





DICOM Conformance Statement for

Vision Tools CTVIEW

Storage SCU, Query\Retrieve SCU
Basic Modality Worklist SCU

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MILLENSYS Contacts

Main Office

Address: 36 Ahmed El-Zomor Street, Nasr City, Cairo, Egypt

Telephone/Fax: +20 2 22713860 +20 2 22754867

+20 2 22879403

• Internet:

Web site: www.millensys.com

• Email:

Sales Department <u>sales@millensys.com</u>
Support Department <u>support@millensys.com</u>

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Vision Tools User Guide. **€**



Document Information

Author	Eng.Ahmed Hussein	Tel: +20 2 22754867 E-Mail: a hussein@millensys.com
Editing&layout	Eng.Hossam Rady	Tel: +20 2 22713860 E-Mail: h_rady@millensys.com
For questions regarding the technical content of this document, please contact:	Eng.Ahmed Hussein	Tel: +20 2 22754867 E-Mail: a hussein@millensys.com

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1. Introduction

This chapter provides general information about the purpose, scope and contents of this Conformance Statement

1.1 Overview

This conformance statement refers to a Vision Tools family of products (Diagnostic and Viewing workstation) that are based on the same communication software. This document refers to each of the above products as a *System*. Unless otherwise indicated.

1.2 Scope and Field of Application

The scope of this DICOM Conformance Statement is to facilitate data exchange with equipment of Millennium Systems. This document specifies the compliance to the DICOM standard (formally called the NEMA PS 3.X standards). It contains a short description of the applications involved and provides technical information about the data exchange capabilities of the equipment.

The main elements describing these capabilities are: the supported DICOM Service Object Pair (SOP) Classes, Roles, Information Object Definitions (IOD) and Transfer Syntaxes.

The field of application is the integration of the Millennium Systems equipment into an environment of medical devices. This Conformance Statement should be read in conjunction with the DICOM standard and its addenda [DICOM].

1.3 Intended Audience

This Conformance Statement is intended for:

- I- (Potential) customers.
- II- System integrators of medical equipment.
- III- Marketing staff interested in system functionality.
- IV- Software designers implementing DICOM interfaces.

It is assumed that the reader is familiar with the DICOM standard.

1.3.1 Integration



The integration of any device into a system of interconnected devices goes beyond the scope of the DICOM 3.0 standard and this conformance statement when *interoperability* is desired. The responsibility for analyzing the applications requirements and developing a solution that integrates the MillenSys equipment with other vendors' systems is the user's and should not be underestimated.

1.3.2 Validation

Testing the complete range of possibilities between the MillenSys devices and non-MillenSys devices, before the connection is declared operational, is deemed to be a necessity. The user should ensure that any non-MillenSys provider accepts full responsibility for all validation required for their connection with the MillenSys devices. The accuracy of image data once it has crossed the interface between MillenSys and non-MillenSys devices as well as the stability of the image data for the intended applications is the responsibility of the non-MillenSys provider.

1.3.3 Future Evolution

As the DICOM 3.0 standard evolves to meet the user's growing requirements and to incorporate new features and technologies, MillenSys will follow the evolution of the standard. This evolution of the standard may require changes to MillenSys devices that have implemented DICOM 3.0. The user should ensure that any non-MillenSys provider, who connects with MillenSys devices, also plans future evolution of the DICOM standard. A refusal to do so may reflect in the loss of functionality and/or connectivity between the different products.

1.4 References

The **D**igital Imaging and **Co**mmunications in **M**edicine (DICOM) standard (NEMA PS 3.X):

National Electrical Manufacturers Association (NEMA), Publication Sales 1300 N. 17th Street, Suite 1847, Rosslyn, Va. 22209, United States of America.

