



FOR IMMEDIATE RELEASE: Friday, October 1, 2010

Media Contacts: Mary Guccione, 417-864-8900; mary.guccione@intuitivemedical.com

**INTUITIVE MEDICAL SOFTWARE'S "UROCHART EHR" RECEIVES
ONC-ATCB 2011/2012 CERTIFICATION**

SPRINGFIELD, MO – Intuitive Medical Software announced today that UroChartEHR v 4.0 is 2011/2012 compliant and was certified as a Complete EHR on Thursday, September 30, 2010, by the Certification Commission for Health Information Technology (CCHIT®), an ONC-ATCB, in accordance with the applicable eligible provider certification criteria adopted by the Secretary of Health and Human Services. The 2011/2012 criteria support the Stage 1 meaningful use measures required to qualify eligible providers and hospitals for funding under the American Recovery and Reinvestment Act (ARRA).

"UroChartEHR is among the first to achieve **Complete EHR certification**. We're working hard to make sure that urologists using UroChartEHR will be the first or among the first to apply for ARRA payments of \$18,000 per physician in the spring of 2011," said Craig Frazier, IMS CEO. "Furthermore, as we add features mandated by the federal government for certification, we are paying careful attention to usability and efficiency of the surgeon in the office. We believe these are just a couple of the reasons more and more urologists are choosing our urology specific state of the art EHR to enhance their practice."

The ONC-ATCB 2011/2012 certification program tests and certifies that Complete EHRs meet all of the 2011/2012 criteria and EHR Modules meet one or more – but not all – of the criteria approved by the Secretary of Health and Human Services (HHS) for either eligible provider or hospital technology.

"CCHIT is pleased to be testing and certifying products so that companies are now able to offer these products to providers who wish to purchase and implement certified EHR technology and achieve meaningful use in time for the 2011-2012 incentives," said Karen M. Bell, M.D., M.S.S., Chair, CCHIT.

2011/2012 certification conferred by CCHIT does not represent an endorsement of the certified EHR technology by the U.S. Department of Health and Human Services nor does it guarantee the receipt of incentive payments.

UroChartEHR is an integrated bundle of EHR Modules. The EHR Modules which make up the Complete EHR include the UroChart Patient Portal.

UroChartEHR's Unique Certification ID: CC-1112-115970-1.

The clinical quality measures to which UroChartEHR has been certified, include:



Quality Measures Certified: NQF 0421, NQF 0013, NQF 0028, NQF 0041, NQF 0024, NQF 0038, NQF 0389, NQF 0027, and NQF 0018.

The additional software UroChartEHR relied upon to demonstrate compliance includes:

DrFirst/Surescripts for ePrescribing and drug formulary.

UroChartEHR v 4.0 is also certified in CCHIT's separate and independently developed certification program.

UroChartEHR v 4.0 is a pre-market conditionally CCHIT Certified® 2011 Ambulatory EHR. Intuitive Medical Software has certified its EHR technology in both programs to provide greater assurance to its customers.

About Intuitive Medical Software, LLC

Founded by Dr. Howard Follis (<http://www.intuitivemedical.com/ourteam.aspx>), Intuitive Medical Software, LLC develops software products for select surgical and medical specialty physicians in the US. UroChartEHR, IMS' flagship product, is streamlined for urology practices. Recognizing the short-comings of generic EHRs when used in specialty practices, IMS has developed an EHR software product that combines a unique, efficient user interface with state-of-the-art database architecture. UroChartEHR includes IMS' patent-pending timeline method of organizing electronic medical records. IMS' current customers have found that once the urologists and their staff become familiar with the system, their clinic's efficiency and productivity rise. With its innovative approach to specialty EHR software, IMS plays a significant role in transforming the quality of our nation's healthcare. Intuitive Medical Software, LLC is not associated or affiliated in any way with Intuitive Surgical, Inc. To learn more about IMS, please visit www.urochartehr.com.

About CCHIT

The Certification Commission for Health Information Technology (CCHIT®) is an independent, 501(c)3 nonprofit organization with the public mission of accelerating the adoption of robust, interoperable health information technology. The Commission has been certifying electronic health record technology since 2006 and is approved by the Office of the National Coordinator for Health Information Technology (ONC) of the U.S. Department of Health and Human Services (HHS) as an Authorized Testing and Certification Body (ONC-ATCB). More information on CCHIT, CCHIT Certified® products and ONC-ATCB certified electronic health record technology is available at <http://cchit.org>.

About ONC-ATCB 2011/2012 certification

The ONC-ATCB 2011/2012 certification program tests and certifies that EHR technology is capable of meeting the 2011/2012 criteria approved by the Secretary of Health and Human Services (HHS). The certifications include Complete EHRs, which meet all of the 2011/2012 criteria for either eligible provider or hospital technology and EHR Modules, which meet one or more – but not all – of the criteria. ONC-ATCB certification aligns with [Health](#)



[Information Technology: Initial Set of Standards, Implementation Specifications, and Certification Criteria for Electronic Health Record Technology](#) published in the Federal Register in July 2010 and strictly adheres to the [test procedures](#) published by the National Institute of Standards and Technology (NIST) at the time of testing. ONC-ATCB 2011/2012 certification conferred by the Certification Commission for Health Information Technology (CCHIT®) does not represent an endorsement of the certified EHR technology by the U.S. Department of Health and Human Services nor does it guarantee the receipt of incentive payments.

“CCHIT®” and “CCHIT Certified®” are registered trademarks of the Certification Commission for Health Information Technology.