GE Medical Systems



# Technical Publications

Direction 2162114-100 Revision 2

# HISPEED ADVANTAGE CT/i 4.1 & 5.3 CONFORMANCE STATEMENT

for DICOM v3.0 (ID/Net v3.0)

# sm - Service Manual

do not duplicate

Copyright 1997, 1998, 1999 by General Electric Company

# **Revision History**

Rev.	Date	Reason for Change
0	21-February-1997	Initial Release for Software Version 3.6
1	28-October-1997	Updated to support Software Version 4.0
2	6 January, 1999	Updated to support Software Versions 4.1 & 5.3

# List of Effective Pages

Page	Rev.	Page	Rev.
Title	2	TOC - Pages 5 to 10	2
Revision History / LOEP	2	Pages 11 to 94	2
Warning / Blank - Pages 3 to 4	2	Blank/Rear	2

•	THIS SERVICE MANUAL	IS AVAILABLE IN ENGLISH ONLY.
•	THIS SERVICE MANUAL	IS AVAILABLE IN ENGLISH ONLY

- IF A CUSTOMER'S SERVICE PROVIDER REQUIRES A LANGUAGE OTHER THAN ENGLISH, IT IS THE CUSTOMER'S RESPONSIBILITY TO PROVIDE TRANSLATION SERVICES.
  - DO NOT ATTEMPT TO SERVICE THE EQUIPMENT UNLESS THE SERVICE MANUAL HAS BEEN CONSULTED AND UNDERSTOOD.
  - FAILURE TO HEED THIS WARNING MAY RESULT IN INJURY TO THE SERVICE PROVIDER, OPERATOR OR PATIENT FROM ELECTRIC SHOCK, MECHANICAL OR OTHER HAZARDS.

Intentionally Blank

# **TABLE OF CONTENTS**

1 SECTION 1 - INTRODUCTION	11
1.0 Overview	11
1.1 Overall Conformance Statement Documentation Structure	12
1.2 Intended Audience	14
1.3 Scope and Field of Application	14
1.4 Important Remarks	15
1.5 References	16
1.6 Definitions	16
1.7 Symbols and Abbreviations	16
2 SECTION 2 - NETWORK CONFORMANCE STATEMENT	17
2.0 INTRODUCTION	17
2.1 IMPLEMENTATION MODEL	
2.1.1 Application Data Flow Diagram	18
2.1.2 Functional Definition of AE's	19
2.1.3 Sequencing of Real-World Activities	19
2.2 AE SPECIFICATIONS	20
2.2.1 DICOM Server AE Specification	20
2.2.1.1 Association Establishment Policy	21
2.2.1.1.1 General	21
2.2.1.1.2 Number of Associations	21
2.2.1.1.3 Asynchronous Nature	21
2.2.1.1.4 Implementation Identifying Information	21
2.2.1.2 Association Initiation by Real-World Activity	22
2.2.1.2.1 Push Image(s) to Remote AE	22
2.2.1.2.1.1 Associated Real-World Activity	22
2.2.1.2.1.2 Proposed Presentation Contexts	
2.2.1.2.1.2.1 SOP Specific Conformance Statement for Image Storage SOP Classes	
2.2.1.2.2 Query Remote AE	
2.2.1.2.2.1 Associated Real-World Activity	
2.2.1.2.2.2 Proposed Presentation Contexts	
2.2.1.2.2.1 SOP Specific Conformance Statement for C-FIND SCU	
2.2.1.2.3 Get Image(s) from Remote AE	
2.2.1.2.3.1 Associated Real-World Activity	
2.2.1.2.3.2 Proposed Presentation Contexts	
2.2.1.2.3.2.1 SOP Specific Conformance Statement for C-MOVE SCU	
2.2.1.3 Association Acceptance Policy 2.2.1.3.1 Receive Image(s)	
2.2.1.3.1 Receive Image(s) 2.2.1.3.1.1 Associated Real-World Activity	
2.2.1.3.1.1 Associated Real-world Activity	
2.2.1.3.1.2.1 SOP Specific Conformance to Storage SOP Classes	

2.2.1.3.2 Verification Request from Remote AE	
2.2.1.3.2.1 Associated Real-World Activity	
2.2.1.3.2.2 Presentation Context Table	
2.2.1.3.2.2.1 SOP Specific Conformance to Verification SOP Class	
2.2.1.3.3 Query Request from Remote AE	
2.2.1.3.3.1 Associated Real-World Activity	
2.2.1.3.3.2 Presentation Context Table	
2.2.1.3.3.2.1 SOP Specific Conformance to C-FIND SCP	
2.2.1.3.4 Retrieve Request From Remote AE	
2.2.1.3.4.1 Associated Real-World Activity	
2.2.1.3.4.2 Presentation Context Table	
2.2.1.3.4.2.1 SOP Specific Conformance to C-MOVE SCP	
2.2.1.3.4.3 Presentation Context Acceptance Criteria	
2.2.1.3.4.4 Transfer Syntax Selection Policy	
2.3 COMMUNICATION PROFILES	
2.3.1 Supported Communication Stacks (parts 8,9)	
2.3.2 TCP/IP Stack	
2.3.2.1 Physical Media Support	
2.3.3 Point-to-Point Stack	
2.4 EXTENSIONS / SPECIALIZATIONS / PRIVATIZATIONS	
2.4.1 Specialized Information Object Definition	
2.4.2 Private SOP's	
2.4.3 Private Data Elements	
2.5 CONFIGURATION	39
2.5.1 AE Title/Presentation Address Mapping	
2.5.2 Configurable Parameters	
2.6 SUPPORT OF EXTENDED CHARACTER SETS	
	10
3 MEDIA STORAGE CONFORMANCE STATEMENT	
3.0 Introduction	40
3.1 Implementation Model : MOD Archive Server	40
3.1.1 Application Data Flow Diagram	
3.1.2 Functional Definitions of AE's	
3.1.3 Sequencing of Real World Activities	
3.1.4 File Meta Information for Implementation Class and Version	
3.2 AE Specifications	41
3.2.1 MOD Archive Specification	
3.2.1.1 File Meta Information for the Application Entity	
3.2.1.2 Real World Activities	
3.2.1.2.1 Real World Activity: Create MOD Request	
3.2.1.2.1.1 Application Profiles for the RWA: Create MOD	
3.2.1.2.2 Real World Activity: Display Directory	
3.2.1.2.2.1 Application Profiles for the RWA: MOD Directory Listing	
3.2.1.2.2.2 Options:	
3.2.1.2.3 Real World Activity: Copy to Local Storage	
3.2.1.2.3.1 Application Profiles for the RWA: Copy to Local Storage	
3.2.1.2.3.2 Options:	
3.2.1.2.4 Real World Activity: Update MOD	

3.2.1.2.4.1 Application Profiles for the RWA: Update MOD Request	
3.2.1.2.4.2 Options:	44
3.3 Standard, Augmented and Private Application Profiles	44
3.3.1 Class and Profile Identification	
3.3.2 Clinical Contexts	
3.3.2.1 Roles and Service Class Options	45
3.3.2.1.1 File Set Creator	45
3.3.2.1.2 File Set Reader	46
3.3.2.1.3 File Set Updater	46
3.3.3 Standard Application Profiles	46
3.3.3.1 STD-CTMR-MOD12 Class Profile	46
3.3.3.1.1 SOP Classes and Transfer Syntax's	46
3.3.3.1.2 Physical Media and Media Formats	
3.3.3.1.3 Logical Format	
3.3.3.1.4 Directory Information in DICOMDIR	49
3.3.3.1.4.1 Additional Keys	
3.3.3.1.5 Other Parameters	
3.3.3.1.5.1 Image Attribute Values	
3.3.3.1.5.1.1 Attribute Value Precedence	
3.3.3.2 STD-CTMR-MOD23 Class Profile	
3.3.3.2.1 SOP Classes and Transfer Syntax's	
3.3.3.2.2 Physical Media and Media Formats	
3.3.2.3 Logical Format	
3.3.3.2.4 Directory Information in DICOMDIR	
3.3.2.4.1 Additional Keys	
3.3.3.2.5 Other Parameters	
3.3.2.5.1 Image Attribute Values	
3.3.2.5.1.1 Attribute Value Precedence	
3.3.4 Private Application Profiles	
3.3.4.1 PRI-CTMR-MOD12 Class Profile	
3.3.4.1.1 SOP Classes and Transfer Syntax	
3.3.4.1.2 Physical Media and Media Formats	
3.3.4.1.3 Logical Format	
3.3.4.1.4 Directory Information in DICOMDIR	
3.3.4.1.4 Directory information in Dicombin.	
3.3.4.1.5 Other Parameters	
3.3.4.1.5.1 Image Attribute Values	
3.3.4.1.5.1.1 Attribute Value Precedence	
3.3.5 Private Application Profiles	
3.3.5.1 PRI-CTMR-MOD12 Class Profile	
3.3.5.1.1 SOP Classes and Transfer Syntax	
3.3.5.1.2 Physical Media and Media Formats	
3.3.5.1.3 Logical Format	
3.3.5.1.3.1 Additional Keys	
3.3.5.1.4 Other Parameters	
3.3.5.1.4.1 Image Attribute Values	
J.J.J.J.1.4.1.1 AURIDULE VALUE FRECEMENCE	
2.4 Extensions Sussializations and Drivetizations of SOD Classes and Transfer Syntax	54
3.4 Extensions, Specializations and Privatizations of SOP Classes and Transfer Syntax	
3.4.1 Extensions, Specialization's and Privatization's of SOP Classes	
3.4.1.1 SOP Specific Conformance Statement for CT SOP Class	
3.4.1.2 SOP Specific Conformance Statement for MR SOP Class	
3.4.2 Private Transfer Syntax Specification	

GE Medical Systems	HISPEED ADVANTAGE CT/i CONFORMANCE	
REV 2	Sr	m 2162114-100
3.5 Configuration		56
3.6 Support of Extended Characte	er Sets	56
4 PRINT SCU CONFORMAI	NCE	57
4.0 Introduction		57
4.1 IMPLEMENTATION MODE	CL : PRINT SCU	
4.1.1 Application Data Flow Diag	gram	57
4.1.2 Functional Definition of AE		57
4.1.3 Sequencing of Real-World A	Activities	58
4.2 AE SPECIFICATIONS		
4.2.1 DICOM Print SCU AE Spe	ecification	58
	ent Policy	
	ations	
	ure	
	entifying information	
	ent Policy	
	ty	
	al-World Activity - "Print"	
	entation Contexts	
	formance Statement	
	ssion SOP Class	
	x SOP Class	
	le Image Box SOP Class	
	lass	
4.2.1.3 Association Acceptance	e Policy	64
	LES	
	Stacks (parts 8,9)	
4.3.1.1.2 Physical Media Su	pport	65
4.4 Standard Extended/Specialize	ed/Private SOPs	65
4.5.1 AE Title/Presentation Addre	ess Mapping	65
4.5.2 Configurable Parameters		66
4.6 Support of Extended Charact	ter Set	66
5 DICOM STORAGE COMM	ITMENT SCU CONFORMANCE	67
5.0 Introduction		67
5.1 Implementation Model		
	am	
11 0		
	ctivities	

5.2 AE Specifications	68
5.2.1 DICOM Storage Commitment SCU specifications	
5.2.1.1 Association establishment policies	
5.2.1.1.1 General	
5.2.1.1.2 Number of associations	69
5.2.1.1.3 Asynchronous nature	69
5.2.1.1.4 Implementation identifying information	
5.2.1.2 Association initiation policy	
5.2.1.3 Real World Activity	
5.2.1.3.1 Associated Real World Activity - "Save exam/series"	
5.2.1.3.2 Associated Real World Activity - "Auto Archive exam/series"	
5.2.1.4 Proposed Presentation Contexts	
5.2.1.5 Request Processing	
5.2.1.6 Response Processing	
5.2.1.7 Association Acceptance Policy	
5.3 COMMUNICATION PROFILES	
5.3.1 Supported Communication Stacks (parts 8,9)	
5.3.2 TCP/IP Stack	
5.3.2.1 Physical Media Support	
5.3.3 Point-to-Point Stack	
5.4 EXTENSIONS/SPECIALIZATIONS/PRIVATIZATIONS	71
5.5 CONFIGURATION	71
5.5.1 AE Title/Presentation Address Mapping	
5.5.2 Configurable Parameters	
5.6 SUPPORT OF EXTENDED CHARACTER SETS	72
APPENDIX A OPTIONAL/CONDITIONAL MODULES/ATTRIBUTES (IOD	
DEFINITIONS)	73
APPENDIX B PRIVATE DATA ELEMENTS	79
APPENDIX C DICOMDIR DIRECTORY INFORMATION	89
APPENDIX D HIS/RIS DICOM CONFORMANCE STATEMENT	91

Intentionally Blank

# 1 SECTION 1 - INTRODUCTION

# 1.0 Overview

**Section 1,** *Introduction,* provides general information about the content and scope of this document.

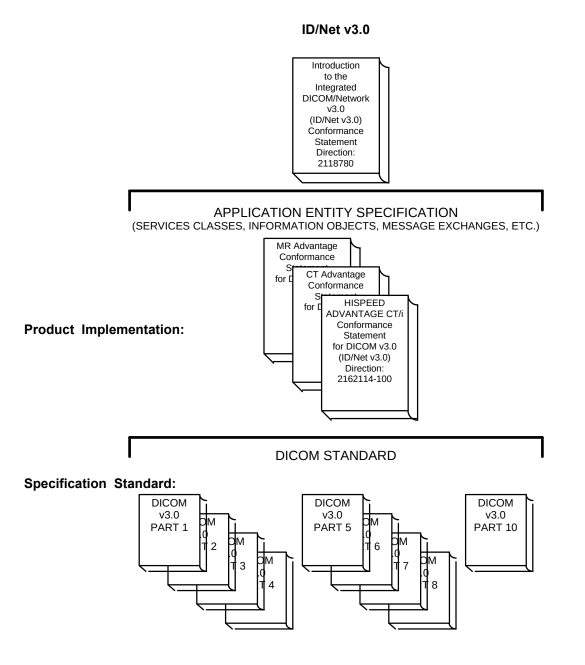
**Section 2,** *Network Conformance Statement,* is the DICOM v3.0 Conformance Statement related to this product Conformance Statements define the subset of options selected from those offered by the DICOM v3.0 standard.

**Section 3**, *Media Storage Conformance Statement*, is the DICOM v3.0 Conformance Statement related to Media Storage Application Profile.

# **1.1 Overall Conformance Statement Documentation Structure**

The documentation structure of the ID/Net v3.0 Conformance Statements and their relationship with the DICOM v3.0 Conformance Statements is shown in Illustration 1-1.

#### Illustration 1-1 DOCUMENTATION STRUCTURE



The Documentation structure given in Illustration 1-1 shows the overall documentation structure for all of the GE ID/Net v3.0 Conformance Statements.

ID/Net v2.0 documentation is also openly available, but the two documentation structures are independent of each other. Refer to Direction 46-269546G2.

This document specifies the DICOM v3.0 implementation supported by the HISPEED ADVANTAGE CT/i. It is entitled:

HISPEED ADVANTAGE CT/i Conformance Statement for DICOM v3.0 (ID/Net v3.0) Direction 2162114-100

This Conformance Statement documents the DICOM v3.0 Conformance Statement and Technical Specification required to interoperate with the GE ID/Net v3.0 network interface. Introductory information, which is applicable to all GE ID/Net v3.0 Conformance Statements, is described in the document:

Introduction to the Integrated DICOM/Network v3.0 (ID/Net v3.0) Conformance Statements Direction 2118780

This introduction familiarizes the reader with DICOM terminology and general concepts. It should be read prior to reading individual products' ID/Net v3.0 Conformance Statements.

The ID/Net v3.0 Conformance Statement, contained in this document, also specifies the Lower Layer communications which it supports (e.g. TCP/IP). However, the Technical Specifications are defined in the DICOM v3.0 Part 8 standard.

For more information including Network Architecture and basic DICOM concepts, please refer to the *Introduction*.

For the convenience of developers, there is a "collector" Direction available. By ordering the collector, the Introduction described above and all of the currently published ID/Net v3.0 Product Conformance Statements will be received. The collector Direction is:

*ID/Net v3.0 Conformance Statements Direction 2117016* 

For more information regarding DICOM v3.0, copies of the Standard may be obtained by written request by contacting:

ACR-NEMA Representative NEMA 1300 N. 17th Street, Suite 1847 Rosslyn, VA 22209 USA

#### 1.2 Intended Audience

The reader of this document is concerned with software design and/or system integration issues. It is assumed that the reader of this document is familiar with the DICOM v3.0 standards and with the terminology and concepts which are used in those standards.

If readers are unfamiliar with DICOM v3.0 terminology they should first refer to the document listed below, then read the DICOM v3.0 Standard itself, prior to reading this Conformance Statement document.

Introduction to the Integrated DICOM/Network v3.0 (ID/Net v3.0) Conformance Statements Direction 2118780

# 1.3 Scope and Field of Application

It is the intent of this document, in conjunction with the Introduction to the Integrated DICOM/Network v3.0 (ID/Net v3.0) Conformance Statements Direction 2118780, to provide an unambiguous specification for GE ID/Net v3.0 implementations. This specification, called a Conformance Statement, includes a DICOM v3.0 Conformance Statement and is necessary to insure proper processing and interpretation of GE medical image data exchanged using DICOM v3.0. The GE ID/Net v3.0 Conformance Statements are available to the public.