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1.5 Definitions

- Association Establishment An Association Establishment is the first phase of communication between two DICOM Application Entities (AEs). The AEs use the Association Establishment to negotiate how data will be encoded and the type of data to be exchanged.
- Called Application Entity Title The Called AE Title defines the intended receiver of an Association.
- Calling Application Entity Title The Calling AE Title defines the requestor of an Association.
- DICOM Message Service Element (DIMSE) A DIMSE defines the services and protocols utilized by an Application Entity to exchange messages.
- Information Object Definition (IOD) An IOD is the data model which is an abstraction of the real-world information. This data model defines the nature and attributes relevant to the class of real-world objects represented.
- Service Class Provider (SCP) A SCP plays the server role to perform operations and invoke notifications during an Association. An example of a Storage Class Provider would be an image storage device. In this case, the image storage device is storing the image that was sent by a Service Class User.
- Service Class User (SCU) A SCU plays the client role to invoke operations and perform notifications during an Association. An example of a SCU would be an image acquisition device. In this case, the image acquisition device will create and send DICOM image by requesting that a SCP store the image.
- Service/Object Pair (SOP) Class A SOP Class is defined by the union of an Information Object Definition and set of DIMSE Services. A DICOM Application Entity may support one or more SOP Classes. Each SOP Class is uniquely identified by a SOP Class UID.
- **SOP Instance** A specific occurrence of an Information Object.
- Transfer Syntax The Transfer Syntax is a set of encoding rules that allow DICOM Application Entities to negotiate the encoding techniques (e.g. data element structure, byte ordering, compression)they are able to support. The Transfer Syntax is negotiated during Association Negotiation.
- Unique Identifier (UID) A UID is a globally unique, ISO compliant. ASCII numeric string. It guarantees uniqueness across multiple countries, sites, vendors and equipment.



1.6 Acronyms, Abbreviations and Symbols

ACC American College of CardiologyACR American College of Radiology

ASCII American Standard Code for Information Interchanges

AE Application Entity

ANSI American National Standards Institute

DICOM Digital Imaging and Communication in Medicine

■ DIMSE DICOM Message Service Element

DIMSE-C
 DICOM Message Service Element - Composite
 DIMSE-N
 DICOM Message Service Element - Normalized

■ HIS Hospital Information System

■ HL7 Health Level 7

■ IE Information Entity

■ IOD Information Object Definition

ISO International Standard Organization

NEMA National Electric Manufacturers Association

■ PDU Protocol Data Unit

RIS Radiology Information System

SCP Service Class Provider
 SCU Service Class User
 SOP Service Object Pair

■ TCP/IP Transmission Control Protocol/Internet Protocol

■ UID Unique Identifier

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2. Implementation Model

The MillenSys CTVIEW is PC Windows NT-based software program used to work with MillenSys Vision Tools Products.

CTVIEW Store SCU has the ability to send images, using DICOM C-Store, to a remote AE which is predefined in the DICOM connecting remote AEs.

CTVIEW Modality Worklist SCU is used to retrieve the Worklist from any HIS/RIS Worklist SCP, using DICOM C-Find, according to the search critical that the user defines, the results is displayed and saved to be used later to import Patient data into Vision tools Directory and Image Tool.

2.1 Verification

2.1.1 Application Data Flow Diagram

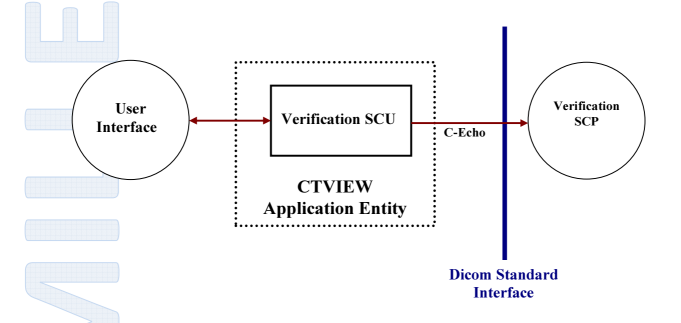


Figure 1: Application data flow diagram of verification SCU

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2.1.2 Functional Definitions of AE's

The Echo function provides an easy way to determine if the remote AE is available. When C-Echo Function is used, an association which includes a Presentation Context for Verification Class is proposed. A successful response indicates that the remote AE is available. The association is immediately closed.

