



PATIENTARCHIVE[®]

A Simple Solution to Access Legacy EMR Data

PatientArchive is a superior, vendor-neutral solution for accessing electronic medical records from your legacy EMRs. It acts as a repository for your legacy EMR data across your organization. Using an easy-to-use web-based interface, users have full search, print and export capabilities for your legacy EMR data.

PatientArchive delivers robust search, print and export capabilities for your legacy EMR data — and can enable seamless read-only access to legacy data from within your new EMR.

STANDARD FEATURES

- Preservation of full legal patient record
- No need to pay ongoing support of legacy EMRs
- Quick implementation time
- Single point of access to several old EMRs
- Full chart print functionality
- Seamless access directly from your current EMR
- Secure web-based application
- Access to patient audit logs
- PDF exports of patient chart items
- Easy to use – minimal training required

PATIENTARCHIVE® IS A SUPERIOR SOLUTION

Robust Search, Print And Exporting Capabilities

Some data archive solutions simply extract your legacy data into a repository and provide the data in one giant PDF record that is cumbersome to sort through to find patient data quickly. In contrast, PatientArchive provides seamless access from your new EMR system and is formatted in a way that enables your clinicians to find, search and report information at the click of a mouse.

PatientArchive allows practices to maintain the full legal patient record required by state law at a fraction of the cost of leaving the legacy EMR up and running.

PRESERVE THE LEGAL RECORD - AND SAVE COSTS!

PatientArchive allows healthcare organizations to maintain the full legal patient record required by state law. The cost to do this through PatientArchive is typically a fraction of the cost it would be to maintain your legacy EMR licensing, maintenance and support agreements.

Learn more at [MediQuant.com](https://www.MediQuant.com)

PATIENTARCHIVE BENEFITS

- Significant savings over a discrete conversion
- Maintain full legal record required by state law
- Faster implementation time
- Mapping effort not required
- No limitation on the type of data that can be imported
- Very little resource requirements from client required
- No need to pay ongoing support of your legacy EMR

