



Migrate to Digital Medical Records

The Healthcare industry is moving toward a new vision - one that seamlessly connects all parts of the health-care world to networked resources of information, data and processes in order to reduce costs, increase access to care, and improve the quality of that care. With the vast wealth of medical records and goals of improved patient care, GRM Digital can provide the world class solution that helps your organization migrate to the digital world and Electronic Medical Records.

GRM Digital Optimizes Digital Management in Every Department

Accounting, Billing & Patient Services

- Improve patient service by responding to inquiries quickly and accurately
- Improve the accuracy and efficiency of the billing process
- Lower costs and manage the purchasing process more efficiently
- Quickly analyze data for trends and problems and prepare reports
- Deliver patient forms, records & EOB information through patient portals

Compliance

- Define, monitor and enforce standards for complying with HIPAA and other regulations
- Cost-effectively protect the confidentiality and integrity of key digital, paper and microfiche documents
- Manage the cost of compliance and meeting legal needs
- Reduce time in legal discovery and litigation research

Medicine

- Provide better patient care while managing time and costs
- Reduce the administrative time required of medical staff
- Streamline access to information for improved patient care and administration
- Manage inventories and suppliers more efficiently

Information Technology

- Deliver timely and accurate information in near real-time
- Ensure that all systems support HIPAA compliance
- Provide a secure flow of information, safe from disaster, loss, modification or destruction
- Control the cost of IT operations

Human Resources

- Provide faster access to information, lower costs and more efficient service
- Improve applicant tracking, benefits management and customer service
- Ensure that document retention requirements are met