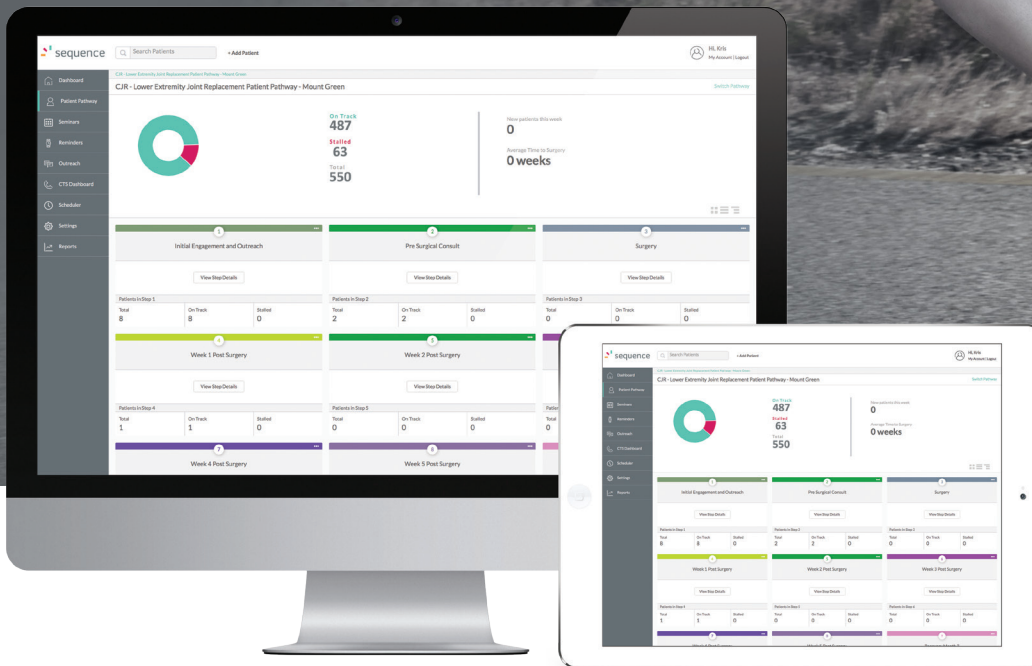




Meet CJR Requirements for Improving Outcomes Through Care Coordination



Sequence Helps You Improve Quality & Efficiency

Discover ways Sequence helps meet CJR requirements with care coordination solutions improving the way you acquire patients, engage stakeholders, manage progress along care pathways, and retain patients by improving the end-to-end experience for optimal results.

Under the value-based, outcomes driven Comprehensive Joint Replacement (CJR) bundled payment program, providers are reimbursed for hip and knee replacement procedures based on guidelines that include achieving a target cost set by Medicare while also improving patient satisfaction and reported outcomes throughout the care continuum.

Sequence is your solution for managing workflow efficiency, measuring the resources spent getting your patients through surgery, and improving post-surgical outcomes through effective care coordination and patient engagement.

60%

CJR affected hospitals
projected to receive penalties
under the CJR initiative

40%

total spending that is incurred
in lower joint replacement
episodes after the patient is
discharged from the hospital



Acquire Patients

- Target key patient populations with digital strategy to acquire new patients through responsive website design, PPC and SEO digital marketing
- Align stakeholders on issues of patient care and coordination through innovative technology designed to streamline referral relationships and close the gap
- Simplify the patient intake process with Lead Intake and Patient Intake forms to identify risk factors and assign the proper steps of care within configurable patient pathways
- Educate patients and assess insight and readiness for a procedure with Online Seminars featuring patient quizzes
- Integration with your existing EMR lets you bridge the functionality gaps that often lead to inaccurate data and poor patient experience



Manage Patients & Workflows

- Optimize the patient experience with compassionate coaching from the NurseLine and Medical Call Center
- Guide, monitor and improve clinical and business performance with Sequence configurable pathways and reporting features
- Manage patient-provider relationships with responsive workflow coordination
- Manage patient adherence to the care plan along configurable, evidence-based care pathways
- Ensure and communicate aligned vision of patients' goals and progress with all stakeholders using automated messaging and communications
- Optimize IT investments by leveraging data in existing systems to surface value-added insights and workflow efficiencies



Retain Patient & Realize Results

- Provide proactive patient monitoring to encourage patient adherence to the post-discharge care plan with Care Transition module's IVR surveys that report risks and patient progress in real time
- Document and report patient outcomes for value-based payment initiatives, including CJR, with Sequence configurable and responsive pathways
- Manage readmission risk by improving patient engagement throughout the care continuum using automated Reminders and Outreaches, IVR surveys within the Care Transition module, and the Sequence Health Medical Call Center and NurseLine
- Encourage referrals and improve patient loyalty with the engagement features of the Messenger module

About Sequence Health

Headquartered in Atlanta, Georgia, Sequence Health is a cloud-based technology and services company that improves profitability and patient outcomes for hospitals and practices through end-to-end patient engagement solutions backed by clinical and non-clinical teams. Its HIPAA-compliant, SaaS platform improves care team workflows, automates patient communication and tracks patient progress to optimize the patient journey. Since 2004, leading healthcare providers have trusted Sequence Health to help acquire, manage and engage patients through complex episodes of care.

To learn more about Sequence Health's services, please contact us at **888.986.3638** or contact us online at [sequencehealth.com](https://www.sequencehealth.com).