C acetiam DICOM Worklist



HIS interface for patient examination scheduling

A solution to streamline workflow between patient registration, examination scheduling and imaging modalities

ACETIAM IDeal Broker is used in many different environments, from Radiology to Operating rooms, hospital-wide or connected to a single modality.

As a medical imaging connecting hub, ACETIAM IDeal Broker improves workflow and accuracy. It eliminates images with no links to EHR or identifiers.

It enables imaging systems such as CT, MR, CR, ultrasound or surgical systems and cameras to receive patient demographics and examination data from scheduling applications electronically using a DICOM Worklist service.

IDeal Broker communicates using industry-standard (HL7 and DICOM) interfaces and is adjustable to other protocols and formats.

Using ACETIAM IDeal Broker, system integrators can connect their DICOM imaging solutions to most database and patient systems.

Connection modules and workflow options are available to address various configurations and needs.

The comprehensive Web interface facilitates the configuration, administration and day-to-day use.

Statistics are provided to monitor workflow and to provide information on the examinations-resource ratio for each declared information system.

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DICOM Worklist

Linking patient reports and images for

Web interface for patient and examination

DICOM Modality Performed Procedure Step

data entry (configuration with no RIS).

DICOM Basic Worklist Management SCP

Eliminates data retyping on the modality.

Optimizes workflow, retrieves relevant data at

point of care and delivers information quickly.

IDeal Broker is scalable to address various

needs with an affordable solution.

integration into an EHR.

DICOM Connectivity

Web-based interface.

SCP

Benefits

System Requirements

Processor: At least two 2-GHz logical cores RAM: 4 GB or more

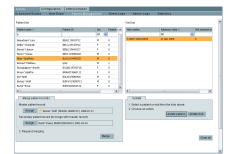
Network adapters: At least 2 adapters for network redundancy + additional ports if a physical connection to more than one network is required

Hard drives: SAS controller supporting 2 RAID-1 hard drives

Primary hard drive: At least 80 GB, SAS Secondary hard drive: At least 80 GB, SAS Operating system: Windows Server 2003 R2/2008 Standard Edition

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Scheduled examinations with details.



Patient management with update and merge features.

Main Features

Automatically transfers patient identifiers created by existing information systems to your network as DICOM worklists.

Returns examination statuses (converted from DICOM MPPS to HL7) to information systems.

Handles identifier reconciliation and merges in compliance with IHE profiles.

Receives HL7 messages (2.x formats), and is adjustable to other protocols.

Includes a powerful, Web-based administration module and supports an unlimited number of connected devices.

Usage Scenarios

Implementation of a worklist link in a nonradiology department (ophthalmology, endoscopy, surgery...) or in a radiology department when there is no RIS.

Implementation of an image server in a single department or across the institution, requiring central management of patient identifiers.

A Scalable Solution

From a simple worklist connection to a IHE-oriented project in conformance with the SWF and PIR integration profiles.

Base

Application Engine, Database, Web Administration, Worklist Support

Modules de communication	(1 au minimum)				
Manual Input Module	New patient registration and examination scheduling through a Web interface				
HL7 Module	HL7 message management (send/receive/route)				
Other Structured Text Module	Structured text message management for formats other than HL7				
Custom Module	Specific interface (database query)				
HPRIM Module	Module (French standard): HPRIM message management				

Workflow Options	
Patient Updates	Update or merging of patient data (HL7 or HPRIM messages) originating from the \ensuremath{IS}
Examination Progress	Examination statuses received from modalities (MPPS) + transferred to HIS (HL7)
PACS Integration	Examinations synchronized with PACS (received, or created on the Web) + patient and examination updates transferred to PACS $$
Automated Worklist	In combination with the HL7 module: Creation of worklist entries on the fly

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