ReDSTM FOR SKILLED NURSING FACILITIES



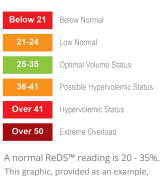
Supporting Quality of Care

for Heart Failure Patients at Nursing Homes

Before using ReDS™, nurses told us that their efforts to treat Heart Failure patients felt constrained by the scarcity of Heart Failure specialists and the difficulty in determining true lung fluid status by evaluating patient signs and symptoms. Before ReDS™, it felt as if they were 'flying without instruments.' ReDS™ can help provide:

- Fluid monitoring for nursing home residents
- Support patient management to potentially reduce HF admissions and ED visits
- Support improved quality metrics for both health systems and skilled nursing facilities
- Optimized patient satisfaction





A normal ReDS™ reading is 20 - 35%. This graphic, provided as an example, was developed by Geisinger to help its team interpret the fluid volume information provided by the system.

Physiologic Markers of Acute Decompensation WEIGHT CHANGE PRESSURE CHANGE PRESYMPTOMATIC CONGESTION TIME PRECEDING HOSPITALIZATION (DAYS) HOSPITALIZATION PROSPITALIZATION TIME PRECEDING HOSPITALIZATION (DAYS)

* Graph adapted by Dr Abraham from Adamson PB, et al. Curr Heart Fail Reports, 2009.

Contact us to learn more:

medicure.com | medical.information@medicure.com



Redstm Accurate, absolute, **Actionable results**

Take the Guesswork Out

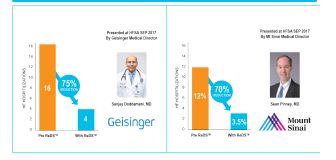


ReDS™ - Support Tool

"The ReDS™ system has become our fifth vital sign for Heart Failure patients," says Dan Bensimhon, MD, Medical Director of the Advanced Heart Failure and Mechanical Circulatory Support Program at Cone Health System in Greensboro, NC.

"In just 90 seconds, we can rely on a nurse or nursing assistant to give us a clear assessment of the patient's fluid status so we can target our care and potentially improve outcomes and reduce readmissions. It is like having a Heart Failure doctor in every facility."

ReDS™ REAL WORLD DATA Presented at HFSA SEP 2017 By Cone Health Medical Director 16 14 12 HOSPITILIZATIONS 10 8 6 生 4 Daniel Bensimhon, MD 6% CONE HEALTH Pre ReDS™ With ReDS™



Case Study

Ashton Skilled Nurse Facility

35%

Average Medicare reported 30-day readmission rate at 2016

Project: Ashton – Skilled Nursing Facility

Description: A single ReDS™ system was used to measure HF patients every Monday, Wednesday and Friday or whenever a HF patient had signs/symptoms of HF







Readmission Reduction from 35% to 8%

Medicare reported 30-day readmission rate

BREAK THE CYCLE

medical.information@medicure.com | www.medicure.com

