



PRACTICE PROACTIVE CARE

Proactive Care [prō-'ak-tiv \ 'ker]: Using artificial intelligence to identify your patients most at risk for near-term decline to improve outcomes and unnecessary hospitalizations

Leverage machine learning to:

- Reduce **rehospitalizations** with focused interventions
- **Increase census** – identify at-risk patients early and treat in place
- Better **prioritize resources** for patients most at risk for near-term decline
- Improve **quality of care** and **patient satisfaction**
- Strengthen **preferred provider status** with ACOs, BCPI providers and I-SNPs

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

Demonstrated results:

- **26% reduction in 30-day rehospitalization rates**
- **32.5% increase in resident days, year on year**

How SAIVA's system works

- Train** : Using 24-months of historical EHR data and then daily feeds, we optimize machine learning models for your specific facility and patient population.
- Identify** : Two weeks later, patients are identified and ranked for those most at risk for hospitalization or decline. The Daily Risk Report is then delivered directly to the nurse's inbox.
- Act** : Based on the Daily Risk Report the nurse investigates and triages.
- Improve** : Saiva customers realize reduced hospitalizations, improved outcomes, and increased census.

“SAIVA’s predictions help me address issues BEFORE they become acute.”

Kimberly Biegasiewicz
Vice President of Clinical Services
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Learn more:

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