2.2 Storage

2.2.1 Application Data Flow Diagram

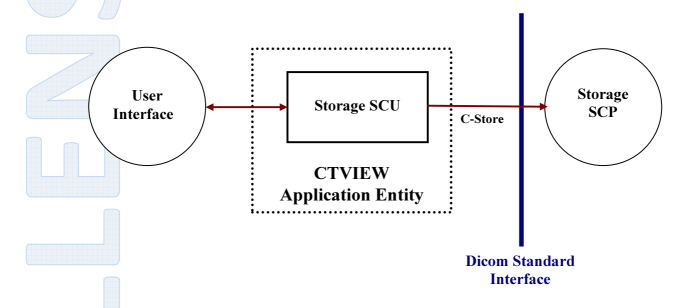


Figure 2: Application data flow diagram of Storage SCU

2.2.2 Functional Definitions of AE's

2.2.2.1 Storage SCU

When using CTVIEW C-Store SCU, the user select files to send to remote AE, form the presentation context of each file the SCP will include a list of Presentation Contexts which is proposed to the destination AE. The destination AE determines which of these



Presentation Contexts it can support. The image send software then goes through the list of files Selected by the user. For each file, it determines the Presentation Context to be used and checks to see if this Presentation Context is supported by the destination AE. If so, the file is transferred. When all files have been processed the association is closed.

2.3 Basic Worklist

2.3.1 Application Data Flow Diagram

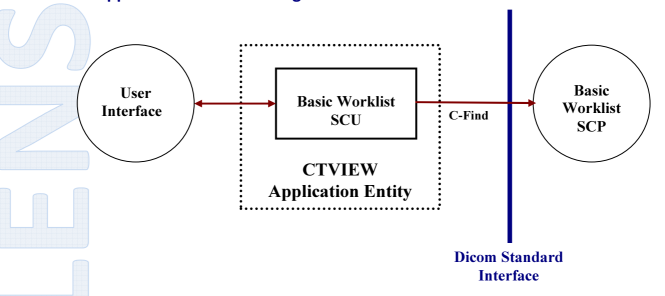


Figure 3: Application data flow diagram of Basic Worklist SCU

2.3.2 Functional Definitions of AE's

CTVIEW Basic Modality Worklist SCU is implemented as a single application entity as a Service Class User for requesting demographic information. The DICOM C-Find Modality Worklist Service is used to retrieve demographic information. Create a DICOM basic worklist management data request. Then Initiate a DICOM association to send the request. Then, issue a C-Find request and wait for the worklist responses, after receiving response a list is generated containing the patient demographic data and a Close Association request is sent.

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2.4 Query and Retrieve

2.4.1 Application Data Flow Diagram

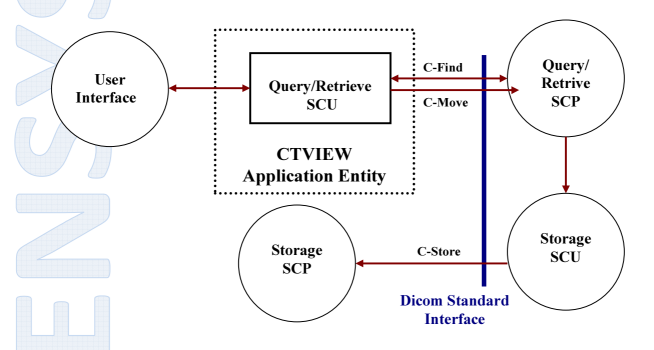


Figure 4: Application data flow diagram of Query/Retrieve SCU

2.4.2 Functional Definitions of AE's

2.4.2.1 Query/Retrieve SCU

When using CTVIEW C-Find/C-Move SCU, an association which includes the Presentation Contexts of the selected Query Level defined by the user from the DICOM Query/Retrieve information models (i.e. Patient Root, Study Root, and Patient/Study Only). If Query/Retrieve SCP accepts the request. Then, a request directory information at any of these levels is sent depending on the user choice. A new association is created for each directory search, and is immediately closed as soon as the requested information is received. The operator may also request that a patient, study, series or image be retrieved from the remote AE by pressing the Move button. A new association is initiated for the request, which remains open until all files have been received. The actual file transfer occurs on a separate association initiated by the remote AE

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3. AE Specifications

3.1 AE Verification Specifications

3.1.1 Association Initiation Policy

The CTVIEW DICOM Service Tool application attempts to initiate a new association for

■ DIMSE C-ECHO Service operation.

