

Seamless data transfer across EHRs with IKS Migrate

Client profile

An integrated health system in the northeast with a large teaching association and major medical school. **Invested over \$700M to migrate to Epic EHR** across the entire health system.

Challenge

Prevailing **physician burnout impeding their ability** to provide support in data validation and migration

Potential **access issues as a result of data migration**, leading to declining physician efficiency

Lack of clinical resources to validate all clinical data during EHR migration

Solution

- Followed **the traditional process of extracting, transforming, and loading data** from one source to another
- Transferred data based on **clinical protocols established and vetted by marquee health systems** and each client
- Checked for **data accuracy of each element transferred** and made corrections as necessary
- Converted all **unstructured data into structured data** in specific EHR fields

Impact delivered

45,000+

Clinician hours saved

>98%

Validated datasets available from day 1 of EHR transition

Results

Clinicians received all relevant data directly in the EHR, enabling them to concentrate on delivering quality patient care

Migrated **450K+ patient records**

Transferred **850K+ diagnoses**