



## DATA CONVERSIONS

*Data Conversions are not all the same, yet EHR Integration Services' proven methodology minimizes costs and ensures data integrity.*

### *By the Numbers:*

*Successfully completed more than (40) large and small data extraction and conversion projects*

*14 years experience with more than (14) leading EHR/PM vendors*

*35 years experience extracting more than (35) data modules*

*1 Company to trust for your conversion needs—EHR Integration Services*



Our experienced conversion team ensures that your data is handled efficiently, safely and accurately.

We work with your internal team from start to finish—depending on your needs. Utilizing our proven data utilities, we maintain the highest data integrity while minimizing costs and down time.

### **Problems Our Conversion Services Solve**

- » Timely extraction of discrete data out of your existing EHR/PM.
- » Manipulation and clean up of extracted data to meet your new vendor's specifications.
- » Importing legacy data directly into your new EHR/PM system.
- » Finding low cost and efficient alternatives to accessing legacy data, such as our "just-in-time" PatientArchive solution, when traditional conversion methods are not feasible.
- » Experienced experts to facilitate the entire project, timeline, and vendor relationships.

### **What It Means To You**

- » **Increased Productivity**— We handle data extraction, manipulation and import of your overall system change. Your team can focus on other critical project tasks.
- » **Reduced Risk**— We are used to handling the data ins and outs of EHR and PM systems and know how to ensure data integrity.
- » **Improved Customer Service**— The data conversion step of a system change should not put your Go Live timeline in jeopardy. We make sure that doesn't happen.
- » **Peace Of Mind**— Relying on the experts is always calming.
- » **Return On Investment**— Utilizing our Conversion Library and proven process ensures your conversion dollars are well spent.

**Contact us at  
315-707-7843 to learn more.**