3.1.1.1 Real-World Activity - Verification SCU

3.1.1.1.1 Associated Real-World Activity - Verification SCU

The associated Real-World activity is a C-ECHO request initiated by the DICOM Service Tool application. If the process successfully establishes an association to a remote Application Entity, it will send the C-ECHO-Request via the open association to verify that the remote Application Entity is responding to DICOM messages.

3.1.1.1.2 Proposed Presentation Contexts - Verification SCU

The CTVIEW DICOM application will propose Presentation Contexts as shown in the following table:

Presentation Context Table						
Abstr	act Syntax	Transfer Syntax		Role	Extended	
Name	UID	Name List	UID		Negotiation	
Verification	1.2.840.10008.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None	

Table 2: Initializing Presentation Context Verification

3.1.1.1.3 SOP Specific Conformance Statement - Verification SCU

The Application conforms to the definition of a Verification SCU in accordance to the DICOM Standard.

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3.2 Storage AE Specifications

3.2.1 Association Establishment Policies

3.2.1.1 General

The configuration of the CTVIEW DICOM application defines the Application Entity Titles, the port numbers and of course the host name and net address.

3.2.1.2 Number of Association

The CTVIEW DICOM application initiates several associations at a time, one for each transfer request being processed.

3.2.1.3 Asynchronous Nature

The CTVIEW DICOM software does not support asynchronous communication (multiple outstanding transactions over a single association).

3.2.1.4 Implementation Identifying Information

The CTVIEW DICOM software provides a single Implementation Class UID of

<" 1.2.826.0.1.3680043.2.773">

and an Implementation Version Name of

• <"CTVIEW 8.X">.

3.2.2 Association Initiation Policy

The CTVIEW DICOM application attempts to initialize a new association for

DIMSE C-STORE Service operations.

3.2.2.1 Real-World Activity - Storage SCU

3.2.2.1.1 Associated Real-World Activity - Storage SCU

The CTVIEW will send C-STORE request to the Remote AE. If the association accepted, Entity, it will transfer each image one after another via the open association. If the C-STORE Response from the remote Application contains an error status the association is aborted.



3.2.2.1.2 Proposed Presentation Contexts - Storage SCU

The CTVIEW DICOM application will propose Presentation Contexts as shown in the following table:

ν,							
	Presentation Context Table						
	Abs	stract Syntax	Transfer Syntax		Role	Extended	
>	Name	UID	Name List	UID		Negotiation	
	CT Image storage Service Class	1.2.840.10008.5.1.4.1.1.2	Implicit VR Little Endian Explicit VR Big Endian Explicit VR Little Endian	1.2.840.10008.1.2 1.2.840.10008.1.2.2 1.2.840.10008.1.2.1	SCU	None	
	SC Image storage Service Class	1.2.840.10008.5.1.4.1.1.7	Implicit VR Little Endian Explicit VR Big Endian Explicit VR Little Endian	1.2.840.10008.1.2 1.2.840.10008.1.2.2 1.2.840.10008.1.2.1	SCU	None	
	Verification	1.2.840.10008.1.1	Implicit VR Little Endian Explicit VR Big Endian Explicit VR Little Endian	1.2.840.10008.1.2 1.2.840.10008.1.2.2 1.2.840.10008.1.2.1	SCU	None	

Table 2: Initializing Presentation Contexts Storage



3.3 Basic Worklist AE Specification

The basic modality worklist SCU requests that the remote SCP performs a match of all keys specified in the query against the information in its worklist database. CTVIEW DICOM product provide Standard Conformance to the following DICOM V3.0 SOP Class as an SCU:

SOP Class Name	SOP Class UID
Basic Modality Worklist Information Model – FIND	1.2.840.10008.5.1.4.1.2.1.1

Table 3: SOP Class for Basic Worklist

3.3.1 Association Establishment Policies

3.3.1.1 General

The configuration of the CTVIEW DICOM basic worklist application defines the Application Entity Titles, the port numbers and of course the host name and net address.

