

FOR IMMEDIATE RELEASE

EXCEL MEDICAL TO PRESENT & EXHIBIT AT AAMI 2015 ANNUAL CONFERENCE

Alarm management program director to present, “Utilizing Data to Make Evidence-Based Decisions in Alarm Management” for workshop

BedMasterEx™ solution highlighted in Education Session, *Implementation Strategy & Benefits of Electronic Cardiac Strip Documentation*

Jupiter, FL, June 6, 2015 – Excel Medical (Excel), the leader in *Next-Generation Medical Device Integration™* (MDI), today announced it will exhibit and present at the [AAMI 2015 Annual Conference and Expo](#), June 5-8, in Denver, CO. The company will be in Booth #806 for the duration of the show.

On Sunday, June 7 at 10:00 a.m., Paul McGurgan, Excel’s National Program Director, Alarm Management, will present, “**Utilizing Data to Make Evidence-Based Decisions in Alarm Management,**” as a featured speaker in the *Alarm Management Workshop, Part 1*. McGurgan has published several articles on this topic in medical and healthcare technology trade journals. The workshop will be held in Room 704 and includes a Q&A period.

McGurgan’s presentation will discuss how Excel’s customers are using data driven approaches to illustrate the critical role it plays in the decision-making process for achieving better alarm management in hospital enterprises. Emerging solutions, such as Excel’s alarm analytics solution - Alarm Navigator,™ will also be discussed.

On Monday, June 8 at 10:00 a.m., Excel’s BedMasterEx™ solution will be a featured technology in the Education Session, *Implementation Strategy and Benefits of Electronic Cardiac Strip Documentation*, presented by Rebecca E. Arthur, BSHA, Inova Health System, with Nicole Denham, RN, BSN, PCCN, COR Consultants, and Bonnie Matthews, RN, BSN, PCCN, COR Consultants. This session will take place in Room 704.

Inova Health System has implemented the BedMasterEx solution to integrate with Inova’s Epic EHR to optimize cardiac monitoring and improve patient safety across the health system. The rollout of BedMasterEx with Inova will ultimately span all five Inova hospitals, representing more than 825 monitored beds.

BedMasterEx, helps automate the cardiac rhythm strip documentation process and ensures that the right cardiac strip is matched to the right patient’s electronic chart by eliminating the manual steps for paper data collection. Electronic maintenance of the cardiac waveforms also means that nurses and clinicians have access to patient data immediately, or retrospectively from hospital workstations or computer-on-wheels.

AAMI 2015 is the premier annual healthcare technology management event. It will be attended by more than 1,700 industry professionals, including clinical engineers, biomedical engineers and technicians, hospital IT specialists, clinicians and others who manage medical devices in healthcare institutions.

“We are excited to be part of AAMI 2015 both as a presenter and an exhibitor this year,” said Lance Burton, General Manager of Excel Medical. “As a recognized innovator in an industry marked by constant innovation, we feel a deep kinship with AAMI, its members, and attendees of this conference.”

About Excel Medical

Founded in 1995, Excel Medical is an industry innovator in medical device data acquisition, storage, and clinical integration across the hospital enterprise. Its products transform clinical workflow by liberating data and making it more accessible to clinicians through untethered access and *Next-Generation Medical Device Integration™* with electronic medical records (EMR). Excel’s technologies have direct impact on improving patient safety and care, workflow efficiency, and decreasing institutional risk. Partnering with IBM’s TJ Watson Laboratory since 2011, Excel has developed a first-of-a-kind clinical streaming analytics platform that is shaping the future of critical care medicine. Excel’s products are used by more than 80% of the top medical centers and children’s hospitals in the United States. The company is headquartered in Jupiter, Florida, and has customers throughout North America, Europe, Australia, and Asia. For more information, visit www.excel-medical.com.

#