

GRM PATHOLOGY STORAGE & WORKFLOW SOLUTIONS

PATHOLOGY SAMPLES ARE DATA. GRM RECOGNIZES THAT.

GRM provides solutions for the storage and digital management of pathology assets. Through our ongoing work with leading hospital pathology departments, practices, medical centers and laboratories, we've developed proven, cost-effective strategies for the storage and transport of pathology blocks and slides. And where appropriate, we're leveraging our digital enterprise content management expertise to effectively integrate our clients' physical pathology assets into digital workflow solutions -- delivering unprecedented gains in efficiency, cost reduction and client satisfaction.

Pathology samples are one of many important components of the web of healthcare data that demands to be seamlessly interconnected. GRM is uniquely capable of creating this digital integration.

KEEPING SAMPLES SAFE, SOUND & ACCESSIBLE

Experts in the physical storage of valuable business documents and data, GRM's experience and physical infrastructure is well-suited to handling the storage of your pathology assets. Beyond reclaiming valuable space and streamlining operations, with this relationship, you're guaranteed a body of services and support that includes:

Secure, temperature-controlled facilities -- GRM follows storage recommendations from the College of American Pathologists and the Clandestine Laboratory Investigators Association (CLIA) to store and preserve slides/tissue blocks under contamination-free, tamper-proof conditions.

Safe, On Time Transport -- Items are scanned, packed and securely transported by experienced GRM personnel.

PrecisionPlus -- From the moment GRM takes possession of assets, they're barcoded and tracked in order to verify chain-of-custody responsibility and accuracy.

Remote Inventory Control -- GRM customers have free usage of our eAccess software for managing inventories from any web-enabled computer. Place orders, organize inventory, request pickups and deliveries, generate reports and much more.

MANAGING SAMPLES IN A WORLD OF ONES & ZEROS.

GRM's physical pathology storage solution is a single part of our comprehensive commitment to delivering the most sophisticated digital content management solutions to the healthcare industry. Like so many other industries, a big part of effective enterprise content management in healthcare is improving inefficient physical processes via the application of digital solutions. Routing pathology samples and their associated hard copy paperwork from lab to lab, building to building is an example of one of those physical processes that is expensive, slow, invites error and creates bottlenecks that prevent associated processes like medical reporting and billing from proceeding. Our solution enables clients to lower costs, improve patient satisfaction and drive incremental revenue.



PATHOLOGY WORKFLOW SOLUTIONS

Helping Information Flow

GRM has created digital workflow automation solutions for pathology labs where a pre-defined set of steps is automated and the pathology testing process has effectively been made paperless. The benefit? Accelerating the process, creating savings, reducing errors and ultimately improving patient care.



Intelligent Forms (iForms) are an Intelligent Solution

With previously unstructured pathology records being put in a structured digital format, healthcare clients are also able to take advantage of our iForms solutions that effectively reduce the manual collection, sorting and input of data into IT systems – dramatically reducing clerical errors and speeding up the process.



Mobile Solutions for an Active Environment

We've never seen a lab, clinic or hospital where everyone is sitting at a desktop with their heads down. Employees are moving. Patients are moving. With a digital-centric pathology and lab records solution, your data can keep up with the way you work and be accessible to who needs it when they need it – whether at a desk or racing down a hallway with tablet in hand. Now, information is moving.



Digital Pathology Records Are Better Records

Patient information locked within hard copy of a pathology record is incredibly important but it's of limited value because it's isolated and the information is artificially tied to the location of the physical pathology sample.

With a GRM digital solution, patient data and the process flows more freely.

