

Automating participation in the American Spine Registry (ASR) with PatientIQ

Transition to a fully automated ASR workflow that streamlines data collection and reduces participation burden

Current state with manual submission:


IT Resource Dependence: Participation requires significant IT involvement for data extraction and aggregation.


Paper Vanguard Forms: Manual data entry often required to submit spine surgery-specific information.


Clinical Resource Burden: Requires manual effort from staff to collect and submit data.


EHR-integrated participation with PatientIQ:

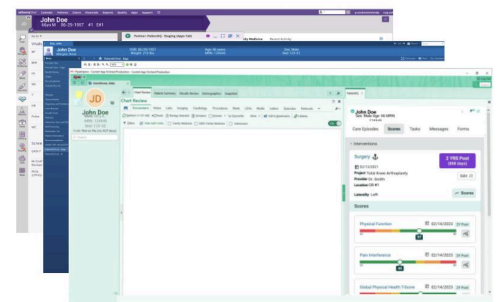
With PatientIQ, you can reduce resource dependency, improve data accuracy, and enhance patient outcomes—all while streamlining your ASR participation.

 **Automate Data Collection:** pIQ seamlessly pulls required data fields via FHIR Epic APIs with no need for IT or FTE resources.

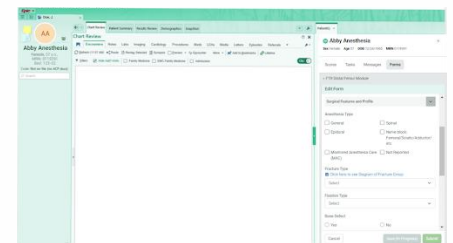
 **Embed Forms in the EHR:** EHR integration allows clinical teams to capture optional Vanguard data such as procedure performed at each level (e.g., decompression fusion) and primary patient symptom, directly in the patient's chart.


 **Enhance Analytics:** pIQ analytics enables clinical teams to benchmark performance and identify risks within the patient's chart.

 **Simplify Submission:** pIQ aggregates, validates, and submits data directly to ASR, ensuring compliance without manual intervention.



Example of patient Scores Tab embedded into Epic, Cerner, & Athena via pIQ EHR integration



Optional Vanguard form embedded in a sample Epic instance 

Ready to learn more?
Book a meeting