The reader of this conformance statement should be aware that different GE devices are capable of using different Information Object Definitions. For example, a GE CT scanner may send images using the CT Information Object, MR Information Object, Secondary Capture Object, etc.

Included in this Conformance Statement are Module Definitions which define all data elements used by the GE ID/Net v3.0 implementation. If the user encounters unspecified private data elements while parsing a GE Data Set, the user is well advised to ignore those data elements (per the DICOM v3.0 standard). Unspecified private data element information is subject to change without notice. If, however, the device is acting as a "full fidelity storage device", it should retain and retransmit all of the private data elements which are sent by GE devices.

### **1.4 Important Remarks**

The use of these Conformance Statements, in conjunction with the DICOM v3.0 Standards, is intended to facilitate communication with GE imaging equipment. However, by itself, it is not sufficient to insure that inter-operation will be successful. The user (or user s agent) needs to proceed with caution and address at least four issues:

- Integration The integration of any device into an overall system of interconnected devices goes beyond the scope of standards (DICOM v3.0), and of this introduction and associated Conformance Statements when interoperability with non-GE equipment is desired. The responsibility to analyze the applications requirements and to design a solution that integrates GE imaging equipment with non-GE systems is the **user s** responsibility and should not be underestimated. The **user** is strongly advised to ensure that such integration analysis is correctly performed.
- Validation Testing the complete range of possible interactions between any GE device and non-GE devices, before the connection is declared operational, should not be overlooked. Therefore, the **user** should ensure that any non-GE provider accepts full responsibility for all validation required for their connection with GE devices. This includes the accuracy of the image data once it has crossed the interface between the GE imaging equipment and the non-GE device and the stability of the image data for the intended applications.

Such a validation is required before any clinical use (diagnosis and/or treatment) is performed. It applies when images acquired on GE imaging equipment are processed/displayed on a non-GE device, as well as when images acquired on non-GE equipment is processed/displayed on a GE console or workstation.

• Future Evolution - GE understands that the DICOM Standard will evolve to meet the user's growing requirements. GE is actively involved in the development of the DICOM v3.0 Standard. DICOM v3.0 will incorporate new features and technologies and GE may follow the evolution of the Standard. ID/Net v3.0 is based on DICOM v3.0 as specified in each ID/Net DICOM Conformance Statement. Evolution of the Standard may require changes to devices which have implemented DICOM v3.0. In addition, GE reserves the right to discontinue or make changes to the support of communications features (on its products) reflected on by these ID/Net DICOM Conformance Statements. The user should ensure that any non-GE provider, which connects with GE devices, also plans future evolution of the DICOM standard. Failure to do so will likely result in the loss of function and/or connectivity as the DICOM Standard changes and GE products are enhanced to support these changes.

**To be kept informed** of the evolution of the implementation described in this document, the user should register on the GE Internet server, accessible via anonymous ftp, by entering his/her e-mail address (GE Internet Server Address: ftp.med.ge.com : 192.88.230.11).

• Interaction - It is the sole responsibility of the **non-GE provider** to ensure that communications with the interfaced equipment does not cause degradation of GE imaging equipment performance and/or function.

### 1.5 References

A list of references which is applicable to all ID/Net v3.0 Conformance Statements is included in the *Introduction to the Integrated DICOM/Network v3.0* (*ID/Net v3.0*) Conformance Statements Direction 2118780.

# 1.6 Definitions

A set of definitions applicable to all ID/Net v3.0 Conformance Statements is included in the *Introduction to the Integrated DICOM/Network v3.0 (ID/Net v3.0) Conformance Statements Direction 2118780.* 

### **1.7 Symbols and Abbreviations**

A list of symbols and abbreviations which is applicable to all ID/Net v3.0 Conformance Statements is included in the *Introduction to the Integrated DICOM/Network v3.0 (ID/Net v3.0) Conformance Statements Direction 2118780.* 

# 2 SECTION 2 - NETWORK CONFORMANCE STATEMENT

# 2.0 INTRODUCTION

This Conformance Statement (CS) specifies the HISPEED ADVANTAGE CT/i compliance to DICOM v3.0. It details the DICOM Service Classes and roles which are supported by this product in it's version 4.1 & 5.3.

The HISPEED ADVANTAGE CT/i product uses DICOM services to import images for possible further analysis and/or processing. It also uses DICOM services to export images to other DICOM-compliant machines.

Note the format of this section follows the format of the DICOM Standard Part 2 (conformance) Annex A hence the paragraph numbering scheme. Please refer to that part of the standard while reading this section.

# 2.1 IMPLEMENTATION MODEL

All DICOM functionality on the HISPEED ADVANTAGE CT/i product is handled by the DICOM Server Application Entity (AE). The DICOM Server AE is commanded to perform DICOM services through the buttons and menu selections on the main user interface panel. The DICOM Server AE is also listening to a pre-defined port for incoming connections.

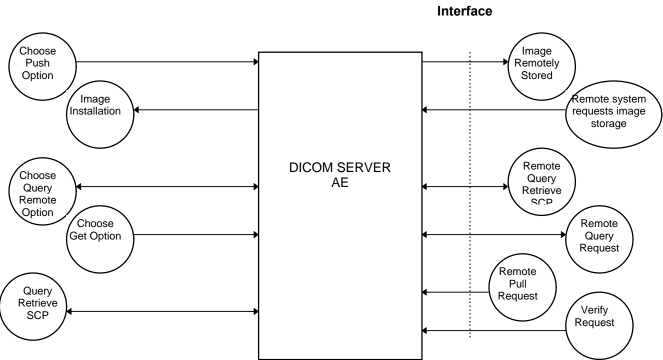
**DICOM Standard** 

sm 2162114-100

REV 2

# 2.1.1 Application Data Flow Diagram

- **ILLUSTRATION 2-0**
- IMPLEMENTATION MODEL DATA FLOW DIAGRAM



There are three Real-World Activities that will cause the DICOM Server Application Entity (DICOM Server AE) to initiate a DICOM association to a remote **DICOM Application Entity.** 

The Choose Push Option Real-World activity consists of an operator selecting one or more study, series or image in the local database manager and choosing either "Push Examination", "Push Series" or "Push Image from the "Network" pulldown menu on the local database manager to send the image(s) to a selected destination.

Real-World Activity, Query Remote, causes the DICOM Server AE to initiate an association to the Remote DICOM AE and request the list of all studies. Once the DICOM Server AE receives the list of studies, it will select the first study (as determined through the local database manager list sort criterion) and request the list of series for that study. After receiving the list of series the DICOM Server AE will ask for the list of images for the first series in the list. The operator can then select any study in the study list to retrieve the list of series and images.

Real-World Activity, Choose Pull Option, will be available once the Query Remote activity is performed. The operator can now select one or more study (series or image) and ask the DICOM Server AE to retrieve the selected image(s) from the Remote DICOM AE by choosing either "Get Examination", "Get Series", or "Get Images".

There is no Real-World activity required for the DICOM Server AE to respond to an incoming DICOM store, query or retrieve. The DICOM Server AE is always prepared to respond to a DICOM Store, Query, or Retrieve by any remote DICOM AE.

The DICOM Server AE will perform the Real-World activity *Image Installation* after the remote AE sends an image to the HISPEED ADVANTAGE CT/i product.

Once a *Query* request is received, the DICOM Server AE will search the local database for all entries that match the keys requested by the Remote DICOM AE and send back the list of matches. The DICOM Server AE will also respond to an incoming retrieval request from a Remote AE by sending the image(s) to the Destination AE.

#### 2.1.2 Functional Definition of AE s

DICOM Server Application Entity initiates the following operations:

- Initiate an association to a Remote AE to send image(s). If the Remote AE accepts the presentation context applicable to the image(s) being sent, the DICOM Server AE will send the image(s) by invoking C-STORE-RQ operation for each image on the same association.
- Initiate an association with a Remote AE to query for images on the remote host. A Study-Root Study-Level C-FIND-RQ request will be sent to the Remote AE once an association has been established. After all responses are received, DICOM Server AE will issue a Series-Level C-FIND-RQ request to get the series for a study in the list. An Image-Level C-FIND-RQ will be issued for the first series in the series list.
- Send a C-MOVE-RQ request to a Remote AE after successful association establishment. The DICOM Server AE's Storage SCP will receive the images over a separate association.

The DICOM Server AE waits for association requests from Remote AEs that wish to perform the following operations:

- *Verification*: If a C-ECHO-RQ message is received, the DICOM Server AE will send back a C-ECHO-RSP message with a status of "success".
- *Image Storage*: If a C-STORE-RQ message is received, the DICOM Server AE will receive the image and try to update the local database. If the image is stored successfully on storage media and the database updated a status of "success" will be returned in a C-STORE-RSP message.
- Query: If a C-FIND-RQ message is received the DICOM Server AE will search the database for the requested attributes and send back a C-FIND-RSP message containing a match and a status of "pending". After all matching records have been sent, a status of "success' will be returned in a C-FIND-RSP message. The Remote AE can terminate the query by sending a C-CANCEL-FIND-RQ message.
- Retrieve: If a C-MOVE-RQ message is received the DICOM Server AE will lookup its list of configured Remote AEs for the Destination AE. If the Destination AE is configured, the DICOM Server AE will open a new association to the Destination AE and use C-STORE-RQ to send the image(s). The DICOM Server AE will send a C-MOVE-RSP message with a status of "pending" after every five images are sent. When all images are sent or if DICOM Server AE receives a C-CANCEL-MOVE-RQ a final C-STORE-RSP will be sent back with an appropriate status.

# 2.1.3 Sequencing of Real-World Activities

Real-World Activity *Query Remote* must be performed before *Choose Pull Option* can be performed.

# 2.2 AE SPECIFICATIONS

# 2.2.1 DICOM Server AE Specification

This Application Entity provides Standard Conformance to the following DICOM v3.0 SOP Classes as an SCU:

SOP Class Name (SCU)	SOP Class UID
CT Image Information Storage	1.2.840.10008.5.1.4.1.1.2
MR Image Information Storage	1.2.840.10008.5.1.4.1.1.4
Secondary Capture image storage	1.2.840.10008.5.1.4.1.1.7
Standalone Overlay storage	1.2.840.10008.5.1.4.1.1.8
Study Root Query/Retrieve - FIND	1.2.840.10008.5.1.4.1.2.2.1
Study Root Query/Retrieve - MOVE	1.2.840.10008.5.1.4.1.2.2.2

This Application Entity provides Standard Conformance to the following DICOM v3.0 SOP classes as an SCP:

SOP Class Name (SCP)	SOP Class UID
Verification (Echo)	1.2.840.10008.1.1
CT Information Storage	1.2.840.10008.5.1.4.1.1.2
MR Information Storage	1.2.840.10008.5.1.4.1.1.4
Secondary Capture image storage	1.2.840.10008.5.1.4.1.1.7
Standalone Overlay storage	1.2.840.10008.5.1.4.1.1.8
Study Root Query/Retrieve - FIND	1.2.840.10008.5.1.4.1.2.2.1
Study Root Query/Retrieve - MOVE	1.2.840.10008.5.1.4.1.2.2.2

### 2.2.1.1 Association Establishment Policy

#### 2.2.1.1.1 General

The DICOM Application Context Name (ACN), which is always proposed, is:

Application Context Name 1.2.840.10008.3.1.1.1
--

The Maximum Length PDU negotiation is included in all association establishment requests. The maximum length PDU for association initiated by the DICOM Server AE is:

|--|

SOP class Extended Negotiation is not supported.

The maximum number of Presentation Context Items that is supported is 60. Note that the same Abstract Syntax may be offered multiple times with different Transfer Syntax.

The user information items sent by this product are:

- Maximum PDU Length and,
- Implementation UID

#### 2.2.1.1.2 Number of Associations

The DICOM Server AE (SCU) will initiate only one DICOM association at a time to perform an image store to a remote host or retrieve image(s) from a Remote AE.

The DICOM Server AE (SCP) can have a maximum of four DICOM associations open simultaneously to receive and store image store or respond to an echo.

#### 2.2.1.1.3 Asynchronous Nature

Asynchronous mode is not supported. All operations will be performed synchronously.

#### 2.2.1.1.4 Implementation Identifying Information

The Implementation UID allows unique identification of a set of products that share the same implementation.

The Implementation UID for this ID/Net v3.0 Implementation is:

HISPEED ADVANTAGE CT/i Implementation UID	1.2.840.113619.6.5

# 2.2.1.2 Association Initiation by Real-World Activity

This AE attempts to initiate a new association due to a "Push" operation initiated by the user. A new association is also initiated when the user performs a "Query Remote" operation or issues a retrieve operation by performing a "Get" operation at Study/Series/Image level.

### 2.2.1.2.1 Push Image(s) to Remote AE

#### 2.2.1.2.1.1 Associated Real-World Activity

The operator must first select a destination by choosing "Select Remote Host" from the "Network" pull-down menu on the local database manager and then choose a hostname.

The "Push" operation will cause the DICOM server AE to initiate an Association when the operator selects one or more study, series, or images in the local database manager and then chooses either "Push Examination", "Push Series", or "Push Image" from the "Network" pull-down menu on the local database manager.

**Note:** If multiple study, series, or images are chosen to be pushed, one association will be established for each of the studies, series, or images.

#### 2.2.1.2.1.2 Proposed Presentation Contexts

The following table shows the proposed presentation contexts for the DICOM Server AE after Real-World Activity "Push" Operation has been performed.

# Table 2.2.1.2.1.2-1Proposed Presentation Contexts for DICOM Server AE and Real-World<br/>activity Push Image(s)

	Preser	tation Context Ta	able - Proposal		
Abst	ract Syntax	Tra	Transfer Syntax		Extended Negotiation
Name	UID	Name List	UID List		
CT Image Storage	1.2.840.10008.5.1.4.1.1.2	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
CT Image Storage	1.2.840.10008.5.1.4.1.1.2	JPEG Lossless Hierarchical First-Order Prediction	1.2.840.10008.1.2.4.70	SCU	None
MR Image Storage	1.2.840.10008.5.1.4.1.1.4	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
MR Image Storage	1.2.840.10008.5.1.4.1.1.4	JPEG Lossless Hierarchical First-Order Prediction	1.2.840.10008.1.2.4.70	SCU	None
Secondary Capture	1.2.840.10008.5.1.4.1.1.7	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Secondary Capture	1.2.840.10008.5.1.4.1.1.7	JPEG Lossless Hierarchical First-Order Prediction	1.2.840.10008.1.2.2.4.70	SCU	None
Stand-alone Overlay	1.2.840.10008.5.1.4.1.1.8	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Stand-alone Overlay	1.2.840.10008.5.1.4.1.1.8	JPEG Lossless Hierarchical First-Order Prediction	1.2.840.10008.1.2.2.4.70	SCU	None
Study Root Query/Retrieve FIND	1.2.840.10008.5.1.4.1.2.2. 1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Study Root Query/Retrieve MOVE	1.2.840.10008.5.1.4.1.2.2. 2	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None

**Note:** Other Abstract Syntax and Transfer Syntax names may be offered when establishing an association. These are private syntax which may be ignored. See section 5.

# 2.2.1.2.1.2.1 SOP Specific Conformance Statement for Image Storage SOP Classes

This implementation can perform multiple C-STORE operations over a single association.

Upon receiving a C-STORE confirmation containing a Successful status, this implementation will perform the next C-STORE operation. The association will be maintained if possible.

Upon receiving a C-STORE confirmation containing a Refused status, this implementation will terminate the association.

Upon receiving a C-STORE confirmation containing any status that is not Success or Refused, this implementation will consider the current request to be a failure but will continue to attempt to send the remaining images in the request on the same association.

Each C-STORE operation supports an "Association Timer". This timer starts when the association request is sent or received and stops when the association is established. The time-out is 900 seconds.

Each C-STORE operation also supports an "Operation Inactivity Timer". This time-out starts once the first C-STORE request has been issued (on association) or received and is reset each time a C-STORE response has been received or when subsequent C-STORES are sent. This time-out is 900 seconds.

Each C-STORE operation also supports a "Session Timer". This timer starts when the association is established and stops when the association is ended. This time-out is 60 minutes.

If any of the three timers mentioned above expires, the connection is closed and the operation in progress is considered failed.

When DICOM Server AE initiates an association to issue a C-STORE, one of the following two operations will be performed:

If the image is stored locally on the HISPEED ADVANTAGE CT/i in DICOM format ("Dic" appears in the "Fmt" column at the exam level of the local database manager), the image will be transmitted by the DICOM Server AE with the same elements as was originally received or created locally (for the standard elements only).

If the image is stored locally on the HISPEED ADVANTAGE CT/i in a non-DICOM Advantage format ("Adv appears in the "Fmt" field at the exam level of the local database manager), the image will be translated and then transmitted by the DICOM Server AE to the identical profiles specified by the CT Advantage Conformance Statement for DICOM v3.0 (Direction 2118781) and the MR Signa Advantage Conformance Statement for DICOM v3.0 (Direction 2118782).