3.3.1.2 Number of Associations

The CTVIEW DICOM application initiates one/several association(s) at a time, one for each transfer request being processed.

3.3.1.3 Asynchronous Nature

The CTVIEW DICOM software does not support asynchronous communication (multiple outstanding transactions over a single association).

3.3.1.4 Implementation Identifying Information

The CTVIEW DICOM software provides a single Implementation Class UID of

<"1.2.826.0.1.3680043.2.773">

and an Implementation Version Name of

• <"CTVIEW 8.X">.



3.3.2 Association Initiation Policy

The basic modality worklist SCU establish an association by using the DICOM association services.

During association establishment the negotiation of SOP classes to exchange the capabilities of the SCU and the SCP is not supported.

The following DIMSE-C operation is supported as SCU:

C-FIND

3.3.2.1 Real World Activity

3.3.2.1.1 Associated Real-World Activity

The associated Real-World activity is to initiate query requests to an SCP by using the DICOM Worklist Information Model.

3.3.2.1.2 Proposed Presentation Contexts – Find SCU

Presentation Context Table						
	Abstract Syntax		Transfer Syntax		Role	Exten-
	Name	UID	Name List	UID		ded Negoti- ation
	Basic Modality Worklist Information Model – FIND	1.2.840.10008.5.1.4.1.2.1.1	Implicit VR Little Endian Explicit VR Big Endian Explicit VR Little Endian	1.2.840.10008.1.2 1.2.840.10008.1.2.2 1.2.840.10008.1.2.1	SCU	Not supported

Table 4: Initializing Presentation Contexts Basic Worklist

3.3.2.1.3 SOP Specific Conformance Statement

Search Key Attributes of the Worklist C-FIND

The CTVIEW DICOM worklist SCU supports worklist queries with all required search keys. The following tables describe the search keys that the SCU supports.

Attribute name	Tag	Туре	Query Value			
Scheduled Procedure Step						
Scheduled Procedure Step (0008,0005) R						
Sequence						



> Scheduled Station AE Title	(0040,0100)	R	Single value or Null			
> Scheduled Procedure Step Start	(0040,0001)	R	Today			
Date			Today-			
			Null			
> Scheduled Procedure Step Start	(0040,0002)	R	This Time			
Time			This Time-			
			Null			
>Modality	(0008,0060)	R	Single value or Null			
>Scheduled Performing Physician	(0040,0006)	R	Single value or Null			
Name						
Patient Identification	Patient Identification					
Patient's Name	(0010,0010)	R	Single value-Null			
Patient's ID	(0010,0020)	R	Single value-Null			

Table 5: Scheduled Procedure Step and Patient Identification Search keys

Return Key Attributes of the Worklist C-FIND

The CTVIEW DICOM worklist SCU supports worklist queries with return key attributes of all types. The following tables describe the return keys that the SCU support

Attribute name	Tag	Return Key Type	Displayed in User Interface
Sop Common			
Specific Character Set	(0008,0005)	IC	
Scheduled Procedure Step			
Scheduled Procedure Step Sequence	(0008,0005)	1	-
> Scheduled Station AE Title	(0040,0100)	1	Yes
> Scheduled procedure Step Start Date	(0040,0001)	1	Yes
> Scheduled procedure Step Start Time	(0040,0002)	1	Yes
>Modality	(0008,0060)	1	Yes
>Scheduled Performing Physician Name	(0040,0006)	2	Yes
>Scheduled Procedure Step Description	(0040,0007)	1C	Yes
>Scheduled Station Name	(0040,0010)	2	Yes
>Scheduled Procedure Step Location	(0040,0011)	2	Yes
>Pre-Medication	(0040,0012)	2C	Yes
>Scheduled Procedure Step ID	(0040,0009)	1	Yes
Requested Procedure ID			



