

**Office of the CIO**  
**Compiled Information for 2004 President's Report**  
**May 13, 2004**

**Key Accomplishments for FY04**

1. Began the expansion of the Practice Partner electronic medical record application throughout Ambulatory Care in order to reduce duplicate charts, improve clinician access to patient data, and enhance patient safety initiatives.
2. Established and organized the Office of the CIO, in-sourcing key IT leadership positions and reorganizing the central IT structure to reflect OCIO functions and consolidate infrastructure services.
3. Reorganized the Information Management Council (IMC) and Clinical Information Management Council (CIMC) and established a governance structure for IT decision making within MUSC.
4. Worked closely with UMA in supporting the installation of their new IDX scheduling, registration and billing system along with a bi-directional interface with the Keane MPI, registration and billing services, and upgrade of 3,400 ClinLAN workstations to the LYNX managed workstation model.
5. Developed and issued a Request for Proposal (RFP) for a partner to provide core clinical software and supply management functions centered on improving patient safety.

**Top Five Goals & Objectives for FY05**

1. Create, through the Office of the CIO, a strategic plan and approach to improve MUSC's information technology management through consolidating processes, expanding support services, and revising the existing outsourcing contract as necessary.
2. Integrate corporate finance (GEAC) and departmental finance (UMS) systems for both human resource and financial (purchasing) transaction services.
3. Implement a comprehensive Supply Management Service for MUHA including electronic catalog ordering, purchasing, receiving and invoice matching for the purpose of lowering inventory and supply costs.
4. Enter a contract with a core clinical systems partner organization / consortium focused on patient safety and begin implementation in the highest priority areas, including replacement of existing clinical information systems and installation of new systems such as computerized physician order entry.
5. Expand the use of the Practice Partner outpatient electronic medical record system to 75% of our clinics.