# 2.2.1.2.2 Query Remote AE

#### 2.2.1.2.2.1 Associated Real-World Activity

The operator must first select a destination by choosing *Select Remote Host* from *"Network* pull-down menu on the local database manager and then choose a hostname.

The *Query* operation will cause the DICOM Server AE to initiate an association to the selected Remote AE when the *Query Remote Host* entry is selected from the *Network* pull-down menu. Once a list of Study/Series/Image is retrieved, the operator can invoke the *Pull* operation by choosing *Get Exam* or *Get Series* or *Get Image* from the *Network* pull-down menu.

#### 2.2.1.2.2.2 Proposed Presentation Contexts

When the Real-World activity *Query* or *Pull* is initiated all presentation contexts shown in table 2.2.1.2.1.2-1 are proposed during association establishment, but only the Query/Retrieve-FIND related contexts are applicable to this activity.

#### 2.2.1.2.2.2.1 SOP Specific Conformance Statement for C-FIND SCU

After the *Query* operation is initiated, the DICOM Server AE will perform a studyroot C-FIND-RQ request at each of the three levels (Study, Series, and Image) in succession. The Initial Study-Level request will ask for all studies in the Remote database.

The C-FIND SCU will not perform any extended negotiation and so will only perform hierarchical query.

Each C-FIND SCU operation supports an "Association Timer", "Operation Inactivity Timer" and "Session Timer" with time out values of 900 seconds, 900 seconds and 60 minutes respectively.

If a "Cancel" or "Refused" status is returned from the Remote AE the association is closed and the operation terminated.

The DICOM Server AE will parse each matching C-FIND-RSP reply and ignore the entries it fails to parse.

Tables 2.2.1.2.2.2.1-1 - 2.2.1.2.2.2.1-3 shows the various fields that are requested at the Study, Series, and Image levels of the C-FIND request.

#### Table 2.2.1.2.2.2.1-1: Requested Study Level Keys

Description	Туре	Tag	Value
Study date	R	0008,0020	Zero length
Study time	R	0008,0030	Zero length
Patient's name	R	0010,0010	Zero length
Study id	R	0020,0010	Zero length
Study Instance UID	U	0020,000D	Zero length
Study description	0	0008,1030	Zero length
Private Creator Identification	$P^1$	0009,00xx	GEMS_IDEN_01
Suite Id	$P^2$	0009,xx02	Zero Length

#### Table 2.2.1.2.2.2.1-2: Requested Series Level Keys

Description	Туре	Tag	Value
Modality	R	0008,0060	Zero length
Series number	R	0020,0011	Zero length
Series Instance UID	U	0020,000E	Series UID
Series description	0	0008,103E	Zero length
Manufacturer	0	0008,0070	Zero length
Images in series	0	0020,1002	Zero length

<sup>&</sup>lt;sup>1</sup> Private data element

<sup>&</sup>lt;sup>2</sup> Private data element

# Table 2.2.1.2.2.2.1-3: Requested Image Level Keys

Description	Туре	Tag	Value
Image number	R	0020,0013	Zero length
Image Instance UID	U	0008,0018	Image UID
Image type	0	0008,0008	Zero length
Rows	0	0028,0010	Zero length
Columns	0	0028,0011	Zero length
Image position	0	0020,0032	Zero length
Image orientation	0	0020,0037	Zero length
Slice thickness	0	0018,0050	Zero length
Slice spacing	0	0018,0088	Zero length
Gantry tilt	0	0018,1120	Zero length
Convolution kernel	0	0018,1210	Zero length
Reconstruction diameter	0	0018,1100	Zero length
Data collection diameter	0	0018,0090	Zero length
Flip angle	0	0018,1314	Zero length
Echo number	0	0018,0086	Zero length
Echo time	0	0018,0081	Zero length
Inversion time	0	0018,0082	Zero length
Repetition time	0	0018,0080	Zero length
Private Creator Identification	Р	0019,00xx	GEMS_ACQU_01
Dfov Rect	Р	0019,001E	Zero Length
Dfov Rect	Р	0019,xx1E	Zero Length
Midscan Time	Р	0019,xx24	Zero Length
Azimuth	Р	0019,xx26	Zero Length
Number of Echo	Р	0019,xx7E	Zero Length
Private Creator Identification	Р	0021,00xx	GEMS_RELA_01
Scout Anref	Р	0021,xx4A	Zero Length
Private Creator Identification	Р	0027,00xx	GEMS_IMAG_01
Location RAS	Р	0027,xx40	Zero Length
Location	Р	0027,xx41	Zero Length
Center R Coordinate	Р	0027,xx42	Zero Length
Center A Coordinate	Р	0027,xx43	Zero Length
Table Start Location	Р	0027,xx50	Zero Length
Table End Location	Р	0027,xx51	Zero Length
RAS Letter for Side of Image	Р	0027,xx52	Zero Length
RAS Letter for Anterior/Posterior	Р	0027,xx53	Zero Length
RAS Letter for Scout Start Location	Р	0027,xx54	Zero Length
RAS Letter for Scout End Location	Р	0027,xx55	Zero Length
Image Dimension X	Р	0027,xx60	Zero Length
Image Dimension Y	Р	0027,xx61	Zero Length

### 2.2.1.2.3 Get Image(s) from Remote AE

#### 2.2.1.2.3.1 Associated Real-World Activity

The operator must first select a destination by choosing *Select Remote Host* from "*Network* pull-down menu on the local database manager and then choose a hostname. The operator then has to perform the Real-World activity *Query* to get a list of Study/Series/Image. Once the list of Study/Series/Image is retrieved, the operator can invoke the *Get* operation by choosing *Get Exam* or *Get Series* or *Get Image* from the *Network* pull-down menu.

# 2.2.1.2.3.2 Proposed Presentation Contexts

When the Real-World activity *Get* is initiated all presentation contexts shown in table 2.2.1.2.1.2-1 are proposed during association establishment, but only the Query/Retrieve-MOVE related contexts are applicable to this activity.

#### **2.2.1.2.3.2.1** SOP Specific Conformance Statement for C-MOVE SCU

When the operator starts a *Get* operation at any level (Study, Series, Image) the DICOM Server AE will initiate a C-MOVE-RQ request to the Remote AE with the DICOM Server AE as the Destination AE. The Storage SCP will handle the incoming images as described in section 2.1.3.1.

Each C-MOVE SCU operation supports an "Association Timer", "Operation Inactivity Timer" and "Session Timer" with time out values of 900 seconds, 300 seconds and 60 minutes respectively.

The DICOM Server AE will send a C-CANCEL-MOVE-RQ to the Remote AE if the operator *Pauses* or *Clears* the job from the local database manager Network queue.

# 2.2.1.3 Association Acceptance Policy

The DICOM Server AE places no limitations on who may connect to it.

When the DICOM Server AE accepts an association for image storage, it will receive any images transmitted on that association and store the images on disk.

It will also respond to queries from Remote AEs by sending matching entries. Any Remote AE can request and receive a list of images on the local database. The Remote AE must be configured in the local database manager's list of Remote AE for it to be able to retrieve images from DICOM Server AE.

Any remote AE can open an association to the DICOM Server AE for the purpose of verification.

### 2.2.1.3.1 Receive Image(s)

This AE is indefinitely listening for associations. No operator action is required to receive an image.

#### 2.2.1.3.1.1 Associated Real-World Activity

The Real-World Activity associated with the Receive Image(s) operation is the storage of the image on the disk drive of the HISPEED ADVANTAGE CT/i.

#### 2.2.1.3.1.2 Presentation Context Table

# Table 2.2.1.3.1.2-1: Acceptable Presentation Contexts for DICOM Server AE and Real-World Activity Receive Image(s)

	Р	resentation Cont	ext Table		
Abst	ract Syntax	Transfer Syntax		Role	Extended Negotiation
Name	UID	Name List	UID List		
Verification	1.2.840.10008.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
CT Image Storage	1.2.840.10008.5.1.4.1.1.2	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
CT Image Storage	1.2.840.10008.5.1.4.1.1.2	JPEG Lossless Hierarchical First-Order Prediction	1.2.840.10008.1.2.4.70	SCP	None
MR Image Storage	1.2.840.10008.5.1.4.1.1.4	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
MR Image Storage	1.2.840.10008.5.1.4.1.1.4	JPEG Lossless Hierarchical First-Order Prediction	1.2.840.10008.1.2.4.70	SCP	None
Secondary Capture	1.2.840.10008.5.1.4.1.1.7	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Secondary Capture	1.2.840.10008.5.1.4.1.1.7	JPEG Lossless Hierarchical First-Order Prediction	1.2.840.10008.1.2.2.4.70	SCP	None
Stand-alone Overlay	1.2.840.10008.5.1.4.1.1.8	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Stand-alone Overlay	1.2.840.10008.5.1.4.1.1.8	JPEG Lossless Hierarchical First-Order Prediction	1.2.840.10008.1.2.2.4.70	SCP	None

**Note:** The SCP does not have a default acceptance policy if more that one acceptable transfer syntax is proposed by the SCU. It is the responsibility of the SCU to make a selection from more than one transfer sentences accepted.

#### **2.2.1.3.1.2.1** SOP Specific Conformance to Storage SOP Classes

The DICOM Server AE conforms to the SOP's of the Storage Service Class at level 1 (base). Private elements will be discarded from the image when receiving images containing non-GE private data elements.

Each C-STORE SCP operation supports an "Association Timer", "Operation Inactivity Timer" and "Session Timer" with time out values of 900 seconds, 900 seconds and 60 minutes respectively.

#### Image Reception

If the DICOM Server AE returns one of the following status codes, then the C-STORE operation was unsuccessful and no image will be installed:

- 0110 (Processing Failure) Indicates that an internal system call has failed while processing an image.
- A711 (Out of Resources) Indicates that probably there was not enough disk space to store the image. The user should attempt recovery by removing some images from the HISPEED ADVANTAGE CT/i system.
- A712 (Out of Resources) Indicates that there was not enough resource (such as memory) to store the image.
- A800 (SOP Class not supported)

In the event of a successful C-STORE operation, the image has successfully been written to disk. The image will then be accessed in the same manner as any other image by the applications on the HISPEED ADVANTAGE CT/i system.

Images may be deleted when instructed to do so by the user. Thus the duration of the storage of the image is determined by the users of the HISPEED ADVANTAGE CT/i system.

#### **Image Installation**

If the image installation is unsuccessful, a message will appear in the Message Log informing the user of the failure and the image will be removed.

If the image installation process finds that an element is not encoded according to the DICOM standard, it will fail to install the image and the file will be removed.

#### Image Installation of GE Created MR or CT Images

Images that were originally created on recent GE MR and CT scanners will be converted from their native Advantage Proprietary Format to DICOM format for transmission. If the images are stored as full fidelity representations and are subsequently returned to recent GE scanners, then the images will be transformed back to Advantage Proprietary Format.

There is an assumption made by such GE scanners:

The private element (0009,xx01) is used as the full fidelity flag. If this flag contains the string: "GE\_GENESIS\_FF" when received by a scanner, then it is assumed that the image object was originally a GE created image object and contains all private elements that it was sent with.

If full fidelity flag is present and not all the elements are sent back as sent (i.e., not full fidelity) there are 2 possible actions:

1. the translator will do its best to convert the image and will use default values where DICOM fields are missing

2. If certain critical information is not provided then the image will be stored as a screen save

It is strongly suggested that if GE private element (0009,xx01) is present then all GE private elements originally associated with the image be preserved.

#### Image Installation of non-GE Created MR or CT Images

Images received from non GE products are installed as appropriate image object without any of their private data elements. Also if some critical fields (mandatory) are missing, then the image will not be installed.

#### 2.2.1.3.2 Verification Request from Remote AE

This AE is indefinitely listening for associations. No operator action is required to respond to a *verification* message.

#### 2.2.1.3.2.1 Associated Real-World Activity

The Real-World Activity associated with the verification request is to send a C-ECHO response message with a status of "success" to the requesting AE.

#### 2.2.1.3.2.2 Presentation Context Table

# Table 2.2.1.3.2.2-1: Acceptable Presentation Contexts for DICOM Server AE and Real-World Activity Verification Request Activity Verification Request

	Presentation Context Table					
Abstract Syntax		Tra	Transfer Syntax F			
Name	UID	Name List	UID List			
Verification	1.2.840.10008.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None	

#### **2.2.1.3.2.2.1** SOP Specific Conformance to Verification SOP Class

The DICOM Server AE provides standard conformance to the DICOM Verification Service Class.

Each ECHO operation supports an "Association Timer", "Operation Inactivity Timer" and "Session Timer" with a time out values of 900 seconds, 30 seconds and 60 minutes respectively.

### 2.2.1.3.3 Query Request from Remote AE

This AE is indefinitely listening for associations. No operator action is required to respond to a *query* request.

#### 2.2.1.3.3.1 Associated Real-World Activity

The Real-World Activity associated with the query request is to search the local database for entries that match the request and send a C-FIND response message with a status of "pending" for each matching entry.

### 2.2.1.3.3.2 Presentation Context Table

# Table 2.2.1.3.1.2-1: Acceptable Presentation Contexts for DICOM Server AE and Real-World Activity Query Request Activity Query Request

Presentation Context Table						
Abst	Abstract Syntax Transfer Syntax Role		Transfer Syntax			
Name	UID	Name List	Name List UID List			
Study Root Query/Retrieve FIND	1.2.840.10008.5.1.4.1.2.2. 1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None	

### 2.2.1.3.3.2.1 SOP Specific Conformance to C-FIND SCP

Each C-FIND SCP operation supports an "Association Timer", "Operation Inactivity Timer" and "Session Timer" with a time out values of 900 seconds, 900 seconds and 60 minutes respectively.

All Required( R) and Unique(U) study, series, and image level keys for the Study-Root Query/Retrieve information model are supported. Some optional (O) keys are also supported as described in the following tables.

#### Table 2.2.1.3.3.2.1-1Supported study level keys

Description	Туре	Tag	Usage
Study date	R	0008,0020	Matched
Study time	R	0008,0030	Matched
Accession number	R	0008,0050	Matched
Patient's name	R	0010,0010	Matched <sup>3</sup>
Patient id	R	0010,0020	Matched
Study id	R	0020,0010	Matched
Study Instance UID	U	0020,000D	Matched
Study description	0	0008,1030	Returned
Suite Id	Р	0009,0002	Returned

 Table 2.2.1.3.3.2.1-2
 Supported series level keys

<sup>&</sup>lt;sup>3</sup> The local database does not store the different components of the patient's name in separate fields so it is not possible to query for studies by last name or any other component.

# GE Medical Systems REV 2

sm 2162114-100

Description	Туре	Tag	Usage
Modality	R	0008,0060	Matched
Series number	R	0020,0011	Matched
Series Instance UID	U	0020,000E	Matched
Series description	0	0008,103E	Returned
Manufacturer	0	0008,0070	Returned
Images in series	0	0020,1002	Returned

# Table 2.2.1.3.3.2.1-3 Supported image level keys

Description	Туре	Tag	Usage
Image number	R	0020,0013	Matched
Image Instance UID	U	0008,0018	Matched
Image type	0	0008,0008	Returned
Rows	0	0028,0010	Returned
Columns	0	0028,0011	Returned
Image position	0	0020,0032	Returned
Image orientation	0	0020,0037	Returned
Slice thickness	0	0018,0050	Returned
Slice spacing	0	0018,0088	Returned
Gantry tilt	0	0018,1120	Returned
Convolution kernel	0	0018,1210	Returned
Reconstruction diameter	0	0018,1100	Returned
Data collection diameter	0	0018,0090	Returned
Flip angle	0	0018,1314	Returned
Echo number	0	0018,0086	Returned
Echo time	0	0018,0081	Returned
Inversion time	0	0018,0082	Returned
Repetition time	0	0018,0080	Returned
Trigger time	0	0018,1060	Returned
Dfov Rect	Р	0019,001E	Returned
Midscan Time	Р	0019,0024	Returned
Azimuth	Р	0019,0026	Returned
Number of Echo	Р	0019,007E	Returned
Scout Anref	Р	0021,004A	Returned
Location RAS	Р	0027,0040	Returned
Location	Р	0027,0041	Returned
Center R Coordinate	Р	0027,0042	Returned
Center A Coordinate	Р	0027,0043	Returned
Table Start Location	Р	0027,0050	Returned
Table End Location	Р	0027,0051	Returned
RAS Letter for Side of Image	Р	0027,0052	Returned
RAS Letter for Anterior/Posterior	Р	0027,0053	Returned
RAS Letter for Scout Start Location	Р	0027,0054	Returned
RAS Letter for Scout End Location	Р	0027,0055	Returned
Image Dimension X	Р	0027,0060	Returned
Image Dimension Y	Р	0027,0061	Returned

Only keys with Usage type Matched will be matched against values in the database.

Values in keys of type *Returned* will be ignored and will be filled in with data from the database.

If an optional key is requested that does not appear in any of the tables above, that key will be ignored and no corresponding element will be returned.

If the database does not have a value corresponding to any requested optional key a zero-length element will be returned.

Sequence matching is not supported.

Range matching is supported for attributes of type date and time.

Only hierarchical query is supported. Therefore, the C-FIND SCP will not perform any extended negotiation.

#### 2.2.1.3.4 Retrieve Request From Remote AE

This AE is indefinitely listening for associations. No operator action is required to respond to a *retrieve* request.