	Requested Procedure ID	(0040,1001)	1	Yes		
	Requested Procedure Description	(0032,1060)	1C	Yes		
	Study Instance UID	(0020,000D)	1	Yes		
	Requested Procedure Priority	(0040,1003)	2	Yes		
	Patient Transport Arrangement	(0040,1004)	2	Yes		
Imaging Service Request						
	Accession Number	(0008,0050)	2	Yes		
	Requesting Physician	(0032,1032)	2	Yes		
	Referring Physician's Name	(0008,0090)	2	Yes		
	Visit Identification					
	Admission ID	(0038,0010)	2	Yes		
	Visit Status					
	Current Patient Location	(0038,0300)	2	Yes		
	Patient Identification					
	Patient's Name	(0010,0010)	1	Yes		
	Patient's ID	(0010,0020)	1	Yes		
	Patient Demographic					
	Patient's Birth Date	(0010,0030)	2	Yes		
	Patient's Sex	(0010,0040)	2	Yes		
	Patient's Weight	(0010,1030)	2	Yes		
	Confidentiality Constraint on	(0040,3001)	2	Yes		
	Patient Data					
	Patient Medical					
	Patient State	(0038,0500)	2	Yes		
	Pregnancy Status	(0010,21C0)	2	Yes		
	Medical Alerts	(0010,2000)	2	Yes		
	Contrast Allergies	(0010,2100)	2	Yes		
	Special Needs	(0038,0050)	2	Yes		

Table 6: Scheduled Procedure Step, Patient Identification, Imaging Service Request,
Patient Demographics, Visit Status, Visit Identification Return keys

The worklist SCU interpret the following status codes:

Success (0000): Success.

• Refused (A702): Unable to perform sub operation (due to failure of a C-

STORE).

• Refused (A802): Move destination unknown.

Refused (A700): General refusal status.

Warning (B000): General warning status.

Failure (C000): General failure status.

3.4 Query/Retrieve AE Specification

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The Query/Retrieve SCU request that the remote SCP perform a match of all keys specified in the request, against the information in its database and the identified images will be moved or retrieved to the same or a different storage association.

The Query/Retrieve SCP responds to queries based on the records based on its database and images will be sent to the requesting SCU or to a different storage destination.

MiPACS DICOM application provides Standard Conformance to the following DICOM V3.0 SOP Classes as SCU:

SOP Class Name	SOP Class UID
Patient Root Query/Retrieve Information Model – FIND	1.2.840.10008.5.1.4.1.2.1.1
Patient Root Query/Retrieve Information Model – MOVE	1.2.840.10008.5.1.4.1.2.1.2
Patient Root Query/Retrieve Information Model – GET	1.2.840.10008.5.1.4.1.2.1.3
Study Root Query/Retrieve Information Model-FIND	1.2.840.10008.5.1.4.1.2.2.1
Study Root Query/Retrieve Information Model- MOVE	1.2.840.10008.5.1.4.1.2.2.2
Study Root Query/Retrieve Information Model- GET	1.2.840.10008.5.1.4.1.2.2.3
Patient/Study Only Query/Retrieve Information Model – FIND	1.2.840.10008.5.1.4.1.2.3.1
Patient/Study Only Query/Retrieve Information Model – MOVE	1.2.840.10008.5.1.4.1.2.3.2
Patient/Study Only Query/Retrieve Information Model – GET	1.2.840.10008.5.1.4.1.2.3.3

Table 7: SOP Classes for Query/Retrieve

3.4.1 Association Establishment Policies

3.4.1.1 General

The configuration of the CTVIEW DICOM Query/Retrieve application defines the Application Entity Titles, the port numbers and of course the host name and net address.

3.4.1.2 Number of Associations



The CTVIEW DICOM application initiates several associations at a time, one for each Query/Retrieve request being processed.

3.4.1.3 Asynchronous Nature

The CTVIEW DICOM software does not support asynchronous communication (multiple outstanding transactions over a single association).

3.4.2 Association Initiation Policy

The Query/Retrieve SCU and SCP establish an association by using the DICOM association services. During association establishment the Query/Retrieve application entities negotiate the supported SOP classes to exchange the capabilities of the SCU and the SCP.

The following DIMSE-C operations are supported as SCU:

- C-FIND Service operation.
- C-MOVE Service operation.

