

PATHOLOGY SOLUTION

BRINGING EFFICIENCY AND INNOVATION TO LAB OPERATIONS

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.

BLOCKS & SLIDES STORAGE

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, you're guaranteed a body of services and support that includes:

Temperature & Humidity-Controlled Facilities

GRM follows storage recommendations from the College of American Pathologists and Clinical Laboratory Improvements Amendments (CLIA) standards in order 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 and accuracy.

Remote Inventory Control

GRM's eAccess software makes managing your inventory simple from any desktop or mobile device. Place orders, organize inventory, request pickups and deliveries, generate reports, and much more.





DIGITAL PATHOLOGY LAB SOLUTION

GRM's digital pathology solution eliminates the inefficiencies and manual errors that typically are a part of traditional lab requisition and pathology sample management processes. We separate lab requisitions and pathology samples at the outset, streamlining the flow of information.

Once decoupled from pathology samples, lab requisitions are immediately uploaded to VisualVault, our cloud-based platform. No longer tied to the location of the pathology sample, lab requisitions can now be accessed securely by multiple parties in multiple locations – even via mobile. Workflow automation can be applied in order to insure a rapid and efficient process from beginning to end. And, with the manual collection, sorting and input of data into IT systems significantly decreased, clerical errors are also reduced.

Meanwhile, pathology samples continue to move through the lab, with status and results added to the lab requisition in the cloud.

