

Fracture & Trauma Registry Powered by PatientIQ



AN EHR-INTEGRATED PARTICIPATION OPTION

The AAOS is on a mission to improve orthopedic fracture care through the collection, analysis, reporting and research on traumatic fractures of the extremities and pelvis.

Together, the AAOS and PatientIQ offer a fully EHR-integrated solution for participation in the Fracture & Trauma Registry (FTR) to all qualifying organizations.

BENEFITS OF REGISTRY PARTICIPATION

- 1 ENHANCE PATIENT CARE & SAFETY**
Strengthen your evidence-based clinical decision-making
- 2 QUALITY OUTCOMES & INSIGHTS**
Leverage patient-reported outcomes to inform treatment effectiveness
- 3 CONTRIBUTE TO THE ORTHOPAEDIC COMMUNITY**
Access data that supports research and publications

EHR-INTEGRATED PARTICIPATION OPTION

To reduce the burden on clinical and IT teams, PatientIQ will:

- Simplify data collection through seamless EHR integration
- Automate data translation to meet registry specifications
- Automate submission of procedural, post-operative and patient-reported outcome data

THE POWER OF PATIENTIQ

The value of the PatientIQ platform extends beyond registry submission. PatientIQ transforms patient outcomes data into actionable intelligence that enables better care.

Automate Patient Outcomes Collection

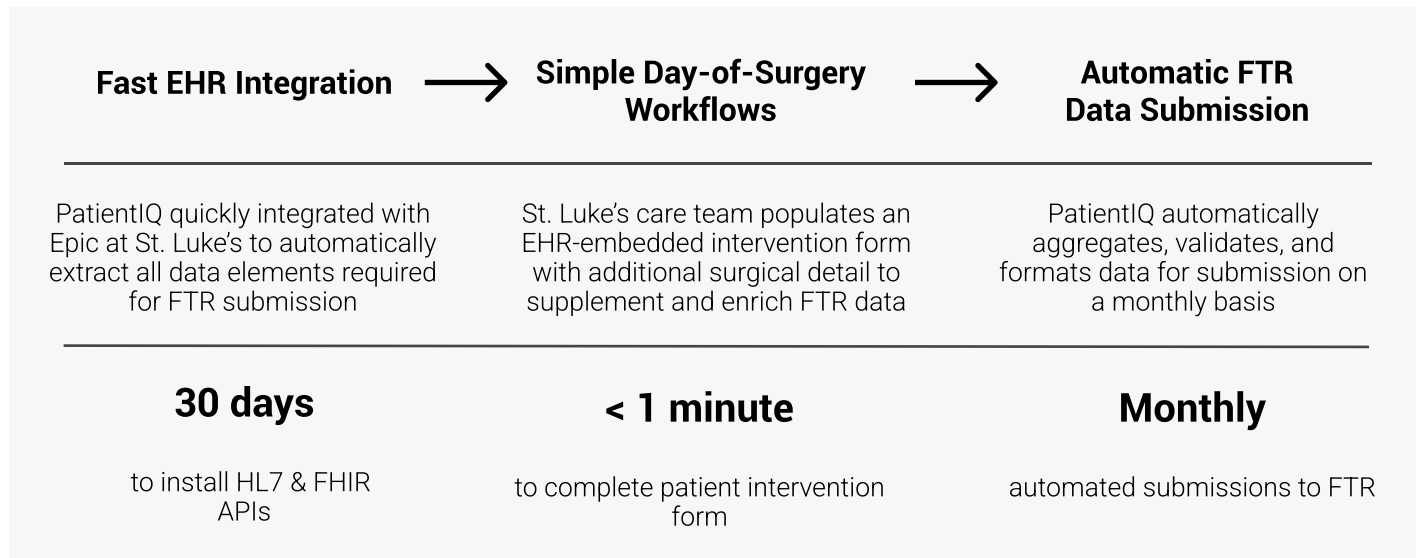
By integrating with the EHR and leveraging an advanced workflow engine, PatientIQ automates the collection of patient-reported outcomes. Patient outreach workflows are triggered by disease status, visit type, procedure codes and more, and enable you to gather the data you need - without increased administrative burden.

Make Patient Outcomes Data Actionable

Your data is only as valuable as your ability to leverage it. PatientIQ features a proprietary analytics engine that empowers users to analyze trends, compare patient cohorts, benchmark against organizations nationwide, and monitor patient progress. PatientIQ is the technology partner for ensuring you deliver evidence-based medicine.

CUSTOMER SUCCESS STORY: ST. LUKE'S UNIVERSITY HEALTH NETWORK

St. Luke's University Health Network sought a highly scalable approach to participate in the FTR. To further enrich registry data, St. Luke's also desired a way to collect additional data such as fracture type and surgery technique.



“ Participating in the AAOS Fracture & Trauma Registry is crucial for improving patient outcomes and informing best practices in our field. The new technology partnership with PatientIQ automates the often cumbersome registry participation process. **PatientIQ's technology seamlessly integrated with our EHR and existing workflows – It was truly impressive.** ”

Douglas W. Lundy, MD - St. Luke's University Health Network

GET STARTED TODAY

All orthopaedic surgeons who may encounter fractures in their practice are encouraged to participate in the FTR. Hospital sites, ambulatory service centers (ASC) or institutions where fracture and trauma-related incidents are treated are also invited to participate.

Interested in learning more about the FTR Powered by PatientIQ? Fill out this form by visiting: <http://connect.registryapps.net/fttr-powered-by-patientiq>.