# 2.2.1.3.4.1 Associated Real-World Activity

The Real-World Activity associated with the Retrieve Request is to send all images corresponding to the C-MOVE request to the destination AE through a separate association.

#### 2.2.1.3.4.2 Presentation Context Table

# Table 2.2.1.3.4.2-1: Acceptable Presentation Contexts for DICOM Server AE and Real-World Activity Retrieve Request. Activity Retrieve Request.

	Presentation Context Table					
Abstract Syntax		Tra	Role	Extended Negotiation		
Name	UID	Name List	Name List UID List			
Study Root Query/Retrieve MOVE	1.2.840.10008.5.1.4.1.2.2. 2	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None	

#### 2.2.1.3.4.2.1 SOP Specific Conformance to C-MOVE SCP

The DICOM Server AE provides standard conformance to the baseline Study-root C-MOVE Service Class SCP.

Each C-MOVE SCP operation supports an "Association Timer", "Operation Inactivity Timer" and "Session Timer" with a time out values of 900 seconds, 300 seconds and 60 minutes respectively.

All images requested in a C-MOVE-RQ will be sent over a single association. A C-MOVE-RSP with a "pending" status will be returned to the requester every five images.

The C-MOVE SCP will invoke C-STORE requests for the following SOP classes:

SOP Class Name	SOP Class UID
CT Image Information Storage	1.2.840.10008.5.1.4.1.1.2
MR Image Information Storage	1.2.840.10008.5.1.4.1.1.4
Secondary Capture image storage	1.2.840.10008.5.1.4.1.1.7
Standalone Overlay storage	1.2.840.10008.5.1.4.1.1.8

In addition to the C-MOVE response status values defined in DICOM V3.0 part 4 the following status values will be returned:

- C000 Indicates that an error occurred while retrieving records from the local database.
- C001 Indicates all other processing error.
- C011 If the Destination AE returns a *Storage Full* condition this status will be returned. This status will only be sent if the Destination AE returns a status of A711 and is only applicable if the Destination AE is an SdC-based product.

#### 2.2.1.3.4.3 Presentation Context Acceptance Criteria

No criterion.

#### 2.2.1.3.4.4 Transfer Syntax Selection Policy

All protocols detailed above in the tables are supported, no priority selection is given.

# 2.3 COMMUNICATION PROFILES

# 2.3.1 Supported Communication Stacks (parts 8,9)

DICOM Upper Layer (Part 8) is supported using TCP/IP.

# 2.3.2 TCP/IP Stack

The TCP/IP stack is inherited from a UNIX Operating System.

# 2.3.2.1 Physical Media Support

Ethernet v2.0, IEEE 802.3.

# 2.3.3 Point-to-Point Stack

A 50-pin ACR-NEMA connection is not applicable to this product.

# 2.4 EXTENSIONS / SPECIALIZATIONS / PRIVATIZATIONS

# 2.4.1 Specialized Information Object Definition

Following is a list of additional private attributes defined for a standard MR IOD.

(0008,0008) Value 3: MR Image IOD specific specializations PROJECTION IMAGE REFORMATTED SCREEN SAVE PROC COMB Value 4 : MR Image implementation specific COLLAPSE

VASCULAR

IVI (0018,0022)Scan Options : Defined Terms VASCTOF\_GEMS VASCPC\_GEMS CINE GEMS FAST\_GEMS **IIC\_GEMS GRAPH GEMS IRP\_GEMS** DEP\_GEMS CL GEMS SAT GEMS NPW RT GEMS **VB GEMS** POMP\_GEMS VB\_GEMS EDR GEMS SEQ\_GEMS CS\_GEMS MP\_GEMS SQPIX\_GEMS MT GEMS EPI GEMS TRF\_GEMS RTR\_GEMS FT\_GEMS NF\_GEMS RAMP\_RL\_GEMS RAMP LR GEMS RAMP\_AP\_GEMS RAMP\_PA\_GEMS RAMP\_SI\_GEMS RAMP\_IS\_GEMS FC\_FREQ\_AX\_GEMS

FC SLICE AX GEMS

VASCANGIO\_GEMS

SS GEMS

# 2.4.2 Private SOP s

ID/Net v2.0 Private IOD's are based upon the April 1993 draft version of the DICOM v3.0. ID/Net v2.0 IOD's are supported for backward compatibility.

# **Note:** See the "ID/Net v2.0 Implementation Profiles" (Direction 46-269546G2) for definitions of Information Objects.

Presentation Context Table - Accepted / Proposed					
Abstract Syntax		Transfer Syntax		Role	Extended Negotiation
Name	UID	Name List	UID List		
GE Private DICOM MR Image Information Object (ID/Net v2.0 compatible)	1.2.840.113619.4.2	Implicit VR Little Endian	1.2.840.10008.1.2	Both	None
GE Private DICOM MR Image Information Object (ID/Net v2.0 compatible)	1.2.840.113619.4.2	Implicit VR Big Endian (GE Private)	1.2.840.113619.5.2	Both	None
GE Private DICOM CT Image Information Object (ID/Net v2.0 compatible)	1.2.840.113619.4.3	Implicit VR Little Endian	1.2.840.10008.1.2	Both	None
GE Private DICOM CT Image Information Object (ID/Net v2.0 compatible)	1.2.840.113619.4.3	Implicit VR Big Endian (GE Private)	1.2.840.113619.5.2	Both	None
GE Private DICOM Display Information Object (ID/Net v2.0 compatible)	1.2.840.113619.4.4	Implicit VR Little Endian	1.2.840.10008.1.2	Both	None
GE Private DICOM Display Information Object (ID/Net v2.0 compatible)	1.2.840.113619.4.4	Implicit VR Big Endian (GE Private)	1.2.840.113619.5.2	Both	None

### 2.4.3 Private Data Elements

Refer to *Appendix B* for a complete listing of private data elements used with this implementation.

# 2.5 CONFIGURATION

### 2.5.1 AE Title/Presentation Address Mapping

The HISPEED ADVANTAGE CT/i system allows the user to "add", "Remove", or "Update the mapping of remote AE Titles to IP Addresses and Ports. These options can be selected from the "Remote Host Selection" menu displayed by choosing "Select Remote Host" from the "Network" pull-down menu from the local database manager.

#### 2.5.2 Configurable Parameters

The following fields are configurable for the DICOM Server AE:

- Local AE Title (the machine hostname)
- Local IP Address
- Local IP Netmask
- Max PDU length
- **Note:** All configurations should be performed by a GE Field Service Engineer.
- **Note:** The local port on which the HISPEED ADVANTAGE CT/i system receives DICOM incoming TCP connections is port **4006**.

#### 2.6 SUPPORT OF EXTENDED CHARACTER SETS

In addition to the DICOM default character set, *HISPEED ADVANTAGE CT/i* supports the ISO IR 100 Latin alphabet #1 supplementary set for the purpose of interchange.

# **3 MEDIA STORAGE CONFORMANCE STATEMENT**

#### 3.0 Introduction

This conformance statement specifies the HISPEED ADVANTAGE CT/i conformance to the DICOM V3.0 Media Interchange. It details the DICOM Media Storage Application Profiles and roles which are supported by this product in its version 4.1 & 5.3.

Note the format of this section follows the format of the DICOM Standard Part 2 (conformance) Annex A, hence the paragraph numbering scheme. Please refer to that part of the standard while reading this section.

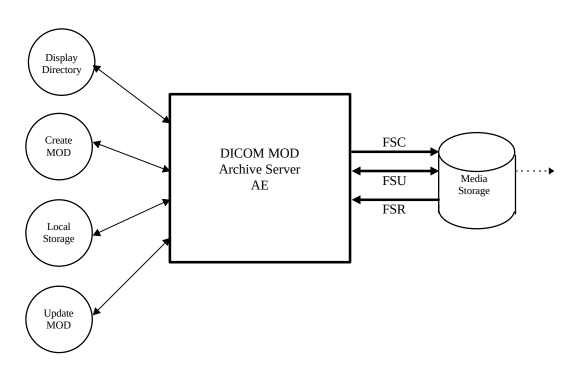
#### 3.1 Implementation Model : MOD Archive Server

All DICOM functionality on the HISPEED ADVANTAGE CT/i product is handled by the DICOM Server Application Entity (AE). The DICOM Server AE is commanded to perform DICOM services through the buttons and menu selections on the main user interface panel.

# 3.1.1 Application Data Flow Diagram

The MOD Archive Server creates and/or updates the 5.25 inch (130mm) MOD media with various DICOM SOP instances. It can process CT, MR, Secondary Capture and Overlay IOD's.





The MOD Archive Server AE has a local storage that may contain various SOP instances. These may have been obtained by original creation, network (DICOM or proprietary) or by removable media using other application entities. These instances are external to this conformance claim and the origin of SOP instances is outside the scope of this claim.

The MOD Archive Server AE can initialize Media by acting as an FSC to create a new DICOM File-set on a 2.3GB MOD media or a 1.2GB MOD media. It initializes the DICOM File-set and writes the specified SOP instances onto the MOD. The SOP instances written will be limited to instances that match the criteria of one of the Application Profiles that is supported. When updating media, a pre-existing File-set will be updated with the selected SOP instances that match one of the supported Application Profiles.

# 3.1.2 Functional Definitions of AE's

This Server has only one Application Entity: the MOD Archive Application

The MOD Archive Application can perform these functions:

- It can initialize (create DOS filesystem) a piece of media, writing a new label and DICOM File-set onto the media. ("LABEL")
- It can update a piece of media by adding new SOP instances to an already existing DICOM File-set from local storage. ("SAVE")
- It can display a directory listing of the File-set on a piece of media. (QUERY)
- It can copy SOP instance from the MOD onto local storage. ("RESTORE")

# 3.1.3 Sequencing of Real World Activities

The updating function can only be performed on a piece of media that has already had a DICOM File- set created.

The display function can only be performed on a piece of media that has already has a DICOM File-set created. With no SOP instances having been added, the directory will be displayed empty.

The copy function can only be performed with a piece of media that has been updated and has DICOM SOP instances in the File-set.

There are no other sequencing requirements.

# 3.1.4 File Meta Information for Implementation Class and Version

The File Meta-Information for this implementation is:

File Meta-Information Version	1
HISPEED ADVANTAGE CT/i Implementation UID	1.2.840.113619.6.5
Implementation Version Name	4.1.28 / 5.3.31

. . .

....

Interchange

Interchange

# 3.2 AE Specifications

\_ . . . . .

# 3.2.1 MOD Archive Specification

The MOD Archive provides standard conformance to DICOM Interchange Option of the Media Storage Service Class. The Application Profiles and roles are listed in Table 3.1-1.

.. ...

FSR

FSR

	Update			
Application Profiles Supported	Real World Activity	Role	SC Option	
STD-CTMR-MOD23	Create MOD	FSC	Interchange	
	Update MOD	FSU	Interchange	
	Display Directory	FSR	Interchange	
	Copy To Local Storage	FSR	Interchange	
STD-CTMR-MOD12	Create MOD	FSC	Interchange	
	Update MOD	FSU	Interchange	
	Display Directory	FSR	Interchange	
	Copy To Local Storage	FSR	Interchange	
PRI-CTMR-MOD12	Update MOD	FSU	Interchange	

**Display Directory** 

Copy To Local Storage

Table 3.1-1:	Application Profile, Activities and Roles for MOD
	Update

----

The MOD Archive Application will guery the user before initializing media when a File-set is found on the media and an initialize operation has been requested.

Depending on the physical media type being 2.3GB or 1.2GB media, the system will apply the correct characteristics as an FSC to meet the appropriate Application Profile.

As an FSU role, the system will produce directory sequences for each SOP instance that is added to the File-set consistent with the STD-CTMR-MOD{12,23} profile and it will make the File-set directory so that an early installed base system that only understands the PRI-CTMR-MOD12 profile will not be able to use the media. An upgrade to the installed base system will be required to learn how to be a FSU or FSR of the STD-CTMR-MOD{12,23} profile directory sequences.

# 3.2.1.1 File Meta Information for the Application Entity

Following are the values set in the File Meta Information for this AE:

Source Application Entity Title	Not used by the MOD Archive Application
Private Information Creator UID	Not used by the MOD Archive Application
Private Information	Not used by the MOD Archive Application

# 3.2.1.2 Real World Activities

#### 3.2.1.2.1 Real World Activity: Create MOD Request

The MOD Archive Application acts as an FSC using the Interchange option when requested to initialize ("LABEL") the media. The AE will use the appropriate Application Profile depending on the physical media type that is in the optical disk drive (be it 2.3GB or 1.2GB media).

The MOD Archive Application will label the media and take the user provided list of SOP instances eliminating any SOP instances on that list that does not correspond to one of the Application Profiles in Table 3.1-1. These SOP instances are written to the media and a corresponding DICOMDIR sequence record is created. The determination of the potentially applicable Application Profile is dependent on the type of media and the associated software on which the AE has been invoked.

#### **3.2.1.2.1.1** Application Profiles for the RWA: Create MOD

For the list of Application Profiles that invoke this AE for the Create MOD RWA, see Table 3.1-1. For extensions and specialization's see section 5.

#### 3.2.1.2.2 Real World Activity: Display Directory

The MOD Archive Application acts as an FSR using the Interchange option when requested to provide a directory listing.

When an MOD update Application is requested to provide a directory listing it will read the Fileset and display the DICOMDIR directory entries for those SOP instances in the File-set that correspond to the user selected Application Profile.

#### **3.2.1.2.2.1** Application Profiles for the RWA: MOD Directory Listing

For the list of Application Profiles that invoke this AE for the MOD directory listing RWA, see Table 3.1-1.

There are no extensions or specialization's.

#### **3.2.1.2.2.2** Options:

None applicable.

#### 3.2.1.2.3 Real World Activity: Copy to Local Storage

The MOD Archive Application acts as an FSR when copying from the MOD to local storage.

The MOD Archive Application will copy any SOP Instance selected from an MOD Directory list from the MOD to the local storage upon request. The MOD Directory listing Real-World Application will filter out the SOP Instances that do not match the Application Profile.

#### **3.2.1.2.3.1** Application Profiles for the RWA: Copy to Local Storage

For the list of Application Profiles that invoke this AE for the MOD Copy to Local Storage RWA, see Table 3.1-1. For extensions and specialization's see section 5.

#### 3.2.1.2.3.2 Options:

None applicable.

#### 3.2.1.2.4 Real World Activity: Update MOD

The MOD Archive Application acts as an FSU using the Interchange option when requested to update an MOD.

The MOD Archive Application will take the selected list of SOP instances and eliminate any SOP instance that does not correspond to permissible SOP instances listed in the Application Profiles Table 3.1-1. The remaining SOP instances are written to the media that is found in the MOD Archive Application disk drive. The determination of the potentially applicable Application Profile is dependent on the type of media and associated software on which the AE has been invoked.

#### **3.2.1.2.4.1** Application Profiles for the RWA: Update MOD Request

For the list of Application Profiles that invoke this AE for the MOD Copy to Local Storage RWA, see Table 3.1-1. For extensions and specialization's see section 5.

#### 3.2.1.2.4.2 Options:

None applicable.

#### 3.3 Standard, Augmented and Private Application Profiles

### 3.3.1 Class and Profile Identification

The Class of Application Profiles defined here is for Computed Tomography and Magnetic Resonance Imaging Clinical applications.

The identifier for this class is CTMR-MOD.

The specific Application Profile in this class is shown in Table 3.3.1-1.

Application Profile	Identifier	Description
CT/MR Studies on 2.3GB	STD-CTMR-MOD23	Handles single 12 or 16 bit
MOD media		grayscale compressed /
		uncompressed images.
CT/MR Studies on 1.2GB	STD-CTMR-MOD12	Handles single 12 or 16 bit
MOD media		grayscale compressed /
		uncompressed images.
CT/MR Studies on 1.2 GB	PRI-CTMR-MOD12	Handles single 12 or 16 bit
MOD media		grayscale compressed /
		uncompressed images.

#### Table 3.3.1-1:CTMR MOD Profiles

# 3.3.2 Clinical Contexts

This Application Profile facilitates the interchange of primary CT and MR images as well as processed CT and MR images as Secondary Capture and Standalone Overlay Images with certain defined attributes. CT, MR, SC and OV images may coexist within the same File-set.

Typical interchanges would be between acquisition devices, archives and workstations within and between institutions.

# 3.3.2.1 Roles and Service Class Options

This Application Profile Class uses the Media Storage Service Class defined in PS3.4 with the Interchange Option.

The Application Entity shall support one or more roles of the File-set Creator, File-set Reader and File-set Updater defined in PS3.10.

#### 3.3.2.1.1 File Set Creator

The Application Entity acting as a File-set Creator generates a File Set under the PRI-CTMR-MOD12 Application Profile Class. Typical entities using this role would include CT or MR equipment and archive systems which generate a patient record to transfer to another institution. File Set Creator shall be able to generate the Basic Directory SOP Class in the DICOMDIR File with all types of Directory Records related to the SOP Classes stored in the File-set.

FSC for the MOD profile has no concept of finalizing the disc at the completion of most recent write session. This is a requirement of CD-R and does not apply to the MOD profiles.

