

# IMPROVE NETWORK PERFORMANCE WITH LIVE, POST-ACUTE DATA

Improve patient care and network performance with real-time access to live data from your post-acute partners.



## CONNECT CARE THROUGH INTERVENTIONAL ANALYTICS

As value-based care and bundled payments gain dominance, it is essential for healthcare executives to obtain clinical performance data across the continuum of care - especially as it pertains to their post-acute network.

As the leading Interventional Analytics solution, Real Time is compatible with all major EHRs used by PAC facilities. The cloud-based solution generates a live-sync with key data points in the PAC EHR, enabling acute partners to obtain immediate line of sight into patient care plans.

The solution identifies subtle changes in condition as they occur and prioritizes high-risk patients by clinical need. Providing risk stratification at both the patient level and facility level, *providers can place the right patient, in the right care setting, at the right time to improve total cost of care.*

## IMPROVE PATIENT OUTCOMES & NETWORK PERFORMANCE



Obtain *live structured and narrative data* from post-acute EHRs within your network



Identify and monitor high risk patients and *reduce 30-day admissions/readmissions by 52% (avg.)*



*Decrease length of stay by 43% (avg.)* within post-acute setting



Analyze performance of post-acute providers to focus your network on high-quality, low-cost providers



Risk stratify patients and facilities using live data to improve quality and performance measures



Simplify care collaboration efforts with post-acute networks



Implement standardized care pathways across entire PAC network



Establish centralized infection control and antibiotic stewardship surveillance across PAC networks



## ENTERPRISE MANAGEMENT

Drive network performance and strategic goals with a complete picture of how facilities in your network are performing, in real-time, including clinical, financial, and operational performance. Receiving live risk stratification at the facility level, care managers are empowered to place the right patient, at the right facility, at the right time - *minimizing length of stay by 43%.*



## POST-ACUTE NETWORK PERFORMANCE

Establishing a 72-hour baseline upon patient arrival, Real Time risk stratifies every patient, every minute, every day - at every facility within your network. Accessing live data from each facility's EHR, care teams can immediately identify high-risk patients and seamlessly collaborate to intervene in care before an adverse event occurs - *reducing readmissions by 52% (avg.).*



## MANAGED CARE NETWORK PERFORMANCE

Meet and exceed value-based care and bundled payment contracts with your managed care plans. By establishing standardized care pathways with your entire post-acute network, reduce unnecessary healthcare expenditures and appropriately identify patients who are ready to be transitioned back into the community.



### PROVIDING DATA DRIVEN RESULTS



52% (avg.)  
Reduction in 30-Day  
Readmissions



43% (avg.)  
Decrease in  
Length of Stay



Significant Cost  
Savings within 1<sup>st</sup> Year  
of Implementation

**Let us help improve your post-acute network performance. Contact us today!**

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