Exemplo Medical's eMD Central Plus Receives ONC-ATCB Certification by Drummond Group

(December 7, 2011 - - Tampa, Florida) -- Exemplo Medical LLC's eMD Central Plus has received the federal government's "meaningful use" stamp of approval by earning ONC-ATCB certification. The designation officially deems the electronic health record (EHR) software capable of enabling providers to qualify for funding under the American Recovery and Reinvestment Act (ARRA). Tested and certified under the Drummond Group's Electronic Health Records Office of the National Coordinator Authorized Testing and Certification Body (ONC-ATCB) program, the EHR software is 2011/2012 compliant in accordance with the criteria adopted by the Secretary of Health and Human Services.

"The certification validates that our software can help providers take part in the electronic revolution that is reverberating across the healthcare industry. Healthcare providers can now leverage our software to not only make significant care improvements but to also achieve meaningful use and qualify for incentive funds under ARRA. We are proud to offer providers the opportunity to truly improve care in their communities," says Francisco Faria, Exemplo Medical's President.

Drummond Group's ONC-ATCB 2011/2012 certification program tests and certifies that EHRs meet the meaningful use criteria for either eligible provider or hospital technology. In turn, healthcare providers using the EHR systems of certified vendors are qualified to receive federal stimulus monies upon demonstrating meaningful use of the technology -- a key component of the federal government's push to improve clinical care delivery through the adoption and effective use of EHRs by U.S. healthcare providers.

eMD Central Plus, which met the requirements for ONC-ATCB for a complete Ambulatory EHR, is a highly flexible, browser-based application used by busy professionals to effectively collect, store and review patient information. It allows multiple users to simultaneously analyze and report clinical outcomes from remote locations, while implementing HIPAA security and privacy compliance guidelines.

eMD Central Plus was designed by physicians for use in an ambulatory environment. The application supports the collection of standardized clinical data allowing comparative analysis of benchmark and other pooled data. In addition, it supports the need for user-defined data elements unique to individual programs.

"The need to leverage information technology in the healthcare industry is huge – as the quality of care and efficiency benefits that come with computerization can really make a difference in the overall patient experience. We're ready to help transform the industry by providing the sophisticated software testing services that ensure that vendors and hospitals are offering systems that are capable of meeting the meaningful use standards required to obtain incentive funds as well as the rich functionality required to move the clinical care needle forward," says Rik Drummond, CEO of the Drummond Group. "We have been testing software for more than a decade and are ready to leverage our extensive experience handling

sophisticated systems in complex industries as well as dealing with complicated technical issues such as interoperability and security."

This Complete EHR is 2011/2012 compliant and has been certified by Drummond Group, an ONC-ATCB approved to certify any complete or modular EHR both ambulatory and inpatient, in accordance with the applicable certification criteria adopted by the Secretary of Health and Human Services. This certification does not represent an endorsement by the U.S. Department of Health and Human Services or guarantee the receipt of incentive payments. Exemplo Medical LLC, September 30, 2011, eMD Central Plus, version 6.0, Certification ID number 09302011- 1380- 8, Clinical Quality Measures tested: NQF0013, NQF0024, NQF0028, NQF0031, NQF0034, NQF0038, NQF0041, NQF0043, NQF0421 Additional software used: DrFirst Rcopia

About Exemplo Medical LLC

Exemplo Medical, an industry leader in Electronic Health Record systems delivers robust and highly flexible Specialty Specific software for medical professionals to record, access and track patient and procedural outcomes. eMD Central provides a common base for each Specialty Specific module. Currently Exemplo Medical has specialized software created for Bariatrics, Breast Disease, General and Colorectal Surgery, Nephrology, Kidney Stone Tracking and Interventional Radiology. These modules offer care providers the opportunity to collect standardized clinical and procedural data, review and analyze results and shape program goals based on outcomes while working in an environment customized for their specialty. Complimenting this clinical functionality are additional modules that increase practice efficiencies and patient communication. The software's flexibility enables providers to tailor the application to include additional data collection elements unique to their program and practice. eMD Central is HIPAA compliant while the eMD Central for Bariatrics specialty supports the SRC's Centers of Excellence requirements. To learn more, visit www.exemplomedical.com.

About Drummond Group

Drummond Group Inc., the trusted software test lab, provides effective and efficient electronic health record (EHR) testing to healthcare information technology vendors and hospitals. As an Office of the National Coordinator Authorized Testing and Certification Body (ONC-ATCB), Drummond Group works closely with healthcare software vendors and hospitals to certify EHRs that are looking to qualify for incentive funds under the American Recovery and Reinvestment Act (ARRA). Drummond Group is approved to certify both complete and modular EHR for both ambulatory and inpatient. Leveraging more than a decade's worth of interoperability, conformance testing and certification experience in multiple industries, Drummond Group delivers what's needed in healthcare: highly reliable and readily affordable software testing services. For more information, go to www.drummondgroup.com.