

A Smarter Path to Post-Acute Care

Simplify population health by combining Real-Time Care Intelligence™ at the point of care with artificial intelligence (AI) decision support.

Optimize Next Site of Care With Placement and Hospice Decision Support Modules



Placement

Reduce excess skilled nursing facility (SNF) and inpatient rehabilitation facility (IRF) stays, length of stay (LOS) and readmissions



Hospice

Reduce unnecessary healthcare utilization with early, appropriate referrals to hospice

Did you know?

- 15% of SNF utilization may be unnecessary
- \$12,000+ savings per avoided SNF stay in favor of homecare
- \$20,000+ savings per avoided IRF stay in favor of homecare
- 18 days is the median hospice LOS, despite the Medicare benefit covering 6 months, a metric that has not improved for 5+ years

Placement Decision Support identifies these hospitalized members



Case Study Results



19% reduction in facility post-acute utilization



2x rate of referrals to hospice & **24% boost** in palliative consults



25% reduction in 30-day readmissions



Upwards of 6:1 ROI

Radial and Bamboo Health incorporate data from claims, social determinants of health, electronic health records and Pings™ admission, discharge and transfer notifications.

Ready to Turn Insights Into Action for Immediate Savings and Improved Care?



Generate cost savings – Leverage AI to identify patients who historically would have been discharged to SNFs or IRFs but could be safely discharged to a home health agency instead



Shorten hospital length of stay (LOS) – Identify patients who are great candidates for home-based care on day one of hospitalization to allow for initiatives like early mobilization and PT awareness



Strengthen post-acute care decision-making – Build consensus with clear explainer notes & data-backed patient journey recommendations



Reduce administrative burden – Automatically sort patients by high to low actionability scores to determine next best site of care



Increase hospice referrals – Improve end-of-life decisions, reduce unnecessary medical utilization and improve quality of life for patients and families

Trusted by
the Best

