

Through our Cloud-based digital repository, the Online Record Center, GRM provides an array of electronic services that enable healthcare organizations to store, protect and leverage all types of patient data more efficiently and profitably.

An affordable, quickly deployed, turnkey storage and retrieval platform at its core, the system builds upon that basic functionality with an extensive range of standard and custom application capabilities in support of:

- ICD-10 coding—eliminating bottlenecks in claim entry process
- EMR supplementation (easily integrated with OnBase and other systems)
- Disparate system bridging—sharing data across clinical and administrative departments
- Medical Release of Information
- Insurance claims and processing
- Pathology assets storage and case management
- HIM services such as offsite document storage, on-demand imaging of paper and destruction (also offered by GRM)

Special time and cost saving management features supported by the Online Record Center include:

- Workflow automation—eliminating manual processes through automated routing and approvals for Medicare, Medicaid, EOBs, etc.
- eForms—standard or customized as needed
- eSignature—time-saving measure that shortens billing/purchase cycles by allowing authorization signatures to be applied electronically



At a fraction of the cost of an on-premise system, the GRM Online Record Center helps healthcare organizations overcome design/navigation transitioning or roll-out issues with EHRs, providing effective supplemental capabilities for overcoming EMR, RIS and PAC downtime.

As a SAAS Cloud-based system, Online Record Center requires no start up expenditures, maintenance, software to install or IT investment.

Depending on needs, two turnkey solutions are offered; Stage One, Basic Storage/Retrieval and Stage Two, Storage/Retrieval Plus Advanced Workflow Tools.

GRM Patient Data Management Benefits:

- Reduce operational costs
- Boost productivity
- Rapid return on investment
- Improve outcomes and quality of care
- Maintain accreditations
- Accommodate structured and unstructured content
- Integrate patient data enterprise-wide
- Secure healthcare regulatory compliance
- Mitigation of liability and risk
- Continuous chain-of-custody audit tracking
- Better assurance of complete patient medical records
- Streamline and shorten admissions, discharge and billing cycles
- Regain valuable floor space formerly used to store physical documents
- Disaster recovery preparedness
- Retain flexible, open-ended adaptability for the future