

# SAIVA for Clinicians

Reduce short stay  
rehospitalizations by  
**52%**

Predict and rank  
which patients are  
at the highest risk  
so that you can  
take action

*“It’s good that he was on the report this morning. I wouldn’t have triaged him, and he would have been back in the hospital this afternoon.”*

– Director of Nursing

## The Challenge

Post-acute care clinical teams are under increasing pressure to improve outcomes and reduce hospital readmissions. There are significant consequences to the bottom line and referral volume. But by far the most devastating effects are experienced by patients themselves who endure the extra trip to the hospital and often longer-term functional decline and higher mortality rates.

The key to preventing readmissions is detecting subtle changes in condition and intervening early. That enables the care team to treat patients in place and avoid the hospital. But identifying the relevant early signs and symptoms of risk for even the most common causes of hospital readmission is a challenge. Often, they are overlooked until they become acute.

## The Solution

With so many factors to track for every patient, clinical teams need the help of technology. Use artificial intelligence to make the right connections in your EHR data, reveal the key indicators that identify at-risk patients, and propose early interventions for triage.

Leverage SAIVA’s machine learning to:

- Identify at-risk patients early and treat in place
- Reduce rehospitalizations with focused interventions
- Better prioritize resources for patients most at risk for near-term decline
- Improve quality of care, patient satisfaction, and quality measures performance
- Extend treatment in place

## Results

Using artificial intelligence to identify your patients most at risk for near-term decline will improve outcomes and avoidable hospitalizations.

Skilled nursing facilities that are using SAIVA have seen significant results:

1. Reduced short stay rehospitalizations **by 52%**
2. Increased resident days **by 32%**
3. Retained **\$120K in annual revenue per building**

## Getting Started Is Easy

There’s no change to your existing processes and very little work is required of your IT or clinical staff. We just plug in SAIVA’s artificial intelligence tool to your existing EHR data and within 2-3 weeks, the SAIVA Daily Risk Report will begin arriving in your nurse’s inbox.

**ABOUT SAIVA**

SAIVA uses artificial intelligence to improve outcomes and avoidable hospitalizations by identifying your patients most at risk for near-term decline.