3.4.2.1 Real World Activity - Find SCU

3.4.2.1.1 Associated Real-World Activity - Find SCU

The associated Real-World activity is to initiate query request to an SCP with the query model Patient Root or Study Root or Patient/Study Only.

3.4.2.1.2 Proposed Presentation Contexts - Find SCU

	Presentation Context Table						
Abstract Syntax		tract Syntax	Transfer Syntax		Role	Exten-	
	Name	UID	Name List	UID		ded Negoti- ation	
	Patient Root Query/Retrieve Information Model – FIND	1.2.840.10008.5.1.4.1.2.1.1	Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	Not supported	
	Study Root Query/Retrieve Information Model- FIND	1.2.840.10008.5.1.4.1.2.2.1	Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	Not supported	
	Patient/Study Only Query/Retrieve	1.2.840.10008.5.1.4.1.2.3.1	Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	Not supported	



Information
Model - FIND

Table 8: Initializing Presentation Contexts Query

3.4.2.1.3 SOP Specific Conformance Statement - Find SCU

The CTVIEW DICOM Query/Retrieve SCU supports hierarchical queries with all mandatory and required search keys. The following tables describe the search keys for the different query models that the CTVIEW Query application supports as an SCU:

Attribute name	Tag	Туре	Matching	User	Return			
		77.		Input	Value			
				·	Displayed			
Patient Level	Patient Level							
Patient Name	(0010,0010)	R	Wild Char	Enter Value	yes			
Patient ID	(0010,0020)	U-Patient Root R-Study Root U-Patient/Study Only	Wild Char	Enter Value	yes			
Patient's Birth Date	(0010,0030)	0	universal (NULL)	-	yes			
Patient's Sex	(0010,0040)	0	Single value	Enter Value	yes			
Study Level								
Study Instance UID	(0020,000D)	U	Single value	Enter Value	yes			
Study ID	(0020,0010)	R	Single value	Enter Value	yes			
Study Date	(0008,0020)	R	Single value-Range value-Null	Enter Value	yes			
Study Time	(0008,0030)	R	Single value-Range value-Null	Enter Value	yes			
Accession Number	(0008,0050)	R	Single value	Enter Value	yes			
Series Level								
Series Instance UID	(0020,000E)	U	Single value	Enter Value	yes			
Series Number	(0020,0011)	R	Single value	Enter Value	yes			
Modality	(0008,0060)	R	Single value	Enter Value	yes			



Image Level							
4	SOP Instance UID	(0008,0018)	U	Single value	Enter Value	yes	
	Image Number	(0020,0013)	R	Single value	Enter Value	yes	

Table 9: Patient root and Study root query attributes

The Find SCU can decode the following responses:

Success (0000): Success.

■ Refused (A700): Failed Out of Resources.

Refused (A900): Identifier does not match sop class.
 Cancel (FE00): Terminating due to Cancel Request.

Pending (FF00): Pending Request.

3.4.2.2 Real World Activity - Move SCU

3.4.2.2.1 Associated Real-World Activity - Move SCU

The associated Real-World activity is to initiate query request to an SCP with the query model Patient Root or Study Root or Patient/Study Only.

3.4.2.2.2 Proposed Presentation Contexts - Move SCU

Abstract Syntax		Transfer Syntax			Exten-
Name	UID	Name List	UID		ded Negoti- ation
Patient Root Query/Retrieve Information Model – MOVE	1.2.840.10008.5.1.4.1.2.1.2	Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	Not supported
Study Root Query/Retrieve Information Model- MOVE	1.2.840.10008.5.1.4.1.2.2.2	Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	Not supported
Patient/Study Only Query/Retrieve Information Model - MOVE	1.2.840.10008.5.1.4.1.2.3.2	Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	Not supported

Table 10: Initializing Presentation Contexts Retrieve

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3.4.2.2.3 SOP Specific Conformance Statement - Move SCU

At association establishment time the C-MOVE presentation context shall be negotiated. The C-STORE sub-operations must be done on a different association to transfer images to another SCP of the Storage Service Class.

