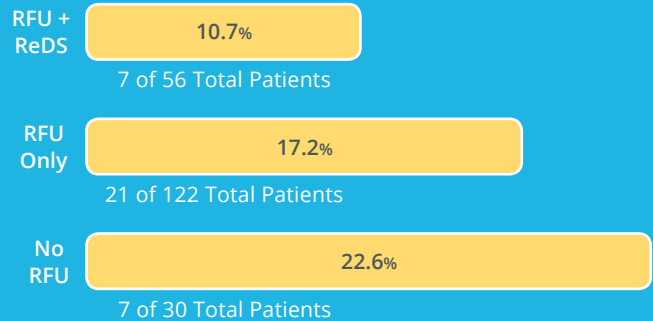


In a real world data analysis designed by Dr. Sean Pinney, Director of Heart Failure and Transplantation for Mount Sinai Medical Center,

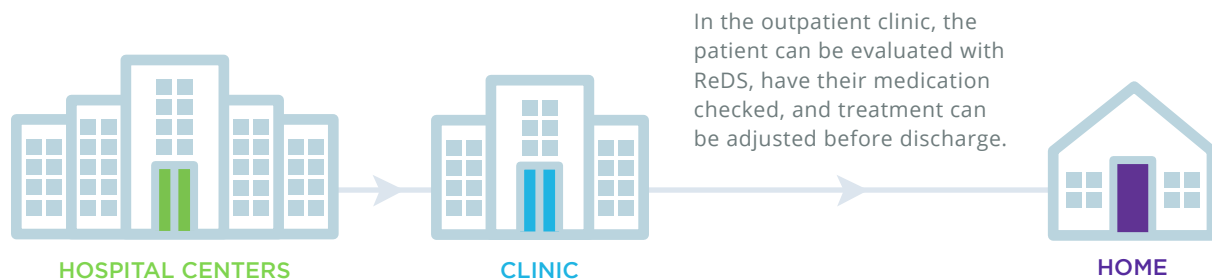
use of the ReDS system in the follow-up clinic demonstrated a

38% reduction
in all-cause 30-day rehospitalization rate.

30-Day Rehospitalization Rates¹



Follow Up + ReDS is a Simple Formula for Improvement



1 - Lala A, et al. "Point of Care Testing Using Remote Dielectric Sensing Reduces Heart Failure Readmission." Journal of Cardiac Failure Vol. 24 No. 8S, August 2018, p. S52. [www.onlinejcf.com/article/S1071-9164\(18\)30511-6/pdf](http://www.onlinejcf.com/article/S1071-9164(18)30511-6/pdf)

Please consult the ReDS User Manual for device performance, warnings, and contraindications.