#### 3.3.2.1.2 File Set Reader

The role of File Set Reader is used by the Application Entities which receive a transferred File Set. Typical entities using this role would include display workstations and archive systems which receive a patient record transferred from another institution. File Set Readers shall be able to read all the SOP Classes defined for the specific Application Profile for which a Conformance Statement is made using all the defined Transfer Syntax.

#### 3.3.2.1.3 File Set Updater

The role of File Set Updater is used by Application Entities which receive a transferred File Set and update it by the addition of information. Typical entities using this role would include analytic workstations which for instance may add to the File-set an information object containing a processed (e.g., edge-enhanced) image. Stations which update patient information objects would also use this role. File-set Updaters do not have to read the images. File-set Updaters shall be able to generate one or more of the SOP Instances defined for the specific Application Profile for which a conformance statement is made and to read and update the DICOMDIR file.

#### 3.3.3 Standard Application Profiles

The MOD Archive Server supports the standard Application Profile: CTMR-MOD as an FSC, FSR or FSU.

#### 3.3.3.1 STD-CTMR-MOD12 Class Profile

#### 3.3.3.1.1 SOP Classes and Transfer Syntax s

This class of Application Profiles is based on the Media Storage Service Class with the Interchange Option. (see PS3.4).

SOP Classes and corresponding Transfer Syntax's supported by the STD-CTMR-MOD12 Application Profiles is also specified in the Table 3.3.3.1.1-1.

Information	SOP Class UID	Transfer Syntax and UID	FSC	FSR	FSU
Object Definition			Req.	Req.	Req.
Basic	1.2.840.10008.1.3.10	Explicit VR Little Endian	М	М	М
Directory		Uncompressed			
		1.2.840.10008.1.2.1			
CT Image	1.2.840.10008.5.1.4.1.1.2	Explicit VR Big Endian	0	Μ	0
Storage		Uncompressed			
		1.2.840.10008.1.2.2			
CT Image	1.2.840.10008.5.1.4.1.1.2	JPEG Lossless Process	0	Μ	0
Storage		Selection Value 14			
		1.2.840.10008.1.2.4.70			
MR Image	1.2.840.10008.5.1.4.1.1.4	Explicit VR Big Endian	0	Μ	0
Storage		Uncompressed			
		1.2.840.10008.1.2.2			
MR Image	1.2.840.10008.5.1.4.1.1.4	JPEG Lossless Process	0	Μ	0
Storage		Selection Value 14			
		1.2.840.10008.1.2.4.70			
SC Image	1.2.840.10008.5.1.4.1.1.7	Explicit VR Big Endian	0	Μ	0
Storage		Uncompressed			
		1.2.840.10008.1.2.2			
SC Image	1.2.840.10008.5.1.4.1.1.7	JPEG Lossless Process	0	Μ	0
Storage		Selection Value 14			
		1.2.840.10008.1.2.4.70			
Standalone	1.2.840.10008.5.1.4.1.1.8	Explicit VR Big Endian	0	0	0
Overlay		Uncompressed			
		1.2.840.10008.1.2.2			
Standalone	1.2.840.10008.5.1.4.1.1.8	JPEG Lossless Process	0	0	0
Overlay		Selection Value 14			
		1.2.840.10008.1.2.4.70			

# Table 3.3.3.1.1-1 : IOD's and Transfer Syntax s for CTMR-MOD Application Profiles

M : Mandatory O : Optional

#### NOTE:

The MOD Archive Application chooses the JPEG Lossless compression (selection value 1) as the default transfer syntax for storing images on the media. But the transfer syntax is selectable on a per media basis at install time using a method defined by the Application.

#### 3.3.3.1.2 Physical Media and Media Formats

The CT/MR Application Profiles in the STD-CTMR-MOD12 require the 130mm 1.2GB 512 Byte per Sector Magneto-Optical Rewriteable physical media with the PC File System as defined in PS3.12.

# 3.3.3.1.3 Logical Format

The STD-CTMR-MOD12 Application profile media format conforms to the Logical Format specification in PS3.12. The following tables 3.3.5.1.3-1 defines the specific values used for this profile.

Bytes(s)	<b>Big Endian</b>	As Stored	Description
00 - 02		0xEB3C90	Jump instruction to loader (NOPs)
03 - 10	0x4d53444F53	3342E30	"MSDOS4.0" The formatting DOS (vendor
			specific)
11 - 12	0x0200	0x0002	512 bytes/sector
13	32	0x20	sectors/cluster
14-15	0x0001	0x0100	1 sector in boot record
16	0x02	0x02	2 File Allocation Tables (FAT)
17 - 18	0x0200	0x0002	512 root directory entries
19 - 20	0x0000	0x0000	Flag for more than 65536 sector/disk. Use offset 32
			value
21	0xF8	0xF8	Flag for disk type; F0H if not otherwise specified
22 - 23	143	0x8F00	143 sectors/FAT
24 - 25	31	0x1F00	31 sectors/track
26 - 27	1	0x0100	1 side (head) per disk
28 - 31	00000000	0x00	0 reserved or hidden sectors
32 - 35	1163306	0x2AC01100	1163306 Total sector/disk. Varies from disk to disk
36 - 37	0x0080	0x8000	Physical Drive number = 80
38	0x29	0x29	Extended boot record signature = 41
39 - 42	Date	Stamp	Volume serial number
43 - 53	0x47454D535	F4449434F4D2	"GEMS-DICOM"
	0		
54 - 61	0x00	0x00	The file system label
62 - 509	-		Don't care. Any contents acceptable
510 - 511	0xAA55	0x55AA	Signature flag

# Table 3.3.5.1.3-1 : Boot Sector for STD-CTMR-MOD12 conformant media

#### 3.3.3.1.4 Directory Information in DICOMDIR

Conformant Application Entities shall include in the DICOMDIR File a Basic Directory IOD containing Directory Records at the Patient and subsidiary levels appropriate to the SOP Classes in the File-set. All DICOM files in the File-set incorporating SOP Instances defined for the specific Application Profile shall be referenced by the Directory Records.

All DICOM SOP Instance files in the File-set are stored in the MSDOS filesystem subdirectory \GEMS and are referenced from the DICOMDIR directory records.

Refer to *Appendix C* for a complete listing of all the optional modules and optional attributes used in the DICOMDIR definition. Please note that the mandatory attributes in each of the directory records as mentioned in Part 3 Addendum (Basic Directory Information Object Definition) are not listed in the appendix, but are supported by the implementation.

#### NOTE:

The modality attribute (0008,0060) in the DICOMDIR Series records should be CT/MR for Secondary Capture and Standalone Overlay SOP Class Images. Otherwise the HISPEED ADVANTAGE CT/i DICOM media display browser will not list-up the series for contents rendering the retrieval to local storage impossible.

#### 3.3.3.1.4.1 Additional Keys

None.

#### 3.3.3.1.5 Other Parameters

This section defines other parameters common to all specific Application Profiles in the PRI-CTMR-MOD12 class which need to be specified in order to ensure interoperable information interchange.

#### 3.3.3.1.5.1 Image Attribute Values

The attributes listed in Table 3.3.5.1.4.1-1 used within the CT/MR/SC/Standalone Overlay Image files, shall take the values specified.

# Table 3.3.5.1.4.1-1: CTMR-MOD Profiles Required Image Attribute Values for CT and MR, SC and OV Images

Attribute	Tag	Value
Modality	(0008,0060)	CT/MR
Photometric Interpretation	(0028,0004)	MONOCHROME2
Bits Allocated	(0028,0100)	16
Bits Stored	(0028,0101)	16

Overlay data if present shall be encoded in Overlay Data (60XX,3000).

#### **3.3.3.1.5.1.1** Attribute Value Precedence

None.

# 3.3.3.2 STD-CTMR-MOD23 Class Profile

#### 3.3.3.2.1 SOP Classes and Transfer Syntax s

This class of Application Profiles is based on the Media Storage Service Class with the Interchange Option. (see PS3.4).

SOP Classes and corresponding Transfer Syntax's supported by the STD-CTMR-MOD23 Application Profiles is also specified in the Table 3.3.4.1.1-1.

#### 3.3.3.2.2 Physical Media and Media Formats

The CT/MR Application Profiles in the STD-CTMR-MOD23 require the 130mm 2.3GB 512 Byte per Sector Magneto-Optical Rewriteable physical media with the PC File System as defined in PS3.12.

#### 3.3.3.2.3 Logical Format

The STD-CTMR-MOD23 Application profile media format conforms to the Logical Format specification in PS3.12. The following tables 3.3.3.2.3-2 defines the specific values used for this profile.

Bytes(s)	<b>Big Endian</b>	As Stored	Description
00 - 02		0xEB3C90	Jump instruction to loader (NOPs)
03 - 10	0x4d53444F53	3342E30	"MSDOS4.0" The formatting DOS (vendor
			specific)
11 - 12	0x0200	0x0002	512 bytes/sector
13	64	0x40	sectors/cluster
14-15	0x0001	0x0100	1 sector in boot record
16	0x02	0x02	2 File Allocation Tables (FAT)
17 - 18	0x0200	0x0002	512 root directory entries
19 - 20	0x0000	0x0000	Flag for more than 65536 sector/disk. Use offset 32
			value
21	0xF8	0xF8	Flag for disk type; F0H if not otherwise specified
22 - 23	138	0x8A00	138 sectors/FAT
24 - 25	62	0x3E00	62 sectors/track
26 - 27	1	0x0100	1 side (head) per disk
28 - 31	0000000	0x00	0 reserved or hidden sectors
32 - 35	2244896	0x20412200	2244896 Total sector/disk. Varies from disk to disk
36 - 37	0x0080	0x8000	Physical Drive number = 80
38	0x29	0x29	Extended boot record signature = 41
39 - 42	Date	Stamp	Volume serial number
43 - 53	0x47454D535	F4449434F4D2	"GEMS-DICOM"
	0		
54 - 61	0x00	0x00	The file system label
62 - 509	-		Don't care. Any contents acceptable
510 - 511	0xAA55	0x55AA	Signature flag

Table 3.3.3.2.3-1 : Boot Sector for STD-CTMR-MOD23 conformant media

#### 3.3.3.2.4 Directory Information in DICOMDIR

Conformant Application Entities shall include in the DICOMDIR File a Basic Directory IOD containing Directory Records at the Patient and subsidiary levels appropriate to the SOP Classes in the File-set. All DICOM files in the File-set incorporating SOP Instances defined for the specific Application Profile shall be referenced by the Directory Records.

All DICOM SOP Instance files in the File-set are stored in the MSDOS filesystem subdirectory \GEMS and are referenced from the DICOMDIR directory records.

Refer to *Appendix C* for a complete listing of all the optional modules and optional attributes used in the DICOMDIR definition. Please note that the mandatory attributes in each of the directory records as mentioned in Part 3 Addendum (Basic Directory Information Object Definition) are not listed in the appendix, but are supported by the implementation.

#### NOTE:

The modality attribute (0008,0060) in the DICOMDIR Series records should be CT/MR for Secondary Capture and Standalone Overlay SOP Class Images. Otherwise the HISPEED ADVANTAGE CT/i DICOM media display browser will not list-up the series for contents rendering the retrieval to local storage impossible.

#### 3.3.3.2.4.1 Additional Keys

None.

#### 3.3.3.2.5 Other Parameters

This section defines other parameters common to all specific Application Profiles in the PRI-CTMR-MOD12 class which need to be specified in order to ensure interoperable information interchange.

#### 3.3.3.2.5.1 Image Attribute Values

The attributes listed in Table 3.3.3.1.5.1-1 used within the CT/MR/SC/Standalone Overlay Image files, shall take the values specified.

Overlay data if present shall be encoded in Overlay Data (60XX,3000).

#### 3.3.3.2.5.1.1 Attribute Value Precedence

None.

#### 3.3.4 Private Application Profiles

The MOD Archive Server supports a private Application Profile: PRI-CTMR-MOD12 as an FSR or FSU.

# 3.3.4.1 PRI-CTMR-MOD12 Class Profile

#### 3.3.4.1.1 SOP Classes and Transfer Syntax

This class of Application Profiles is based on the Media Storage Service Class with the Interchange Option. (see PS3.4).

SOP Classes and corresponding Transfer Syntax supported by the PRI-CTMR-MOD12 Application Profiles is specified in the Table 3.3.3.1.1-1.

#### NOTE:

The MOD Archive Application chooses the JPEG Lossless compression (selection value 1) as the default transfer syntax for storing images on the media. But the transfer syntax is selectable on a per media basis at install time using a method defined by the Application.

The SOP instance files in the Media File-set in the PRI-CTMR-MOD12 profile uses a nonstandard JPEG compression process resulting in interoperability problems when decoded using readily available industry decompression routines. See section 3.4.2 for details of the encoding problem unique to the PRI-CTMR-MOD12 profile.

#### **3.3.4.1.2** Physical Media and Media Formats

The CT/MR Application Profiles in the PRI-CTMR-MOD12 require the 130mm 1.2GB 512 Byte per Sector Magneto-Optical Rewriteable physical media with the PC File System as defined in PS3.12.

#### 3.3.4.1.3 Logical Format

The PRI-CTMR-MOD12 Application profile media format conforms to the Logical Format specification in PS3.12. The table 3.3.3.1.3-1 defines the specific values used for this profile.

#### **3.3.4.1.4** Directory Information in DICOMDIR

Conformant Application Entities shall include in the DICOMDIR File a Basic Directory IOD containing Directory Records at the Patient and subsidiary levels appropriate to the SOP Classes in the File-set. All DICOM files in the File-set incorporating SOP Instances defined for the specific Application Profile shall be referenced by the Directory Records.

All DICOM SOP Instance files in the File-set are stored in the MSDOS filesystem subdirectory \GEMS and are referenced from the DICOMDIR directory records.

Refer to *Appendix C* for a complete listing of all the optional modules and optional attributes used in the DICOMDIR definition. Please note that the mandatory attributes in each of the directory records as mentioned in Part 3 Addendum (Basic Directory Information Object Definition) are not listed in the appendix, but are supported by the implementation.

Directory records found in the PRI-CTMR-MOD12 profile do not contain the Attribute Frame of Reference (0020,0052). This Attribute was specified as Required after the first release of this Application Profile.

#### NOTE:

The modality attribute (0008,0060) in the DICOMDIR Series records should be CT/MR for Secondary Capture and Standalone Overlay SOP Class Images. Otherwise the HISPEED ADVANTAGE CT/i DICOM media display browser will not list-up the series for contents rendering the retrieval to local storage impossible.

#### 3.3.4.1.4.1 Additional Keys

None.

#### 3.3.4.1.5 Other Parameters

This section defines other parameters common to all specific Application Profiles in the PRI-CTMR-MOD12 class which need to be specified in order to ensure interoperable information interchange.

See 3.4.2 for JPEG encoding problem in the PRI-CTMR-MOD12 profile.

#### 3.3.4.1.5.1 Image Attribute Values

The attributes listed in Table 3.3.3.1.5.1-1 used within the CT/MR/SC/Standalone Overlay Image files, shall take the values specified.

Overlay data if present shall be encoded in Overlay Data (60XX,3000).

#### **3.3.4.1.5.1.1** Attribute Value Precedence

None.

#### 3.3.5 Private Application Profiles

The MOD Archive Server supports a private Application Profile: PRI-CTMR-MOD12 as an FSR or FSU.

#### 3.3.5.1 PRI-CTMR-MOD12 Class Profile

#### **3.3.5.1.1** SOP Classes and Transfer Syntax

This class of Application Profiles is based on the Media Storage Service Class with the Interchange Option. (see PS3.4).

SOP Classes and corresponding Transfer Syntax's supported by the PRI-CTMR-MOD12 Application Profiles is specified in the Table 3.3.3.1.1-1.

#### NOTE:

The MOD Archive Application chooses the JPEG Lossless compression (selection value 1) as the default transfer syntax for storing images on the media. But the transfer syntax is selectable on a per media basis at install time using a method defined by the Application.

The SOP instance files in the Media File-set in the PRI-CTMR-MOD12 profile uses a nonstandard JPEG compression process resulting in interoperability problems when decoded using readily available industry decompression routines. See section 3.4.2 for details of the encoding problem unique to the PRI-CTMR-MOD12 profile.

#### 3.3.5.1.2 Physical Media and Media Formats

The CT/MR Application Profiles in the PRI-CTMR-MOD12 require the 130mm 1.2GB 512 Byte per Sector Magneto-Optical Rewriteable physical media with the PC File System as defined in PS3.12.

#### 3.3.5.1.3 Logical Format

The PRI-CTMR-MOD12 Application profile media format conforms to the Logical Format specification in PS3.12. The table 3.3.3.1.3-1 defines the specific values used for this profile. Directory Information in DICOMDIR

Conformant Application Entities shall include in the DICOMDIR File a Basic Directory IOD containing Directory Records at the Patient and subsidiary levels appropriate to the SOP Classes in the File-set. All DICOM files in the File-set incorporating SOP Instances defined for the specific Application Profile shall be referenced by the Directory Records.

All DICOM SOP Instance files in the File-set are stored in the MSDOS filesystem subdirectory \GEMS and are referenced from the DICOMDIR directory records.

Refer to *Appendix C* for a complete listing of all the optional modules and optional attributes used in the DICOMDIR definition. Please note that the mandatory attributes in each of the directory records as mentioned in Part 3 Addendum (Basic Directory Information Object Definition) are not listed in the appendix, but are supported by the implementation.

