iatricSystems Data Extraction Suite

Seamless Data Extraction and Archiving for MEDITECH Data

Whether you're a small provider or large hospital, changing or updating EHR systems can be a daunting task. Keeping EHR systems up-to-date helps prevent security breaches, provides the latest features, and improves patient care. The problem is, although it's easier for EHR vendors to start with a clean slate, it leaves healthcare organizations with outdated systems and historical data that are costly to maintain.

With our Data Extraction Suite, organizations can remove outdated and unsecure MEDITECH servers and put an end to costly annual maintenance fees. How it works: the iatricSystems Data and Report Packager connects directly at the data structure level, allowing for fast, complete, and accurate copies of data at a lower cost than other extraction methods. Once your data is migrated, the Visual Archive then allows for easy and secure access of the historical information with the option for custom clinical views.

Why the Data Extraction Suite?

The Data Extraction Suite enables you to comply with data retention requirements, put an end to costly MEDITECH maintenance fees, and retire potentially unsecure outdated servers.

Key Advantages Include:

- End costly MEDITECH maintenance fees
- Maintain data retention compliance
- Strengthen security by removing outdated servers
- Eliminate staffing to maintain old systems
- Migrate all records to a single vendorneutral database
- Easily view archived MEDITECH data
- View frequently used reports from your legacy system
- Incorporate third-party SQL-based data
- Create custom clinical views











How does our Data Extraction Suite help with legacy MEDITECH data?



Data Retention

State and federal regulations require organizations to retain patient records, often for more than a decade. When the data resides on non-production servers, organizations are forced to pay costly fees to maintain these records. With a one-time data export that costs less than a year of MEDITECH maintenance charges,* organizations can put an end to annual maintenance.

Enhance Security

Legacy systems are often outdated and impossible to patch against the latest security vulnerabilities. By migrating and archiving the data from these systems, organizations can decommission these outdated servers and create a more secure network.

Eliminate Staff Constraints

Archaic data and systems require an experienced MEDITECH expert to maintain. With only a small group of individuals that need to access these systems, training additional staff or updating access controls isn't cost-effective. By migrating legacy MEDITECH data, organizations no longer need a specialized expert as the data resides on current systems.



Front-End Viewer

With the Visual Archive, organizations retain a front-end application to view migrated MEDITECH data. In addition to displaying reports and clinical information, the Visual Archive can incorporate third-party SQL-based data for custom clinical views.

Web-Based Viewer

Access clinical and financial archive data for both MEDITECH and third-party SQL-based data with our secure web-based viewer. With role-based access controls, employees only see the archived data appropriate for their job requirements. This easily accessed viewer can be set up on your own web server or hosted by iatricSystems.

Custom Reports

Create frequently used MEDITECH standard and custom reports after the system is shut down, including ROI reports. Easily filter your data by patient or report identifiers such as medical record number, account number, social security number, name, type of report, or any other SQL-based data to quickly view the information you need.



For more information about our Data Extraction Suite, our Report Writing Services, or to request a demonstration, please contact us using the information below.

^{*} Additional types of costs may include server and storage hardware, Microsoft licensing (OS, database, etc.), 3rd party licensing (digital certificates, backups, etc.), and 3rd party interface/ integration. Please consult with iatricSystems for the specific server hardware and software requirements for this product.