

LEGACY DATA ARCHIVE &

EHR CONSOLIDATION

A Simple Guide to Intelligently Managing Patient Data in Both Inactive & Active EHRs.







LEGACY DATA ARCHIVE & EHR CONSOLIDATION

A SIMPLE GUIDE TO INTELLIGENTLY MANAGING PATIENT DATA IN BOTH

GRM's EHR Consolidation solution is a compelling way to provide clinicians with a daily consolidated view of patient care across your network in the event that you're not standardized on a single EHR platform. And, our Legacy Data Archive solution simplifies access to legacy patient records while eliminating unnecessary licensing and maintenance fees.

INACTIVE & ACTIVE EHRs.

Together, these solutions allow your organization to manage both inactive and active patient data intelligently in one system.

LEGACY DATA ARCHIVE EMPLOYING LEGACY DATA TO MOVE YOUR **ORGANIZATION FORWARD**

Healthcare organizations maintain legacy EHRs in order to meet mandated requirements for the handling of healthcare data, but they're expensive to support and the patient data is tough to access. GRM's Legacy Data Archive solution extracts and migrates patient data and images, from legacy systems, consolidating it into one secure, vendor neutral platform that supports the ongoing use of archived data.



Given its architecture and cloud-based deployment model, our Legacy Data Archive solution can be quickly deployed with minimal IT investment and is seamlessly compatible with existing go-forward EHRs.





Above all, our Legacy Data Archive solution gives healthcare providers and administrators easy and secure access to patient information across a network, supporting the delivery of optimal patient care and providing enormous cost savings by eliminating the need to maintain legacy systems.

Our Legacy Data Archive solution merges legacy patient records with active patient records to create a Longitudinal Patient Record. Care specialists and healthcare executives are able to view all information, including discrete data and DICOM images, through a single interface. This comprehensive view of a patient's medical history enables medical personnel to deliver faster, better quality patient care.



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EHR CONSOLIDATION

DELIVERING PHYSICIANS A VIEW OF PATIENT DATA ACROSS EHRs



The GRM EHR Consolidation solution is simple to implement and is a cost-effective way of delivering physicians a comprehensive view of patient data from every EHR within your network. Presented as an easy-to-read care summary, this data allows healthcare providers to see patient data from across your network – including medications prescribed, trend data related to important health measures and other information that could prove critical in delivering the most effective care.

Patient Data from Across Your Network

Regardless of methodology by which patient data is delivered, the EHR Consolidation solution consumes data from every EHR within your network and presents that data in an intuitive and (easy-to-view) overview.



Intelligence That Enables Better Patient Care

Deliver a consolidated view of patient data across all the EHRs within your network; giving physicians the data they require to deliver better patient care.

्रिये Simple to Implement and Cost-Effective. Employing whatever methodology is easiest for you to deliver, we can immediately accept, process, organize and present the data at a fraction of the cost of your other options.



BRIDGING THE GAPS IN PATIENT DATA MANAGEMENT

In addition to Legacy Data Archive and EHR Consolidation GRM offers simple to use yet sophisticated solutions that also cover patient financial data. Our **Chart** Acquisition and Verification solution is capable of reducing Days Sales Outstanding from weeks to days by identifying patient chart discrepancies early in the claims submission process.

With our Accounts Receivable Workdown solution you can eliminate the risk of losing data from old patient accounting systems by extracting records from legacy accounting systems and housing them in VisualVault, our secure cloud-based repository.

Whether employing one product or the full suite, these solutions pay immediate dividends and deliver valuable patient clinical data and patient financial data services that your EHR alone simply can't.

