

gMED AND QUEST DIAGNOSTICS LAUNCH **PATHOLOGY INTERFACE**

Weston, FL (July, 2007) – gMED, a specialty-based specific EMR software development and support company, and Quest Diagnostics, a leading provider of diagnostic testing, information and services, have developed a software interface to allow clinical and anatomical pathology information to flow seamlessly into the gMED system. This interface allows physicians immediate electronic access to critical patient information, at their fingertips.

“This strategic partnership is a win for both doctors and patients,” said Joe Rubinsztain, M.D., gMED CEO. “The software enables physicians to effectively address the whole patient lifecycle with an easy-to-use fully automated solution”. This total solution for gastroenterology practices will be released next month to current gMED and Quest users.

Wanting to expand the value they add to their lab services, Quest sought out a partnership with gMED, the industry leader in EMR gastroenterology software to build a system that fully automated all the patients’ results. The software interface facilitates both physician orders sent to Quest and laboratory results then back to the physician. “gMED is committed to making it easier for physicians to care for patients and saving them time” said Marc Shapiro, gMED VP of Sales and Marketing.”

gMED and Quest Diagnostic Launch **Page 2**

About gMED

Based in Weston, Florida, gMED was founded in 1997 to create a better alternative to the paper medical chart. gMED's Digital Charting system integrates medical information, cuts costs, increases revenues, improves quality and reduces risks for selected medical specialties, including Gastroenterology , Cardiology and soon Urology. Additional company information is available at www.gMED.com.

About Quest

Quest Diagnostics is a pioneer in developing innovative new diagnostic tests and advanced healthcare information technology solutions that help improve patient care. Additional company information is available at www.questdiagnostics.com.