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## **OneList™ Unified Worklist Promises Connected Healthcare at RSNA**

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November 26, 2010, Havertown, PA, Integrated Modular Systems, Inc. (IMSI) has announced OneList™, a unified worklist at RSNA 2010. IMSI will be in Booth 4606 at RSNA 2010 (the 96<sup>th</sup> Scientific Assembly and Annual Meeting of the Radiological Society of North America) November 27, 2010-December 3, 2010 at McCormick Place in Chicago, IL.

OneList™ connects the radiologist to multiple imaging centers presenting him with a single dashboard to guide him through his work, and automatically delivers patient imaging reports to those locations which require them. The radiologist workday will be simplified by the OneList™ workflow solution using ImageWebGate®, resulting in integrated, interoperable, interactive systems, and connected healthcare.

One List™ is closely integrated with imsiVOICE-*Interactive* digital voice dictation system, which is not just interoperable, but interactive, providing a “single click” interactive interface to the hosted RIS/PACS, imsiRIS-X2 and imsiPACS, or other vendors’ RIS and PACS products, coordinating the radiologist with the PACS worklist and launching windows for medical images, and previous history. Reports are produced using voice recognition software, such as Dragon Naturally Speaking®, or a transcriptionist accessing hosted voice files, and automatically transmitted to RIS, HIS, EMR, and to fax and email services. Also featured is the Grundig Business Systems Digta CordEx® wireless professional microphone.

The imsiIntegrated-Image, a browser based image viewing product for managed access to physician portals, EMR's, and teleradiology image management systems enables any vendor's patient data management system to display images with access control provided by the vendor's system, thereby eliminating any additional logins. Images and patient information, including requisitions, are displayed side-by-side. The viewer is used for both diagnostic and physician review. The product is currently installed in combination with several third party RIS, HIS and PACS systems in the Northeast and Midwest US.

The imsiVirtualRequisition gives the radiologist concurrent access to the patient's imaging history including previous requisitions and results. When used for reporting, both voice recognition and transcription are supported.

The complete integrated RIS/PACS product suite that is available from IMSI includes:

- IDOM RIS-X2 local and hosted radiology information system
- imsi PACS
- imsi Integrator, the HL7 and DICOM Router
- imsi Voice-Interactive, the integrated digital dictation system
- imsi Integrated-Image
- imsi Virtual Requisition
- imsi VIEW, the workstation diagnostic viewer.
- ImageWebGate® hosted RIS/PACS for archiving and business continuity
- OneList™ unified worklist for reading and resulting in an interactive system combining multiple RIS and PACS systems with digital dictation over the Internet.

The product is offered in both standalone onsite and hosted configurations for providers ranging from urgent care centers to hospitals. ARRA stimulus funds have been made available to providers that utilize systems with “Meaningful Use” such as the IMSI products that support information sharing and interconnection through interoperability and vendor neutrality in patient care environments with DICOM and HL7 standardization, HITECH compliance and FDA certification.

### **About Integrated Modular Systems, Inc., (IMSI)**

For over thirty (30) years, Integrated Modular Systems, Inc. (IMSI) has been a leading integrator of healthcare information technology solutions into hospitals, networks, and diagnostic imaging centers, engineering, customizing and supporting systems to meet clients' individual needs with web-based RIS and PACS HL7 and DICOM compliant products and services.

For more information, call (800)220-9729, or visit [www.imsimed.com](http://www.imsimed.com) and <http://www.virtualpressoffice.com/public/kit/IMSIRSNA2010>