

ProACT HS

FOR HOSPITAL SYSTEMS

Reducing hospital readmissions: bringing real time clinical data monitoring of post-acute skilled nursing facilities

Real Time Medical Systems offers its hospital platform, **ProACT HS** as the **only** hospital and post-acute solution allowing for monitoring **real time** data of SNF facilities and preferred provider networks to improve outcomes and reduce hospitalizations and readmissions.

ProACT HS delivers clear, data-driven analytical insights to clinical decision makers and care providers, ensuring quality care improvements and financial gain for both hospitals and skilled nursing facilities. With this platform, hospitals will be able to follow their patients' progress during the critical 30-day readmission penalty period driving positive financial outcomes.

The ProACT HS Platform:

Analyzes 150 clinical data fields documented in EMR, wound and pharmacy software vendors used by SNFs.

Provides recommended interventions to guide SNF facilities .

Aggregates comparative data for all SNF facilities within the hospital network.

Consolidates the data into a single hospital dashboard report for benchmarking quality and outcomes.

Offers a diagnostic view of readmission causes so that interventions may be initiated pro-actively and quickly.

“ Recently completed evaluations and assessment of **ProACT HS** at a Pennsylvania Hospital demonstrated a **60% decrease in readmissions from their SNF network facilities saving \$10,000-12,000 per patient readmission.** ”

ProACT HS has already helped hundreds of SNFs throughout the country reduce hospital readmissions, while also increasing average reimbursement for those being cared for by approximately \$15 per patient, per day.

In summary, the ProACT HS platform can lower the cost of care, reduce unnecessary hospital readmissions, and ensure facilities receive proper reimbursement for care provided.

ProACT HS is easy to install, simple to use, and is available now!

Visit www.RealTimeMed.com for more information.

