



**CRISP**



**Real Time**  
MEDICAL SYSTEMS

# IMPROVING QUALITY OF CARE, THROUGH SEAMLESS DATA INTEGRATION, **TOGETHER**

Collaboratively, we will improve patient outcomes by reducing hospital admissions/readmissions, automating disease surveillance, establishing seamless care coordination, and improving care transitions for our states most vulnerable populations.



## CONNECT CARE THROUGH INTERVENTIONAL ANALYTICS

With the launch of the *Nursing Facility Connectivity Program*, CRISP has partnered with Real Time Medical Systems, the leading interventional analytics solution in healthcare, to provide nursing facilities with tools, resources, and clinical technical assistance *at no cost*, to further enhance patient care, data access, and facility performance.

*Designed by nursing facilities, for nursing facilities*, Real Time's Clinical Module and Clinical Technical Assistance Coordinators will support facilities by improving quality outcomes, reducing readmissions, and lowering unnecessary medical expenses.

Generating a live-sync with key data points within the EHR, including keywords found in nursing notes, the cloud-based platform analyzes live documentation and identifies subtle changes in condition as they occur to prioritize high-risk patients by clinical need.

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*.

## REDUCE ADMINISTRATIVE BURDENS & IMPROVE OUTCOMES

-  Obtain live data analysis on patients to prioritize care and avoid adverse events from occurring
-  Reduce administrative burdens with no additional reporting or data entry required
-  Monitor and identify high risk patients to reduce preventable hospital readmissions/admissions
-  Identify early onsets of infection and automate disease surveillance and antibiotic stewardship programs
-  Access shared patient data with different healthcare provider types to improve care transitions
-  Receive a dedicated Clinical Technical Assistance Coordinator to support care coordination efforts
-  Attend educational trainings on regulatory updates and best practices with the Beacon Institute
-  Improve facility performance, quality measures, partner referrals, and patient outcomes

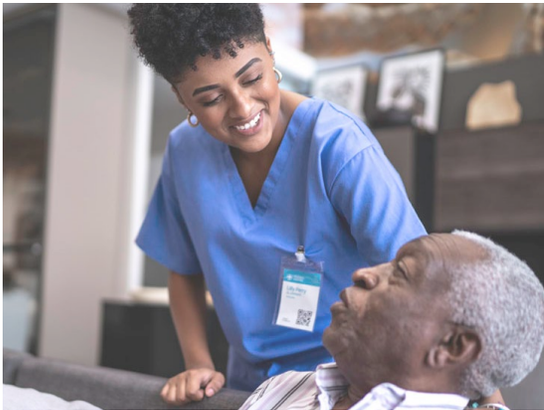
# PROGRAM INITIATIVES AND OVERVIEW

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## DATA ACCESS & TRANSPARENCY

Securely, appropriately, and efficiently access and share data with different healthcare provider types in the state through CRISP. Utilizing certified health information technology, your facility will be able to seamlessly collaborate with hospitals, physicians, and health plans to *improve health outcomes for our state's most vulnerable populations.*



## REAL TIME'S CLINICAL DATA ANALYTICS MODULE

Using live data pulled from your facility's EHR, Real Time's Clinical Data Analytics Module will enable care teams to prioritize patient care, monitor high-risk patients, identify emerging infections, automate disease surveillance and antibiotic stewardship programs, and reduce preventable hospital admissions/readmissions - *No additional work or duplicate data entry is needed.*



## DEDICATED CLINICAL TECHNICAL ASSISTANCE

Understanding the challenges so many facilities are facing, a dedicated Clinical Technical Assistance (CTA) Coordinator will partner with you to provide additional program support. Each CTA Coordinator is a registered nurse and has extensive experience working in nursing facilities and acute care settings - *establishing a valuable partnership with your care teams to improve care coordination and deliver seamless care transitions.*



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**Interested in learning more or ready to begin program participation?  
Contact us today!**

[\*\*CLICK HERE TO GET STARTED\*\*](#)