MAX systems VF10

Multi-platform imaging system used by:

Multitom Rax VF10
Luminos dRF Max VF10
Luminos Agile Max VF10
Uroskop Omnia Max VF10
Ysio Max VF10
Multix Fusion Max VF10
Mobilett Mira Max VF10
MOBILETT Elara Max VF10



IHE Integration Statement Vendor **Product Name** Version Date Multitom Rax Luminos dRF Max Luminos Agile Max June Siemens Healthineers Uroskop Omnia Max VF10 2019 Ysio Max Multix Fusion Max Mobilett Mira Max **MOBILETT Elara Max** This product implements all transactions required in the IHE Technical Framework to support the IHE Integration Profiles, Actors and Options listed below: Integration Profiles Options **Actors Implemented** Implemented Implemented Scheduled Workflow **Acquisition Modality** Patient Based Worklist (SWF) Query Broad Worklist Query PPS Exception Management Billing and Material Management Assisted Acquisition Protocol Setting Patient Information **Acquisition Modality** No options defined Reconciliation (PIR) **Consistent Presentation Print Composer** No options defined

Internet address for vendor's IHE information: http://www.siemens.com/ihe

Acquisition Modality

Portable Media Creator

Links to Standards Conformance Statements for the Implementation

Time Client

of Images (CPI)

Radiation Exposure

Consistent Time (CT)

Portable Data for Imaging

Monitoring (REM)

(PDI)

 HL7
 n.a.

 DICOM
 http://www.siemens.com/dicom

Links to general information on IHE

none

No options defined

No options defined

In North America: http://www.ihe-europe.net In Japan: http://www.ihe-j.org

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