



Bringing Structure to Unstructured Documents.™

Mitchell & McCormick partnered with Inofile to complete the patient record.



Visual HealthNet/WEB from Mitchell and McCormick is the premier enterprise wide web interface based fully integrated software solution for your public health department. Visual HealthNet is a fully-developed and integrated product with all modules in use in eleven states and multiple public health departments. Because Visual HealthNet is in use in so many different, disparate public health environments, it has a broad feature set and a flexible operational parameters, allowing it to easily adapt to different and changing environments.

THE SECTOR

The public health sector plays a variety of roles for those seeking its services, providing critical support to those in need despite waning budgets and resources while federal regulations require additional efforts. Since its founding more than 30 years ago, Georgia-based Mitchell and McCormick has enabled the public health sector to navigate these challenges with leading systems and services, supporting health and human services organization customers throughout eleven states. Its web-based electronic health record (EHR) service, Visual HealthNet, provides a fully integrated suite of toolsets designed to meet the unique needs of the public health sector.

THE SITUATION

While designing and implementing software solutions for the public, behavioral, rural, and environmental healthcare industries, Mitchell and McCormick's Executive Vice President Mark Bennett and his team realized their customers needed an easier way to securely capture, structure and index the massive amounts of information that comprise a patient's record. Additionally, all public health patient records require storage for a minimum of 21 years. Given these record-keeping demands and limited resources, Mitchell & McCormick's customers needed a solution to digitize records easily, one that could integrate directly with their electronic health record and existing devices.

"From the moment a file becomes digitized through Inofile ChartMD™, the EHR has it in its security envelope," Mark describes. "By routing documents directly to the EHR from the point of contact, it also enables our customers to be more efficient than ever before."

Mark Bennett
M&M Executive VP

Mitchell & McCormick, Inc.
2165 W Park Court, Suite G
Stone Mountain, GA 30087

Mark Bennett
800-551-0775 Ext 101
sales@mitchellandmccormick.net

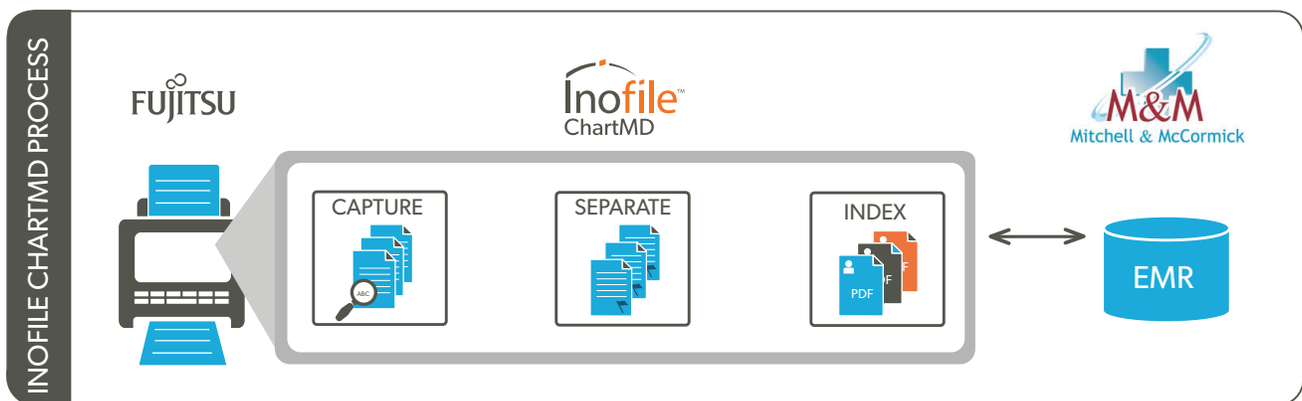
www.mitchellandmccormick.net

THE SOLUTION

When Mark and his team first learned about Inofile ChartMD™ and its integration with devices already used in EHR systems, he knew it was a natural fit. It not only solves the problem of loose files that impact patient records in every healthcare setting, it does so securely with minimal disruption and several benefits.

“From the moment a file becomes digitized through Inofile ChartMD™, the EHR has it in its security envelope,” Mark describes. “By routing documents directly to the EHR from the point of contact, it also enables our customers to be more efficient than ever before.”

Today, Mitchell and McCormick offer Inofile ChartMD™ as an optional add-on to Visual HealthNet. By integrating ChartMD into Visual HealthNet, customers are able to capture stray documents such as registration paperwork, hard copy charts and scans across their entire system from any device.



THE OUTCOME

Mitchell and McCormick customers using Inofile ChartMD™ see both time and cost savings. Batch scanning to digitize current records enables healthcare providers to drastically reduce their real estate footprint by transitioning hard copy public health documents to digital records. Inofile ChartMD™ also saves staff time as records are batch scanned, sorted, and filed in a far shorter timeframe than ever before. Below are some of the notable metrics achieved by Mitchell & McCormick's partnership with Inofile:

- 175 customers served by Mitchell & McCormick, spanning 400 locations
- 50% reduction in time spent scanning
- 75% reduction in scanners needed
- 500% expected growth of Inofile ChartMD implementations from Mitchell & McCormick customers in the next year