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## ***iMDsoft* Accelerates Global Expansion - 37 Hospitals in 11 Countries Go Live with MetaVision Clinical Information Systems During 2009**

### **Surge in implementations for MetaVision**

**Needham, MA, USA – January 19, 2010 – *iMDsoft***<sup>®</sup>, a global leader in clinical information systems for perioperative, critical and acute care, continued in 2009 to expand the reach of its flagship family of solutions, the MetaVision<sup>®</sup> Suite, in North America and Europe.

37 implementations were completed during 2009, spread over 11 countries and seven languages. MetaVision was implemented for the first time in Luxembourg, while there were additional installations in Belgium, France, Germany, Israel, the Netherlands, Norway, Spain, the UK, and the US.

The MetaVision Suite includes fully integrated tools for data collection, presentation, order management, and powerful decision and analysis support that improve care quality, promote patient safety and enhance quality initiatives, cost containment, revenue capture, research, and compliance.

MetaVision users worldwide continue to express their satisfaction at the system's ability to meet the specific needs of their hospital, unit and clinicians.

"I am pleased that our proven implementation methodology continued to result in quick installations and a 100% go-live success rate" says Maya Fragman, Vice President, Professional Services – EMEA, *iMDsoft*. "Our experienced teams of professionals worked to ensure effective implementation processes lasting as little as eight weeks. In 2010, we anticipate new installations to extend beyond Europe and the US into Australia and Canada among other regions."

The recent implementation of MetaVision in the operating, holding, and recovery rooms at Ziekenhuis Gelderse Vallei, Ede, the Netherlands, replaced that of another major CIS vendor and was carried out in just ten weeks. The hospital ICU and additional medium care beds went live with MetaVision later in the year. "MetaVision has improved the quality of our workflow by ensuring adherence to clinical protocols, assuring all data is legible and clear, and standardizing activities such as medication prescription," said Dr. Marijke van der Steen. "The training program offered by *iMDsoft* was tailored to our specific needs, and the professional and friendly attitude of the company's team made learning the new system a positive experience for our staff."

Multi-hospital medical centers have enjoyed significant benefits when deploying MetaVision across a diverse, and often physically dispersed, facility. Clalit HMO has chosen to implement MetaVision

throughout its NICUs at separate locations, which will all share the same application; a process that has rolled out through 2008-2009, most recently in the NICU at Meir Hospital, Kfar Saba, Israel.

Yael Regev, Head of Electronic Medical Records Team, was pleased with the results: “We installed MetaVision to improve overall quality and safety of treatment in our NICUs. The product's staging mechanism lets us maintain uniformity in the structure of data between different locations while being flexible enough to meet the unique needs of each installed unit. MetaVision enabled us to enforce uniform clinical language and standards and to implement quality control measurements.”

Among the hospitals and healthcare systems that implemented MetaVision in 2009 are:

**BJC HealthCare in St. Louis, MO, USA** – BJC HealthCare, one of the largest nonprofit health care organizations in the United States, serving the greater St. Louis region, across Missouri and southern Illinois, conducted a major roll-out of MetaVision in their operating rooms, Orthopedic Center, Center for Advanced Medicine, the nurse pre-op and post-op local sedation (hybrid) room, the offsite Remote/ECT site, and in their Center for Preoperative Assessment and Planning (CPAP).

**The University Hospital (UCMC) in Cincinnati, OH, USA** – The brand-new West Chester Medical Center of the University of Cincinnati Medical Center (UCMC), Cincinnati, OH, opened their doors with MetaVision live in their operating rooms.

**Saint Vincent Hospital, Worcester, MA, USA** – Saint Vincent, a Vanguard Health Systems institution, is a 348-bed acute care hospital. MetaVision was deployed in their ICU, where it replaced a system from another major vendor.

**Centre Hospitalier de Luxembourg (CHL)** – With 579 beds, CHL serves the population of Luxembourg. The hospital treats more than 25,000 patients yearly on an inpatient basis and approximately 400,000 on an outpatient basis. MetaVision was the CIS of choice for their ICU, operating and recovery rooms.

**The Christie Hospital in Manchester, UK** – One of Europe’s leading cancer hospitals, The Christie serves a population of 3.2 million and treats over 40,000 patients a year. MetaVision has been deployed in their general ICU.

#### **About iMDsoft**

*iMDsoft* is a leading provider of Clinical Information Systems (CIS) for acute and general care. The company's flagship family of solutions, the MetaVision Suite, was first implemented in 1999. It has since become a market leader, with implementations in a wide range of ICUs, ORs, and, recently, general wards. Major medical centers across the US, Europe, and Asia, including 4 of the top 10 hospitals in the US and 13 of the top 50 hospitals in Europe, use *iMDsoft*'s technology to improve care quality, promote patient safety, enhance financial performance, support research and compliance, and achieve sustainable market leadership. To learn more, visit [www.imd-soft.com](http://www.imd-soft.com).