Attribute name	Tag	Туре	Matching	User Input	Return Value Displaye d
Patient Level					
Patient Name	(0010,0010)	R	Universal	Enter Value	Yes
Patient ID	(0010,0020)	U-Patient Root R-Study Root U-Patient/Study Only	Wild Char- Single value	Enter Value	Yes
Patient's Birth date	(0010,0030)	0	Universal (NULL)	-	Yes
Patient's Sex	(0010,0040)	0	Universal	-	Yes
Study Level					
Study Instance UID	(0020,000D)	U	Single value	Enter Value	Yes
Study ID	(0020,0010)	R	Universal	Enter Value	Yes
Study Date	(0008,0020)	R	Single value -Range Value- Universal	Enter Value	Yes
Study Time	(0008,0030)	R	Single value -Range Value- Universal	Enter Value	Yes
Accession Number	(0008,0050)	R	Universal	Enter Value	Yes
Series Level					
Series Instance UID	(0020,000E)	U	Single Value	Enter Value	Yes
Series Number	(0020,0011)	R	Universal	Enter Value	Yes
Modality	(0008,0060)	R	Universal	Enter Value	Yes
Image Level					
SOP Instance UID	(0008,0018)	U	Single value	Enter Value	Yes



DICOM Conformance Statement

Image Number	(0020,0013)	R	Universal	Enter	Yes
				Value	

Table 11: Patient root and Study root query/retrieve attributes

The Move SCU can decode the following responses:

■ Success (0000): Success.

Refused (A701): Unable to count no of match.

Refused (A702): Unable to perform sub operation.

Refused (A802): Move destination unknown.

■ Cancel (FE00): Terminating due to Cancel Request.

Warning (B000): General warning status.
 Failure (C000): General failure status.

Pending (FF00): Sub-operations are Continue.

4. Communication Profile

4.1 Supported Communication Stacks

The CTVIEW DICOM applications provide DICOM V3.0 TCP/IP Network Communication Support as defined in Part 8 of the DICOM Standard.

4.1.1 OSI Stack

Not Supported.

4.1.2 TCP/IP Stack

The CTVIEW DICOM application uses the TCP/IP stack from the Windows NT system upon which it executes.

4.1.2.1 API

The CTVIEW DICOM application is based on a TCP/IP socket interface.

4.1.2.2 Physical Media Support

The CTVIEW DICOM application is indifferent to the physical medium over which TCP/IP executes; it inherits this from the Windows NT system upon which it executes Supported physical media includes:

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- IEEE 802.3-1995(Fast Ethernet) 100BASE-TX.
- IEEE 802.3-1995 10BASE-TX.

4.1.3 Point-to-Point Stack

Not Supported.

5. Configuration

5.1 AE Title / Presentation Address Mapping

To ensure unique identification the hostname should be part of the AE Titles (e.g. Mi_myhost).

The string can be up to 16 characters long and must not contain any extended characters, only 7 bit ASCII characters (excluding control characters) are allowed according to DICOM standard.

Local AE Titles and Presentation Addresses

The local AETs can be configured using the Service application. The following AETs can be entered:

One common AET for Storage AE, Query/Retrieve and Basic Worklist AE SCU.

Storage and Query/Retrieve SCP listen on port 104. Storage, Query/Retrieve and Worklist SCU use port 106.

Remote AE Titles and Presentation Addresses

For remote AETs, host names, IP addresses and port numbers can be configured using the Service application. For each AET a list of supported services can also be configured.

5.2 Configurable Parameters

5.2.1 Storage

The Service application can be used to set the AETs, port numbers, host names, IP addresses and capabilities for the remote nodes' (SCP's). The user can select operator and compression types for each SCP separately.

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5.2.2 Time out Parameters

The Service application can be used to set all the following time out constants to a certain value depending on user input

- Time-out for accepting/rejecting an association request.
- Time-out for responding to an association open/close request.
- Time-out for accepting a message over network.
- Time-out for waiting for data between TCP/IP-packets.
- Time-out for waiting for receiving request\response for Storage, Query/Retrieve and Basic Worklist SCP/SCU.

5.3 Default Parameters

maximal PDU size is set to 16384 Bytes