

## **CardioComm Solutions, Inc. Ships GEMS Under GE Healthcare OEM Agreement**

Global ECG Management System Software Integrated Into  
GE's MARS Cardiac Event Station

**Toronto, Canada - - October 13, 2009 - - [CardioComm Solutions, Inc.](#) (TSX-V: EKG)**

announced today shipment of their Global ECG Management System ([GEMS](#)) software as part of a multi-year North American licensing agreement signed last November with [General Electric's Healthcare](#) (GEHC) division, and a subsequent OEM agreement signed this past summer. Focusing on optimal cardiac arrhythmia management, CardioComm's GEMS is being rebranded as GE's non-invasive arrhythmia analysis and diagnostic data management systems called MARS Event Station and MARS Event Station Lite.

Etienne Grima, CFO/COO for CardioComm Solutions, said "Our GEMS software is highly compatible with GE's hardware and with the majority of loop recorders in the marketplace, providing a high level of flexibility and stability to the cardiac arrhythmia management environment. We are proud of our collaboration with GEHC and look forward to the next three years as we continue to confirm our products' reliability and ease of use. Initial sales began this summer and Q4 2009 sales forecasts are anticipated to be brisk."

### **More Information**

GEMS provides a server-based cardiac arrhythmia management solution for both large cardiology practices and in-hospital use. Click [GEMS](#) for more product information, call 877-977-9425 X227, or email [sales@cardiocommsolutions.com](mailto:sales@cardiocommsolutions.com).

(Continued)

## **About CardioComm Solutions, Inc.**

CardioComm's patented and proprietary technology is used in products for recording, viewing, analyzing and storing electrocardiograms (ECGs) for diagnosis and management of cardiac patients. Products are sold worldwide through a combination of an external distribution network and a North American-based sales team. The company has earned the ISO 13485 certification.

CardioComm Solutions, Inc. is headquartered in Toronto, Canada, with offices in Victoria,

---

B.C.

Editorial Contacts:

Christel K. Hall, APR CBC  
775-267-9232

Etienne Grima, M.Sc. CHE  
416-977-8010 X227

**###**