

November 26, 2008

Pewaukee, Wisconsin, USA

Contacts: Mark Schwartz  
President / CEO  
IMCO Technologies Corporation  
262/523-4445

FOR IMMEDIATE RELEASE:

Dee Dowske  
Senior Marketing Manager  
IMCO Technologies Corporation  
262/523-4445

## **IMCO-Worklist Installed at Southern Orthopaedic Surgeons LLC**

(Pewaukee, Wisconsin, USA) IMCO Technologies completed the installation of the IMCO HL7-DICOM Modality Worklist at all three of Southern Orthopaedic Surgeons' imaging centers in Montgomery, Alabama.

IMCO technologies' software-only version of the HL7-DICOM Modality Worklist application is a standalone software package. The IMCO-Worklist forwards patient data from a RIS/HIS/PM system to the imaging modality, thus avoiding the need for technologists to re-enter patient information. The installation was made possible with the assistance of Red Mountain Imaging.

The IMCO-Worklist performs seamlessly in the background to streamline workflow and eliminate human errors that can occur during repeated data entry. IMCO-Worklist receives from an HL7 sender, converts HL7 to DICOM, supports multiple modalities, has several available enhancements and comes with 1 year of software support included - making it the perfect solution for Southern Orthopaedic Surgeons' needs.

### **About IMCO Technologies**

IMCO Technologies is celebrating its 18th year as an innovator in the PACS marketplace. IMCO produces, sells and services computer-based products for managing the images of hospitals, imaging centers, medical clinics and orthopaedic practices. Product development centers on the principles of; 1) ease of use, 2) system configurability and modularity, 3) rapid image retrieval, 4) affordability, and 5) adherence to industry standards.

#####

For further information please contact M. Schwartz or D.Dowske at IMCO Technologies, N27 W23957 Paul Road, Pewaukee, WI 53072, Telephone 800/300-7734, 262/523-4445, Fax 262/523-1141, [www.imco-tech.com](http://www.imco-tech.com), e-mail: [info@imco-tech.com](mailto:info@imco-tech.com)