Directory records found in the PRI-CTMR-MOD12 profile do not contain the Attribute Frame of Reference (0020,0052). This Attribute was specified as Required after the first release of this Application Profile.

#### 3.3.5.1.3.1 Additional Keys

None.

#### 3.3.5.1.4 Other Parameters

This section defines other parameters common to all specific Application Profiles in the PRI-CTMR-MOD12 class which need to be specified in order to ensure interoperable information interchange.

See 3.4.2 for JPEG encoding problem in the PRI-CTMR-MOD12 profile.

#### 3.3.5.1.4.1 Image Attribute Values

The attributes listed in Table 3.3.3.1.5.1-1 used within the CT/MR/SC/Standalone Overlay Image files, shall take the values specified.

Overlay data if present shall be encoded in Overlay Data (60XX,3000).

#### 3.3.5.1.4.1.1 Attribute Value Precedence

None.

# 3.4 Extensions, Specializations and Privatizations of SOP Classes and Transfer Syntax

#### 3.4.1 Extensions, Specialization s and Privatization s of SOP Classes

The CT/MR SOP Class Images have definitions extended for Defined Terms and include GE specific Private Data elements. The following sections describe the details for these SOP classes.

# 3.4.1.1 SOP Specific Conformance Statement for CT SOP Class

Refer to **section 2.4** for standard extensions and **Appendix B** for private data elements.

# 3.4.1.2 SOP Specific Conformance Statement for MR SOP Class

Refer to section 2.4 for standard extensions and Appendix B for private data elements.

### 3.4.2 Private Transfer Syntax Specification

The SOP instance files in the Media File-set in the PRI-CTMR-MOD12 profile uses a nonstandard JPEG compression process resulting in interoperability problems when decoded using readily available industry standard JPEG decompression routines.

#### GEMS "PRI-CTMR-MOD12" DICOM MOD "JPEG" Encoding Information

It has been determined that images recorded on the DICOM MOD in the first generation CT/i and MR/Lx systems have a different JPEG encoding than defined by the standard. The first generation systems that intended to write JPEG Lossless Process Selection Value 14 1.2.840.10008.1.2.4.70 actually contained errors in byte ordering of encapsulation of fragment item tags, selection of entropy coding tables, and calculation of difference values from predictors. These errors cause the compressed images to be unreadable by non-GEMS software.

This section is provided to explain what was done during Image encoding so that people that wish and need to decode the images can modify the available JPEG codec software. These packages are available from the WEB and were originally developed at Stanford and Cornell as well as others in the industry.

What was done in Generation 1 DICOM MOD encoding by GEMS:

In the JPEG codec output, the JPEG 'SOS' header defines the Huffman table selector codes to find the appropriate Huffman table (FF DA 00 08 01 00 11 01 00 00 ...). The GEMS DICOM Access Kit coded these as 0x11. They should have been 0x00. Zero was the number assigned in the "DHT" header. This error is a primary key that is used in the GEMS Generation 2 system to determine that the JPEG data was encoded using the GEMS Generation 1 coding technique.

In Generation 1 images, the predictor value used at the beginning of each line is the last pixel value from the previous line in the image (Assumes Left to Right, Top to Bottom scanning of the pixels).

The Generation 2 and industry compliant predictor for the first line element of each line should be the first element of the line above the current line. For the first line, first element predictor should be the unsigned value that is half the full scale range for the "sample precision" (GEMS uses (1 << 15) = 32768).

The GEMS Generation 1 JPEG computation of the difference to be Huffman encoded was computed as (Predictor - value) when it should have been calculated as (value - Predictor)<sup>4</sup>. The result is that the decompression via industry standard packages results in a negative of

<sup>&</sup>lt;sup>4</sup> No specific direct confirmation of the (value - Predictor) policy was found, but the graphic on page 185 of the book "JPEG still image data compression standard" by Pennebaker shows the predictor entering the adder as a negative element and the value entering as positive element. Like wise, both Cornell and Stanford packages perform the computation as (value - Predictor).

the original image and a breakdown of the pixel basis when the last pixel on a line is different from the first pixel on the next line.

It was recently (Jul-98) learned that the JPEG software distributed by the Independent JPEG Group does not include an important feature found in the GEMS, the Stanford, and the Cornell JPEG packages with respect to handling 16 bit deep images. In the case where the "huffDECODE" would return a category 16 value indicating that 16 bits should be acquired from the bit stream, the correct action is to add 32768 to the current value and to NOT get the number from the bit stream. Without this test [if (s == 16) dx += 32768; else ...], the image will exhibit a spatial offset resulting from the incorrect synchronization of the input bit stream.

This version and all future GEMS CT/i software will read (but not write) the Installed Base Generation 1 media. In addition, the creation of Generation 2 media as has been initiated and the new format media will be Industry compatible JPEG and will NOT use the Multi-Fragment segmentation. The ability to handle Multi-Segment data sets is also being deployed to handle the small number of Multi-Fragment images that have reached media.

# 3.5 Configuration

The MOD Archive Application may have either a 1.2GB or a 2.3GB drive installed.

Disk Drive Installed	Profiles Supported
1.2GB Optical Disk Drive	PRI-CTMR-MOD12
	STD-CTMR-MOD12
2.3GB-Optical Disk Drive	PRI-CTMR-MOD12
	STD-CTMR-MOD12
	STD-CTMR-MOD23

 Table 3.5-1 : Supported Profiles for various Drive Configurations

# 3.6 Support of Extended Character Sets

The MOD Archive Application will support copy of SOP instances containing the ISO IR 100 (Latin alphabet No. 1, supplementary set) and DICOM default character sets as defined in PS3.5.

# 4 PRINT SCU CONFORMANCE

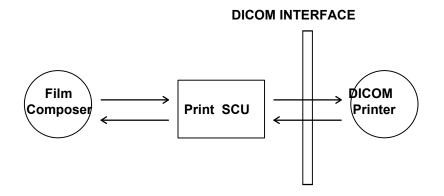
# 4.0 Introduction

This conformance statement specifies the HISPEED ADVANTAGE CT/i conformance to the DICOM Print SCU Application Profile. The HISPEED ADVANTAGE CT/i product uses DICOM Print SCU to print images on DICOM Compliant Printers.

### 4.1 IMPLEMENTATION MODEL : PRINT SCU

The DICOM Print SCU is a DICOM print filter which provides the capability to print images to DICOM printers. The DICOM Print filter acts as an SCU of the DICOM print management SOP class.

# 4.1.1 Application Data Flow Diagram



DICOM print SCU Implementation model

The Film Composer is the User interface and this is used to initiate the local real world activity. The user issues the print request using Film Composer. Film composer allows printer selection and it composes the pre-formatted film file. This film file is interpreted by Print SCU and it sends the appropriate messages to DICOM print SCP running on a DICOM printer.

# 4.1.2 Functional Definition of AE s

DICOM Print SCU Establishes the Association to the requested printer for printing the composed film.

# 4.1.3 Sequencing of Real-World Activities

- The DICOM printer is installed through a camera installation process. The DICOM printer is selected from the Film Composer Interface for Manual Filming. Autofilming is enabled using the camera setup via the camera installation process.
- Images may be acquired for printing in the following manner:
  - Images to be printed may be manually dropped from Viewing applications into the manual film composer slots.
  - Images to be printed may be automatically dropped from Viewing applications into the manual film composer slots.
  - Images to be printed may be manually dropped from Viewing applications into the auto film composer slots.
  - Image series to be printed may be automatically dropped from the PrintSeries application into the manual film composer slots.
  - Images to be printed may be automatically dropped from the Scanning Application into the auto film composer slots.
- Based upon the filming mode (and the attributes) used to acquire images into the film composer, films will be automatically printed when the film session is full, or the user must press the Print Button to print the images.
- The Print SCU retrieves the Print SCP status by using the N-GET service of Printer SOP Class. If the printer returns a FAILURE status the print session will be terminated. The printer status is not read.
- The film session is created using the N-CREATE service. The print session will be terminated if the printer fails to create the film session.
- The film box is created using the N-CREATE service. The print session will be terminated if the printer fails to create the film box.
- The images are placed on the film box by using the N-SET. If the printer fails to place the image on the film box, the print session will be terminated.
- The film will be printed using the N-ACTION. Only film box printing is supported. If the printer fails to print the film, the print session will be terminated.
- After the successful N-ACTION, the film box will be deleted using the N-DELETE. Any N-EVENT-REPORTS given to the PRINT SCU will be received but the data is ignored. After the film box is deleted, the association will be closed.
- Upon the successful completion of the above sequencing and the association is closed, the user will be notified of the successful print session.

# 4.2 AE SPECIFICATIONS

# 4.2.1 DICOM Print SCU AE Specification

Print SCU provides Standard Conformance to the following DICOM 3.0 SOP classes as an SCU:

SOP CLASS name	SOP CLASS UID
Basic grayscale print management meta SOP class	1.2.840.10008.5.1.1.9
Print Job SOP class	1.2.840.10008.5.1.1.14

#### 4.2.1.1 Association Establishment Policy

#### 4.2.1.1.1 General

The Film Composer provides options to indicate the printer AE title and Printer host name. These parameters are used by the Print SCU to establish the association with the desired printer.

The DICOM Application Context Name (ACN), which is always proposed, is:

Application Context Name	1.2.840.10008.3.1.1.1

The Maximum Length PDU negotiation is included in all association establishment requests. The maximum length PDU for association initiated by the DICOM Print SCU AE is:

Maximum Length PDU 16 Kbytes
------------------------------

#### 4.2.1.1.2 Number of Associations

The Print SCU will initiate only one association with printer. Multiple associations are not supported.

#### 4.2.1.1.3 Asynchronous Nature

The print SCU does not support asynchronous operations. All operations will be performed synchronously.

#### 4.2.1.1.4 Implementation identifying information

The Implementation UID allows unique identification of a set of products that share the same implementation.

The Implementation UID for this ID/Net v3.0 Implementation is:

HISPEED ADVANTAGE CT/i Implementation UID	1.2.840.113619.6.5

#### 4.2.1.2 Association Establishment Policy

Print SCU initiates the association with the Printer.

# 4.2.1.2.1 Real World Activity

#### 4.2.1.2.1.1 Associated Real-World Activity - Print

The Film Composer allows the user to select printers and it also allows the user to drag and drop the images (from the viewer application) into the film. It also allows the user to manipulate some print parameters like film format and number of copies to print. When the user presses the "Print" Button, the Film composer communicates this request to Print SCU which then tries to establish the association with the requested printer and transmits the images for printing.

#### 4.2.1.2.1.2 Proposed Presentation Contexts

The Proposed Presentation Context Table for the Print SCU is as shown in following Table.

	Prese	ntation Context Ta	ble - Proposed		
Abstract	Syntax	Transfer Syntax		Role	Extended Negotiation
Name	UID	Name	UID		
Basic Grayscale Print Management SOP Class	1.2.840.10008.5.1.1.9	DICOM Implict VR Little Endian Transfer Syntax	1.2.840.10008.1.2	SCU	None
Verification SOP Class	1.2.840.10008.1.1	DICOM Implict VR Little Endian Transfer Syntax	1.2.840.10008.1.2	SCU	None
Basic Color Print Management SOP Class	1.2.840.10008.5.1.1.18	DICOM Implict VR Little Endian Transfer Syntax	1.2.840.10008.1.2	SCU	None
Printer SOP Class	1.2.840.10008.5.1.1.16	DICOM Implict VR Little Endian Transfer Syntax	1.2.840.10008.1.2	SCU	None
Print Job SOP Class	1.2.840.10008.5.1.1.14	DICOM Implicit VR Little Endian Transfer Syntax	1.2.840.10008.1.2	SCU	None

**Note:** Certain Presentation Contexts may be negotiated that are not used during the association. See the following sections for the DICOM Print services performed by the HISPEED ADVANTAGE CT/i.

#### 4.2.1.2.2 SOP Specific Conformance Statement

The Print SCU supports the following mandatory SOP classes which are defined under the Basic Grayscale Print Management Meta SOP Class.

The Print SOP Classes supported by Print SCU :

NAME	UID
Basic Film Session SOP Class	1.2.840.10008.5.1.1.1
Basic Film Box SOP Class	1.2.840.10008.5.1.1.2
Basic Grayscale Image Box SOP Class	1.2.840.10008.5.1.1.4
Printer SOP Class	1.2.840.10008.5.11.16

The Print SCU does not support any optional SOP Classes.

**Note:** The asterisk (\*) preceding some of the SOP attributes in the following sections indicates optional SCP attributes. The SCU is aware of these optional attributes and will not fail on the receipt of a response without the optional attributes; the limitation being that this information is not available for the User. Some SCP's will terminate the association with a failure upon the receipt of an optional attribute it does not support.

#### 4.2.1.2.2.1 Basic Film Session SOP Class

The Print SCU supports the following DIMSE Service Elements for the Basic Film Session SOP Class.

N-CREATE - Requests the Print SCP to create an instance of Basic Film Session.

The following Attribute values are supported by the N-CREATE:

Attribute	DICOM Tag	Valid Range	Default Value
* Number of Copies	(2000,0010)	1-99	Set by user
* Print Priority	(2000,0020)	HIGH	HIGH
* Medium Type	( 2000, 0030 )	CLEAR FILM BLUE FILM PAPER	Set in Configuration File
* Film Destination	(2000,0040)	MAGAZINE PROCESSOR	Set in Configuration File

If a Failure status is returned during the N-CREATE operation of the Film Session the association will be terminated.

If a Warning status is returned during the N-CREATE operation of the Film Session the association will be terminated.

#### 4.2.1.2.2.2 Basic Film box SOP Class

The Print SCU supports the following DIMSE Service Elements for the Basic Film Box SOP Class.

N-CREATE	-	Requests the Print SCP to create an instance of Film Box.
N-ACTION	-	Requests the Print SCP to print the Film Box onto Printer.
N-DELETE	-	Requests the Print SCP to delete the Film Box Instance.

The Following Attribute values are supported:

Attribute	DICOM Tag	Valid Range	Default Value
Image Display Format	(2010,0010)	STANDARD/C,R Printer Dependent	Set in User Interface
Reference Film Session Sequence	(2010,0500)		
*Film Orientation	(2010,0040)	PORTRAIT	Set in Configuration File
Film Size ID	(2010,0050)	Sent zero length	Sent zero length
*Magnification type	(2010, 0060)	BILINEAR CUBIC REPLICATE NONE	Set in Configuration File
*Max Density	(2010,0130)	0-4095	Set in Configuration File
Configuration Information	(2010,0150)	Printer Dependent	Set in Configuration File
*Smoothing type	(2010,0080)	Printer Dependent	Set in Configuration File
*Border density	(2010,0100)	BLACK WHITE	Set in Configuration File
*Empty image density	(2010,0110)	BLACK WHITE	Set in Configuration File
*Min density	(2010,0120)	0-4094	Set in Configuration File
*Trim	(2010,0140)	NO	NO

Note: Attributes "sent zero length" use the camera default values.

If a Failure status is returned during the N-CREATE operation of the Film Box the association will be terminated.

If a Warning status is returned during the N-CREATE operation of the Film Box the association will be terminated.

sm 2162114-100

#### 4.2.1.2.2.3 Basic Grayscale Image Box SOP Class

The Print SCU supports the following DIMSE Service Elements for Grayscale Image Box SOP Class.

N-SET - Requests the Printer to set the image box attributes.

The Following Attribute values are supported:

Attribute	DICOM Tag	Valid Range	Default Value
Image Position	(2020,0010)	Based on Image	No Default Value
		Display Format	
Pre-formatted Grayscale	(2020,0110)		
Image Sequence			
>Samples per pixel	(0028,0002)	1	1
>Photometric Interpretation	(0028,0004)	MONOCHROME2	MONOCHROME2
>Rows	(0028,0010)	Image Dependent	Image Dependent
>Columns	(0028,0011)	Image Dependent	Image Dependent
>Pixel Aspect Ratio	(0028,0034)	1/1	1/1
>Bits Allocated	(0028,0100)	8	8
>Bits Stored	(0028,0101)	8	8
>High Bit	(0028,0102)	7	7
>Pixel Representation	(0028,0103)	0 (unsigned integer)	0 (unsigned integer)
*Polarity	(2020,0020)	NORMAL	NORMAL

If a Failure status is returned during the N-CREATE operation of the Image Box the association will be terminated.

If a Warning status is returned during the N-CREATE operation of the Image Box the association will be terminated.

#### 4.2.1.2.2.4 Printer SOP Class

N-GET DIMSE service is supported for the Printer SOP Class. If an N-EVENT-REPORT DIMSE service is received when the association is active, Print SCU handles the relevant states but the data received is ignored.

