

UNLOCK THE POWER OF YOUR EHR & TURN DATA INTO ACTIONABLE INSIGHTS

Using *live documentation*, improve clinical and financial outcomes by reducing hospital readmissions, accurately managing PDPM reimbursements, detecting early signs of infectious disease, and automating antibiotic surveillance.





CONNECT CARE THROUGH INTERVENTIONAL ANALYTICS

Unlike MDS Scrubbers who use old data and EHR's who only capture data, both lack the sophistication needed to properly analyze and comprehensively present *live documentation* in a time-efficient manner to improve patient care.

As the leading Interventional Analytics solution, Real Time is compatible with approximately 95% of EHRs used by post-acute care facilities. The cloud-based solution generates a live-sync with key data points within the EHR, including keywords found in nursing and progress notes. Utilizing live documentation, the platform identifies subtle changes in condition as they occur and highlights high-risk patients by need of clinical prioritization. By providing actionable insights that enable early interventions, clinicians are now better equipped to treat the right patients, at the right time - *with no additional work or duplicate data entry needed.*

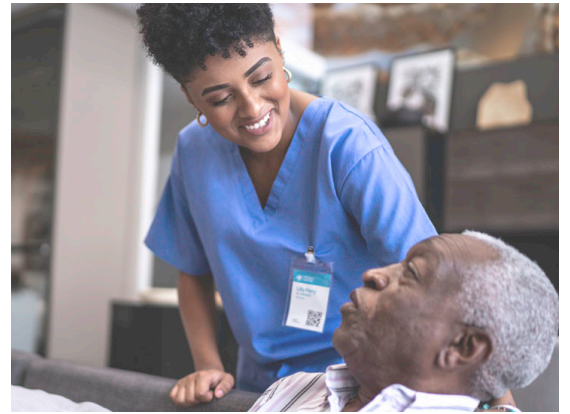
IMPROVE CLINICAL AND FINANCIAL PERFORMANCE

-  Analyze *live documentation* from the EHR, including 400+ key words found in nursing and progress notes
-  Identify and monitor high risk patients and *reduce unnecessary hospital readmissions by 52% (avg.)*
-  Strengthen partner referrals with hospitals, ACOs, and health plans to improve care coordination
-  Avoid coding oversight on PDPM Initial Assessments and *capture an additional \$30.65PPD (avg.)*
-  *Improve IPA revenues by \$35.59PPD (avg.)* with live IPA Alerting, including attributed \$PPD rates
-  Easily identify illogical coding errors to quickly improve reimbursements
-  Identify early onsets of infections, monitor antibiotic usage, and simplify reporting - within and across all facilities
-  Automate tracking and trending insights of your Antibiotic Stewardship program to reduce antibiotic-resistance cases



IMPROVE CLINICAL OUTCOMES & QUALITY MEASURES

Unlike most EHRs, Real Time enables facilities to create customized clinical alerts and with interventional recommendations that lead to improved quality of care and reduced hospital readmissions. While MDS Scrubbers and CASPER Reports place you in a reactive mode, Real Time's live QM's, *enable a proactive QAPI approach to achieve better quality measure management.*



GET PAID FOR **ALL** THE CARE YOU PROVIDE



Accurately manage PDPM reimbursements by utilizing live data within the EHR to identify commonly missed coding opportunities during the Initial Assessment (IA), including Nursing, SLP comorbidities, NTA, and depression - *capturing an additional \$30.65PPD (avg.)*. Receive live Interim Payment Assessment (IPA) Alerts, with the attributed \$PPD rates, when residents meet an IPA criteria which may differ from the initial MDS - *improving IPA revenues by \$35.59PPD (avg.)*.



AUTOMATE INFECTION CONTROL SURVEILLANCE

Using live data pulled from the EHR, Real Time's Infection Control and Antibiotic Stewardship Surveillance solution automates tracking and trending insights. This allows infection preventionists to identify early onsets of infections, monitor antibiotic usage, simplify reporting, and proactively monitor for COVID-19 & Influenza within and across all facilities – *with no additional work or duplicate data entry needed.*



REDUCE READMISSIONS & INCREASE REFERRALS

Establishing a 72-hour baseline upon patient arrival, Real Time's patent-pending Readmission Risk Scoring tool, CARD, risk stratifies every patient, every minute, every day. Identifying high-risk patients, CARD detects subtle changes in condition and sends interventional alerts to care teams so they can quickly intervene in care before an adverse event occurs - *reducing readmissions by 52% (avg.) and improving partner referrals.*

For more information on Real Time, contact Debbie Hounshell at dhounshell@linkageconnect.com