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The Johns Hopkins Hospital goes live with *iMDsoft's* Anesthesia Information Management System

MetaVision implementation completed in 39 operating rooms

Needham, MA – May 24, 2010 – *iMDsoft*[®] today announced that The Johns Hopkins Hospital has gone live with the MetaVision[®] Anesthesia Information Management System (AIMS) in 39 operating rooms on its main campus, including its 16-room oncology OR and 23-room general OR. The general OR, one of the largest in the region, is open 24 / 7 and deals with as many as 80 cases every day. Rollouts for the Wilmer Eye Institute and Johns Hopkins Outpatient Center (JHOC) are upcoming, with additional implementations in the pipeline.

MetaVision generates complete, accurate anesthesia records and ensures that all billable events are registered. This, along with *iMDsoft's* custom-built billing interface, is designed to maximize both professional fee capture and hospital billing. MetaVision impacts the OR workflow and documentation processes and will provide powerful decision support tools to improve adherence to internal protocols and regulatory guidelines.

Cases in the Johns Hopkins OR range from trauma to transplants, in both children and adults. The system is being customized to suit the varied workflow needs of the hospital's OR environment.

"It is an honor to add Johns Hopkins as a customer and a distinct pleasure to be part of their mission of providing the best possible patient care," said Phyllis Gotlib, CEO, *iMDsoft*. "As government initiatives push clinical information systems to the fore and link outcomes with reimbursements, we look forward to helping Johns Hopkins and the rest of our customer base improve care quality as well as their bottom line."

About *iMDsoft*

iMDsoft is a leading provider of Clinical Information Systems (CIS) for preoperative, critical 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.