Print SCU issues the request to retrieve the following attributes:

Optional Attribute	DICOM Tag	Default Value
*Printer Status	(2110,0010)	Printer shall return Value
*Printer Status Info	(2110,0020)	Printer shall return Value
*Printer Name	(2110,0030)	Printer shall return Value
*Manufacturer	( 0008, 0070 )	Printer shall return Value
*Manufacturer Model Name	( 0008, 1090 )	Printer shall return Value
*Device Serial No.	( 1800, 1000 )	Printer shall return Value
*Software Versions	( 1800, 1020 )	Printer shall return Value
*Date Last Calibrated	( 1800, 1200 )	Printer shall return Value
*Time Last Calibrated	( 1800, 1201 )	Printer shall return Value

The Print SCU issues the N-GET service to retrieve the printer status. The status is processed as follows:

- If Printer status (2110, 0010) is NORMAL, the film is printed.
- If Printer status (2110, 0010) is FAILURE, the print job is terminated. The Printer Status Info (2110, 0020) attribute is not processed.
- If Printer status (2110, 0010) is WARNING, one of three things will happen:
  - a) If the Printer Status Info (2110, 0020) is "SUPPLY LOW" the status is displayed to the user and the print job continues.
  - b) If the Printer Status Info (2110, 0020) is "RECEIVER FULL" or "SUPPLY EMPTY" or "FILM JAM" the status is displayed to the user and the print job is aborted.
     For all other Printer Status Info (2110, 0020) values, the status is ignored and the print job continues.

# 4.2.1.3 Association Acceptance Policy

The Print SCU does not accept associations.

# 4.3 COMMUNICATION PROFILES

#### 4.3.1 Supported Communication Stacks (parts 8,9)

DICOM Upper Layer (Part 8) is supported using TCP/IP.

# 4.3.1.1 TCP/IP Stack

The TCP/IP stack is inherited from the UNIX Operating System.

#### 4.3.1.1.1 API

Not Applicable

#### 4.3.1.1.2 Physical Media Support

Ethernet v2.0, IEEE 802.3.

### 4.4 Standard Extended/Specialized/Private SOPs

None.

### 4.5 Configuration

#### 4.5.1 AE Title/Presentation Address Mapping

The Local AE title is "hostname\_DCP", where "hostname" is the unique hostname within the network.

The HISPEED ADVANTAGE CT/i system allows the user to "add", "Remove", or "Update" the mapping of remote DICOM Printer AE Titles to IP Addresses and Ports. These options can be selected from the Service Desktop camera installation utility.

# 4.5.2 Configurable Parameters

The following fields are configurable for the DICOM Print SCU AE:

- Note: All configurations should be performed by a GE Field Service Engineer.
  - Local IP Address
  - Local IP Netmask
  - Max PDU length
  - The following DICOM print parameters are configurable. The valid ranges are shown in earlier sections of this conformance statement.
    - Medium Type (2000, 0030)
    - Film Destination (2000, 0040)
    - Magnification Type (2010, 0060)
    - Min Density (2010, 0120)
    - Max Density (2010, 0130)
    - Empty Image Density (2010, 0110)
    - Border Density (2010, 0100)
    - Configuration Information (2010, 0150)
    - Smoothing Type (2010, 0080)
  - The following network timers are supported and are configurable. When these timers expire the association is terminated. The default values are:
    - Association Time out = 600 seconds
    - Session Time out = 3000 seconds (total time for open association)
    - N-SET Time out = 300 seconds
    - N-ACTION Time out = 300 seconds
    - N-CREATE Time out = 300 seconds
    - N-DELETE Time out = 300 seconds
    - N-GET Time out = 100 seconds

**Note:** All configurations are performed by a GE Field Service Engineer.

# 4.6 Support of Extended Character Set

The Print SCU does not support any Extended Character Set.

# 5 DICOM Storage Commitment SCU Conformance

# 5.0 Introduction

This section of the DICOM conformance statement specifies the Storage Commitment Push Model SOP class as user, the optional attributes and service elements supported.

#### 5.1 Implementation Model

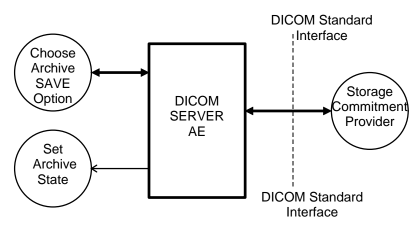
#### 5.1.1 Application data flow diagram

Illustration 5.1.1 shows the data flow diagram of Storage Commitment SCU. There is only one Real-World activity that will cause the DICOM Server Application Entity (DICOM Server AE) to initiate an association to a remote DICOM entity that is a Service Class Provider (SCP) of the Storage Commitment SOP class.

The *Choose Archive save Option* Real-World activity consists of an operator choosing a remote DICOM AE that supports Storage Commitment as provider as the archive device and selecting one or more exam or series from the local database and choosing either *Save Exam* or *Save Series* from the archive menu. The images to be committed are sent to the remote provider entity first. The Commitment request for the transferred image instances is sent after the complete image transfer. The Commitment response can come on same association or on a different association.

There is no Real-World activity required for the DICOM Server AE to respond to an incoming Storage Commitment response from the remote DICOM AE.

#### Illustration 5.1.1 Application Data Flow Diagram



# 5.1.2 Functional definitions

DICOM Server AE initiates the following operations:

- Negotiates and establishes association with remote Storage Commitment Provider
- Sends the selected images to the remote DICOM AE.
- Closes the association.
- If all the images are transferred without failures the following steps will be executed. If there are any failures the job will marked as failed and the Storage Commitment request will not be sent.
- Establishes a new association for sending the commitment request. Here note that a storage Commitment request does not imply that the acquisition of images is complete.
- Receives the response on same association or on a different association.
- Establishes a new association for sending the commitment request. Here note that a storage Commitment request does not imply that the acquisition of images is complete.
- Updates the archive flag information for successful instances. The archive flag is shared with the local archive and the two can not be distinguished.

### 5.1.3 Sequencing of real-world activities

The user has to select the remote commitment provider and the exams/series to be pushed before clicking Save Exam/Series button on the Archive menu.

# 5.2 AE Specifications

#### 5.2.1 DICOM Storage Commitment SCU specifications

Provides Standard Conformance to the following DICOM 3.0 SOP class as an SCU:

SOP class name	SOP class UID
Storage Commitment Push model SOP class	1.2.840.10008.1.20.1

#### 5.2.1.1 Association establishment policies

#### 5.2.1.1.1 General

The DICOM Application Context Name (ACN), which is always proposed, is:

Application Context Name 1.2.840.10008.3.1.1.1
--

The Maximum Length PDU negotiation is included in all association establishment requests. The maximum length PDU for association initiated by the DICOM Storage Commitment SCU AE is:

	Maximum Length PDU	10 kbytes
--	--------------------	-----------

#### 5.2.1.1.2 Number of associations

A single association is used to send the commitment request. This waits for the response from commitment provider on the same association for a configurable amount of time. It will also accept an association for receiving the response from commitment provide at any time.

#### 5.2.1.1.3 Asynchronous nature

Asynchronous window negotiation is not supported.

#### 5.2.1.1.4 Implementation identifying information

The Implementation UID for this GEMS Implementation is:

HISPEED ADVANTAGE CT/i Implementation UID 1.2.840.113619.6.5
--

#### 5.2.1.2 Association initiation policy

An association is initiated by the Storage SCU to the provider to send the images to be committed. A separate association is established to send the commitment request.

### 5.2.1.3 Real World Activity

#### 5.2.1.3.1 Associated Real World Activity - Save exam/series

The user selects the exam/series to be committed. All the images currently in the selected exam/series will be sent to the selected remote archive node(which is also the Storage commitment SCP) using DICOM C-STORE operations. Once all the images are transferred the commitment request will be sent on a separate association.

#### 5.2.1.3.2 Associated Real World Activity - Auto Archive exam/series

The Auto archive API's are used to archive the exams/series onto local archive media or the remote archive node (which shall be a Storage Commitment SCP) without manual interface.. If the default device selected for Auto Archive is a remote Storage Commitment SCP then all the images currently in the specified exam/series will be sent to the selected Storage commitment SCP using C-STORE operations. On successful transfer of all the images the Storage Commitment request will be sent.

#### 5.2.1.4 Proposed Presentation Contexts

The Proposed Presentation Context table for the DICOM Storage Commitment SCU is as shown in following Table.

	Pres	sentation Context Table			
Abstract	: Syntax	Transfer	Syntax	Role	Extended
Name	UID	Name	UID		Negotiation
Storage Commitment Push Model SOP Class	1.2.840.10008.1.20.1	DICOM Implict VR Little Endian Transfer Syntax	1.2.840.10008.1.2	SCU	None

sm 2162114-100

The Storage Commitment SCU can send the commitment request for following DICOM 3.0 SOP classes.

NAME	UID
CT Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.2
MR Image storage SOP Class	1.2.840.10008.5.1.4.1.1.4
Secondary Capture Storage SOP Class	1.2.840.10008.5.1.4.1.1.7
Standalone Overlay SOP Class	1.2.840.10008.5.1.4.1.1.8

# 5.2.1.5 Request Processing

The images in the selected exam/series are sent to the remote commitment provider entity using DICOM C-STORE operations. If there are any failures in the image transfers the Storage commitment request will not be sent. The corresponding job will be marked as failed and user will be notified of the status of job. If all the images are successfully transferred then the commitment request will be sent on a different association with the list of sop instances. If the N-Action request fails, the job will be marked as failed otherwise following sequence of actions will take place. The SCU waits for the response from provider on the same association for a configurable amount of time. If it does not receive the response during this time it will close the association. It changes the Job state to "Wait" indicating the job is waiting for the response from commitment provider. The job will be marked as failed if the response is not received by stop job time. Stop job time is the maximum duration the job can wait for responses. A New transaction uid will be created for each retry by user. The old transaction uid is not applicable for these requests.

The Following DIMSE service Elements are supported for the Storage Commitment request and response processing.

N-ACTION - Requests the remote Storage Commitment SCP to commit to storing the image instances.

N-EVENT-REPORT - The response sent by the remote Storage Commitment SCP.

The following attributes are sent in the N-Action request.

Attribute	Tag	Value
Transaction UID	(0008,1195)	Transaction uid
Referenced SOP Sequence	(0008,1199)	
>SOP Class UID	(0008,1150)	
>SOP Instance UID	(0008,1155)	

Referenced Study Component sequence attribute is not sent. Storage Media File-Set ID and Storage Media File-Set UID attributes are not supported.

# 5.2.1.6 Response Processing

Once the N-EVENT REPORT response is received, the following actions will be taken depending on the status of response.

The Archive flag information for all the successful instances will be turned on. Failed SOP instances will have their archive flag information unaltered. The failure reason is ignored. It is left to the user's discretion whether the local sop instances (with their archive flag turned on) are to be deleted. Note that this is a shared flag with local archive.

In case of complete success the job queue entry will be removed. In case of complete/partial failure the user will be notified about the status and the job entry will be paused. There is no attempt made to retry automatically the failed sop instances. However the user can manually retry the failed jobs. Such requests will be treated as new requests. This will go through the whole sequence of operations once again.

#### 5.2.1.7 Association Acceptance Policy

A single association will be accepted at any time to receive Storage Commitment responses.

# 5.3 COMMUNICATION PROFILES

#### 5.3.1 Supported Communication Stacks (parts 8,9)

DICOM Upper Layer (Part 8) is supported using TCP/IP.

#### 5.3.2 TCP/IP Stack

The TCP/IP stack is inherited from a UNIX Operating System.

#### 5.3.2.1 Physical Media Support

Ethernet v2.0, IEEE 802.3.

#### 5.3.3 Point-to-Point Stack

A 50-pin ACR-NEMA connection is not applicable to this product.

#### 5.4 EXTENSIONS/SPECIALIZATIONS/PRIVATIZATIONS

None.

#### 5.5 CONFIGURATION

Ethernet v2.0, IEEE 802.3.

# 5.5.1 AE Title/Presentation Address Mapping

The system allows the user to "add", "Remove", or "Update the mapping of remote AE Titles to IP Addresses and Ports. These options can be selected from the "Remote Host Selection" menu displayed by choosing "Select Remote Host" from the "Network" pull-down menu from the local database manager. A remote DICOM host can be designated as a "remote archive device" by setting the "Remote archive node" radio button on the remote host configuration panel. Once a DICOM host is designated as a "remote archive device" the host will be available in the "Archive" device selection menu and can be chosen for any subsequent archive operation.

# 5.5.2 Configurable Parameters

The following fields are configurable for the DICOM Server AE:

- Local AE Title (the machine hostname)
- Local IP Address
- Local IP Netmask
- Max PDU length
- Time-outs, which are set for all hosts, are configurable in dcs.cfg: note: \* denotes any SOP class (time in sec)
  - \*Association time-out \*Inactivity time-out \*Session time-out

- bi\_assoc\_tio - bi\_store\_tio - bi\_session\_tio

**Note:** All configurations should be performed by a GE Field Service Engineer.

# 5.6 SUPPORT OF EXTENDED CHARACTER SETS

This does not support any Extended Character set.

# Appendix A Optional/Conditional Modules/Attributes (IOD Definitions)

Enclosed is a listing of only the Optional/Conditional modules/attributes used by this implementation for CT/MR/SC and Standalone Overlay IOD's.

# NOTE: All other modules which are mandatory and attributes which are type 1 & 2 in nature per the DICOM standard are supported by this implementation but are not explicitly listed here.

# A.1 CT Specific IOD Definition

#### **Entity Name Module Name** Reference Usage Patient Patient A.5.1 Μ Study General Study A.5.2 Μ Patient Study A.5.3 U Μ Series General Series A.5.4 Frame of Reference Frame of Reference A.5.12 Μ General Equipment Equipment A.5.5 Μ Image General Image A.5.6 М Image Plane A.5.7 Μ Image Pixel Only the type 1 elements are sent. Μ Contrast/Bolus С A.5.8 CT Image A.1.2 Μ **VOI LUT** A.5.11 U SOP Common A.5.9 Μ

# A.1.1 CT Image IOD Modules

#### A.1.2 CT Image Module

Attribute Name	Tag	Туре	Notes
kVp	(0018,0060)	2	Value always sent.
Acquisition Number	(0020,0012)	2	Value always sent.
Scan Options	(0018,0022)	3	Value always sent.
Data Collection Diameter	(0018,0090)	3	Value always sent.
Reconstruction Diameter	(0018,1100)	3	Value sent for all images except scouts.
Distance Source to Detector	(0018,1110)	3	Value always sent.
Distance Source to Patient	(0018,1111)	3	Value always sent.
Gantry / Detector Tilt	(0018,1120)	3	Value always sent.
Table Height	(0018,1130)	3	Value always sent.
Rotation Direction	(0018,1140)	3	Not sent for scout or axials.
Exposure Time	(0018,1150)	3	Value always sent.
X-Ray Tube Current	(0018,1151)	3	Value always sent.
Exposure	(0018,1152)	3	Value always sent.
Filter Type	(0018,1160)	3	Sent.
			Defined terms:
			BODY FILTER
			BOWTIE FLAT FILT
			<u>FLAT FILTER</u>
			LARGE BOWTIE FIL
Focal Spot	(0018,1190)	3	Sent. Fixed value of 0.7 or 1.2.

# A.1.2 CT Image Module (cont d.)

Attribute Name	Tag	Туре	Notes
Convolution Kernel	(0018,1210)	3	Not sent for scouts.
			Defined terms:
			<u>SMOOTH</u>
			<u>SOFT</u>
			<b>STANDARD</b>
			DETAIL
			BONE
			EDGE
			<u>SHARP</u>
			LUNG

# A.2 MR Specific IOD Definition

# A.2.1 MR Image IOD Modules

Entity Name	Module Name	Reference	Usage
Patient	Patient	A.5.1	М
Study	General Study	A.5.2	М
	Patient Study	A.5.3	U
Series	General Series	A.5.4	М
Frame of Reference	Frame of Reference	A.5.12	М
Equipment	General Equipment	A.5.5	М
Image	General Image	A.5.6	М
	Image Plane	A.5.7	М
	Image Pixel	Only the type 1 elements are sent.	М
	Contrast/Bolus	A.5.8	С
	MR Image	A.2.2	М
	SOP Common	A.5.9	М

#### A.2.2 MR Image Module

Attribute Name	Tag	Туре	Notes
Scan Options	(0018,0021)	2	Always sent.
MR Acquisition Type	(0018,0023)	2	2D or 3D depending on acquisition type.
Repetition Time	(0018,0080)	2C	Sent if Scanning Sequence is <b>EP</b> and Sequence
			Variant is <u>not</u> SK.
Echo Time	(0018,0081	2	Sent.
Inversion Time	(0018,0082)	2C	Sent.
Echo Train Length	(0018,0091)	2	Sent.
Trigger Time	(0018,1060)	2C	Sent.
Angio Flag	(0018,0025)	3	
Number Of Averages	(0018,0083)	3	
Imaging Frequency	(0018,0084)	3	
Imaged Nucleus	(0018,0085)	3	Zero-length element is sent.
Echo Number	(0018,0086)	3	
Magnetic Field Strength	(0018,0087)	3	Image strength, if 0, NOT sent.
Spacing Between Slices	(0018,0088)	3	
Percent Sampling	(0018,0093)	3	
Percent Phase Field of View	(0018,0094)	3	
Pixel Bandwidth	(0018,0095)	3	

# A.2.2 MR Image Module (cont d.)

Attribute Name	Tag	Туре	Notes
Nominal Interval	(0018,1062)	3	
Heart Rate	(0018,1088)	3	If 0, NOT sent.
Cardiac Number of Images	(0018,1090)	3	If 0, NOT sent.
Trigger Window	(0018,1094)	3	If 0, NOT sent.
Reconstruction Diameter	(0018,1100)	3	
Receiving Coil	(0018,1250)	3	
Transmitting Coil	(0018,1251)	3	
Acquisition Matrix	(0018,1310)	3	
Phase Encoding Direction	(0018,1312)	3	
Flip Angle	(0018,1314)	3	
Variable Flip Angle Flag	(0018,1315)	3	
SAR	(0018,1316)	3	
Temporal Resolution	(0020,0110)	3	

# A.3 SC Specific IOD Definition

# A.3.1 SC Image IOD Modules

Entity Name	Module Name	Reference	Usage
Patient	Patient	A.5.1	М
Study	General Study	A.5.2	М
	Patient Study	A.5.3	U
Series	General Series	A.5.4	М
Equipment	General Equipment	A.5.5	U
	SC Equipment	A.5.13	М
Image	General Image	A.5.6	М
	Image Pixel	Only the type 1 elements are sent.	М
	SC Image	Not sent (consists entirely of type 3 element).	М
	Modality LUT	Only the type 1C elements are sent.	U
	VOI LUT	A.5.11	U
	SOP Common	A.5.9	М

# A.4 Standalone Overlay Specific IOD Definition

# A.4.1 Standalone Overlay Image IOD Modules

Entity Name	Module Name	Reference	Usage
Patient	Patient	A.5.1	М
Study	General Study	A.5.2	М
	Patient Study	A.5.3	U
Series	General Series	A.5.4	М
Equipment	General Equipment	A.5.5	М
Overlay	<b>Overlay Identification</b>	A.5.14	М
	Overlay Plane	A.5.10	М
	SOP Common	A.5.9	М

# A.5 CT/MR/SC/Standalone Overlay IOD Common Module Definitions

#### A.5.1 Patient Module

Attribute Name	Tag	Туре	Notes	
Patient's Name	(0010,0010)	2	As entered at user interface or from worklist. Only a	
			single combined component supported.	
Patient ID	(0010,0020)	2	As entered at user interface or from worklist.	
Patient's Birth Date	(0010,0030)	2	Always sent zero length.	
Patient's Sex	(0010,0040)	2	Always sent.	

#### A.5.2 General Study Module

Attribute Name	Tag	Туре	Notes
Study Instance UID	(0020,000D)	1	Generated uniquely for each exam. Value
			from worklist, if present, is not filled in
			here.
Study Date	(0008,0020)	2	Generated for each exam and always sent.
Study Time	(0008,0030)	2	Generated for each exam and always sent.
Accession Number	(0008,0050)	2	Value from user interface or worklist sent.
			Notes: Always truncated to 12 characters.
Referring Physician's Name	(0008,0090)	2	Value from user interface sent.
Study ID	(0020,0010)	2	Value from user interface or worklist sent.
Study Description	(0008,1030)	3	Value from user interface sent.
Name of Physician(s) Reading Study	(0008,1060)	3	Sent if entered at the user interface.

# A.5.3 Patient Study Module

Attribute Name	Tag	Туре	Notes
Patient's Age	(0010,1010)	3	Calculated from Date of Birth entered at
			user interface.
Patient's Weight	(0010,1030)	3	Value from user interface.
Additional Patient's History	(0010,21b0)	3	Value from user interface.

REV 2

# A.5.4 General Series Module

Attribute Name	Tag	Туре	Notes		
Series Number	(0020,0011)	2	Generated sequentially, always sent.		
Laterality	(0020,0060)	2C	Always sent zero-length.		
Series Date	(0008,0021)	3	Generated for each series and always sent.		
Series Time	(0008,0031)	3	Generated for each series and always sent.		
Protocol Name	(0008,1030)	3	Sent if entered at user interface.		
Series Description	(0008,103E)	3	Value from user interface is sent.		
Operators Name	(0008,1070)	3	Value from user interface is sent.		
Patient Position	(0018,5100)	2C	Sent. As selected by operator when patient is positioned.		
			Defined terms are:		
			HFP = Head-First Prone		
			HFS = Head-First Supine		
			HFDR = Head-First Decubitus Right		
			HFDL = Head-First Decubitus Left		
			FFDR = Feet-First Decubitus Right		
			FFDL = Feet-First Decubitus Left		
			FFP = Feet-First Prone		
			FFS = Feet-First Supine		

# A.5.5 General Equipment Module

Attribute Name	Tag	Туре	Notes
Manufacturer	(0008,0070)	2	Always sent as "GE MEDICAL SYSTEMS"
Institution Name	(0008,0080)	3	Sent. Value is configurable.
Station Name	(0008,1010)	3	Sent. Value is configurable.
Manufacturers Model Name	(0008,1090)	3	
Device Serial Number	(0018,1000)	3	Sent if present in image.
Software Versions	(0018,1020)	3	Always sent as "05" for this version - does not distinguish individual software releases.
Spatial Resolution	(0018,1050)	3	Sent only for MR images.
Pixel Padding Value	(0028,0120)	3	Sent.

# A.5.6 General Image Module

Attribute Name	Tag	Туре	Notes
Image Number	(0020,0013)	2	Generated sequentially, always sent.
Patient Orientation	(0020,0020)	2C	Always sent zero length.
Image Date	(0008,0023)	2C	Generated for each image, always sent.
Image Time	(0008,0033)	2C	Generated for each image, always sent.
Image Type	(0008,0008)	3	Always sent.
Acquisition Number	(0020,0012)	3	Generated for each acquisition, always sent.
Acquisition Date	(0008,0022)	3	Generated for each acquisition, always sent.
Acquisition Time	(0008,0032)	3	Generated for each acquisition, always sent.

# A.5.7 Image Plane Module

Attribute Name	Tag	Туре	Notes
Slice Thickness	(0018,0050)	2	Value always sent.
Image Slice Location	(0020,1041)	3	Value always sent.

# A.5.8 Contrast Bolus Module

Attribute Name	Tag	Туре	Notes
Contrast/Bolus Agent	(0018,0010)	2	Sent if contrast exam, as entered in user interface.
Contrast/Bolus Route	(0018,1040)	3	Sent if contrast exam, as entered in user interface.

# A 5.9 SOP Common Module

Attribute Name	Tag	Туре	Notes
Specific Character Set	(0008,0005)	1C	ISO_IR 100

# A 5.10 Overlay Plane Module

Attribute Name	Tag	Туре	Notes
Overlay Data	(60xx,3000)	1C	Only for SC & Standalone Overlay IOD Definitions

# A 5.11 VOI LUT Module

Attribute Name	Tag	Туре	Notes
Window Center	(0028,1050)	3	Window Center for display. Always sent.
Window Width	(0028,1051)	1C	Window Width for display. Always sent.

#### A 5.12 Frame of Reference Module

Attribute Name	Tag	Туре	Notes
Position Reference Indicator	(0020,1040)	2	Value as entered at the user interface.

# A 5.13 SC Equipment Module

Attribute Name	Tag	Туре	Notes
Modality	(0008,0060)	3	Modality of original image (MR or CT).

# A 5.14 Overlay Identification Module

Attribute Name	Tag	Туре	Notes
Overlay Number	(0020,0022)	2	The image number of the image this overlay is for.
Overlay Date	(0008,0024)	3	Date of overlay.
Overlay Time	(0008,0034)	3	Time of overlay.

# Appendix B Private Data Elements

Enclosed is a listing of private data elements used in this implementation for CT/MR Image IOD definition.

# **B.1 CT Image IOD Private Data Elements Definition**

# Table B.1. 1 Private Creator Identification (GEMS\_IDEN\_01)

Attribute Name	Tag	VR	VM
Full fidelity	(0009,1001)	LO	1
Suite id	(0009,1002)	SH	1
Product id	(0009,1004)	SH	1
Image actual date	(0009,1027)	SL	1
Service id	(0009,1030)	SH	1
Mobile location number	(0009,1031)	SH	1
Equipment UID	(0009,10E3)	UI	1
Genesis Version - now	(0009,10E6)	SH	1
Exam Record checksum	(0009,10E7)	UL	1
Actual series data time stamp	(0009,10E9)	SL	1

# Table B.1. 2 Private Creator Identification (GEMS\_PATI\_01)

Attribute Name	Tag	VR	VM
Patient Status	(0011,1010)	SS	1

# Table B.1. 3 Private Creator Identification (GEMS\_ACQU\_01)

Attribute Name	Tag	VR	VM
Number of cells I in Detector	(0019,1002)	SL	1
Cell number at Theta	(0019,1003)	DS	1
Cell spacing	(0019,1004)	DS	1
Horiz. frame of ref.	(0019,100F)	DS	1
Series contrast	(0019,1011)	SS	1
Start number for baseline	(0019,1013)	SS	1
End number for baseline	(0019,1014)	SS	1
Start number for enhanced scans	(0019,1015)	SS	1
End number for enhanced scans	(0019,1016)	SS	1
Series plane	(0019,1017)	SS	1
First scan ras	(0019,1018)	LO	1
First scan location	(0019,1019)	DS	1
Last scan ras	(0019,101A)	LO	1
Last scan loc	(0019,101B)	DS	1
Display field of view	(0019,101E)	DS	1
Table speed	(0019,1023)	DS	1
Mid scan time	(0019,1024)	DS	1
Mid scan flag	(0019,1025)	SS	1
Degrees of azimuth	(0019,1026)	SL	1
Gantry period	(0019,1027)	DS	1
x-ray On position	(0019,102A)	DS	1

Attribute Name	Tag	VR	VM
x-ray Off position	(0019,102B)	DS	1
Number of triggers	(0019,102C)	SL	1
Angle of first view	(0019,102E)	DS	1
Trigger frequency	(0019,102F)	DS	1
Scan FOV type	(0019,1039)	SS	1
Stat recon flag	(0019,1040)	SS	1
Compute type	(0019,1041)	SS	1
Segment number	(0019,1042)	SS	1
Total segments requested	(0019,1043)	SS	1
Interscan delay	(0019,1044)	DS	1
View compression factor	(0019,1047)	SS	1
Total no. of ref channels	(0019,104A)	SS	1
Data size for scan data	(0019,104B)	SL	1
Recon post proc. flag	(0019,1052)	SS	1
CT water number	(0019,1057)	SS	1
CT bone number	(0019,1058)	SS	1
Number of channels (1512)	(0019,105E)	SL	1
Increment between channels	(0019,105F)	SL	1
Starting view	(0019,1060)	SL	1
Number of views	(0019,1061)	SL	1
Increment between views	(0019,1062)	SL	1
Dependent on #views processed	(0019,106A)	SS	1
Field of view in detector cells	(0019,106B)	SS	1
Value of back projection button	(0019,1070)	SS	1
Set if fatq estimates were used	(0019,1071)	SS	1
Z chan avg over views	(0019,1072)	DS	1
Avg of left ref chans over views	(0019,1073)	DS	1
Max left chan over views	(0019,1074)	DS	1
Avg of right ref chans over views	(0019,1075)	DS	1
Max right chan over views	(0019,1076)	DS	1
Reference channel used	(0019,10DA)	SS	1
Back projector coefficient	(0019,10DB)	DS	1
Primary speed correction used	(0019,10DC)	SS	1
Overrange correction used	(0019,10DD)	SS	1
Dynamic Z alpha value	(0019,10DE)	DS	1

# Table B.1. 4 Private Creator Identification (GEMS\_RELA\_01)

Attribute Name	Tag	VR	VM
Series from which Prescribed	(0021,1003)	SS	1
Genesis Version - now	(0021,1005)	SH	1
Series Record checksum	(0021,1007)	UL	1
Genesis version - Now	(0021,1018)	SH	1
Acqrecon record checksum	(0021,1019)	UL	1
Screen Format	(0021,1037)	SS	1
Anatomical reference for scout	(0021,104A)	LO	1
Tube focal spot position	(0021,1090)	SS	1
Biopsy position	(0021,1091)	SS	1
Biposy T location	(0021,1092)	FL	1
Biopsy ref location	(0021,1093)	FL	1

Table D.1. 5 I livate Creator Identification (Gr		01)	
Attribute Name	Tag	VR	VM
Start time(secs) in first axial	(0023,1070)	FD	1
No. of updates to header	(0023,1074)	SL	1
Indicates if the study has complete info (DICOM/genesis)	(0023,107D)	SS	1

# Table B.1. 5 Private Creator Identification (GEMS STDY 01)

# Table B.1. 6 Private Creator Identification (GEMS\_SERS\_01)

Attribute Name	Tag	VR	VM
Last pulse sequence used	(0025,1006)	SS	1
Images in Series	(0025,1007)	SL	1
Landmark Counter	(0025,1010)	SL	1
Number of Acquisitions	(0025,1011)	SS	1
Series Complete Flag	(0025,1017)	SL	1
Number of images archived	(0025,1018)	SL	1
Last image number used	(0025,1019)	SL	1
Primary Receiver Suite and Host	(0025,101A)	SH	1

# Table B.1. 7 Private Creator Identification (GEMS IMAG 01)

Attribute Name	Tag	VR	VM
Image archive flag	(0027,1006)	SL	1
Scout Type	(0027,1010)	SS	1
Vma mamp	(0027,101C)	SL	1
Vma phase	(0027,101D)	SS	1
Vma mod	(0027,101E)	SL	1
Vma clip	(0027,101F)	SL	1
Smart scan ON/OFF flag	(0027,1020)	SS	1
Foreign Image Revision	(0027,1030)	SH	1
Plane Type	(0027,1035)	SS	1
RAS letter of image location	(0027,1040)	SH	1
Image location	(0027,1041)	FL	1
Center R coord of plane image	(0027,1042)	FL	1
Center A coord of plane image	(0027,1043)	FL	1
Center S coord of plane image	(0027,1044)	FL	1
Normal R coord	(0027,1045)	FL	1
Normal A coord	(0027,1046)	FL	1
Normal S coord	(0027,1047)	FL	1
R Coord of Top Right Corner	(0027,1048)	FL	1
A Coord of Top Right Corner	(0027,1049)	FL	1
S Coord of Top Right Corner	(0027,104A)	FL	1
R Coord of Bottom Right Corner	(0027,104B)	FL	1
A Coord of Bottom Right Corner	(0027,104C)	FL	1
S Coord of Bottom Right Corner	(0027,104D)	FL	1
Table start location	(0027,1050)	FL	1
Table end location	(0027,1051)	FL	1
RAS letter for side of image	(0027,1052)	SH	1
RAS letter for anterior/posterior	(0027,1053)	SH	1
RAS letter for scout start loc	(0027,1054)	SH	1
RAS letter for scout end loc	(0027,1055)	SH	1

Table B.1. 8 Private	<b>Creator Identification</b>	(GEMS	IMPS	01)

Attribute Name	Tag	VR	VM
Lower range of Pixels1	(0029,1004)	SL	1
Lower range of Pixels1	(0029,1005)	DS	1
Lower range of Pixels1	(0029,1006)	DS	1
Lower range of Pixels1	(0029,1007)	SL	1
Lower range of Pixels1	(0029,1008)	SH	1
Lower range of Pixels1	(0029,1009)	SH	1
Lower range of Pixels1	(0029,100A)	SS	1
Version of the hdr struct	(0029,1026)	SS	1
Advantage comp. Overflow	(0029,1034)	SL	1

# Table B.1. 9 Private Creator Identification (GEMS\_PARM\_01)

Attribute Name	Tag	VR	VM
Window value	(0043,1010)	US	1
Total input views	(0043,1011)	US	1
X-ray chain	(0043,1012)	SS	3
Decon kernel parameters	(0043,1013)	SS	5
Calibration parameters	(0043,1014)	SS	3
Total output views	(0043,1015)	SS	3
Number of overranges	(0043,1016)	SS	5
IBH image scale factors	(0043,1017)	DS	1
BBH coefficients	(0043,1018)	DS	3
Number of BBH chains to blend	(0043,1019)	SS	1
Starting channel number	(0043,101A)	SL	1
Ppscan parameters	(0043,101B)	SS	1
GE image integrity	(0043,101C)	SS	1
Level value	(0043,101D)	SS	1
Delta start time	(0043,101E)	DS	1
Max overranges in a view	(0043,101F)	SL	1
Avg overranges all views	(0043,1020)	DS	1
Corrected after glow terms	(0043,1021)	SS	1
Reference channels	(0043,1025)	SS	6
No views ref chans blocked	(0043,1026)	US	6
Scan pitch ratio	(0043,1027)	SH	1
Unique image iden	(0043,1028)	OB	1
Histogram tables	(0043,1029)	OB	1
User defined data	(0043,102A)	OB	1
Private Scan Options	(0043,102B)	SS	4
RA cord of target recon center	(0043,1031)	DS	2
Trigger on position	(0043,1040)	FL	4
Degree of rotation	(0043,1041)	FL	4
DAS trigger source	(0043,1042)	SL	4
DAS fpa gain	(0043,1043)	SL	4
DAS output source	(0043,1044)	SL	4
DAS ad input	(0043,1045)	SL	4
DAS cal mode	(0043,1046)	SL	4
DAS cal frequency	(0043,1047)	SL	4
DAS reg xm	(0043,1048)	SL	4

Attribute Name	Tag	VR	VM
DAS auto zero	(0043,1049)	SL	4
Starting channel of view	(0043,104A)	SS	4
DAS xm pattern	(0043,104B)	SL	4
TGGC trigger mode	(0043,104C)	SS	4
Start scan to X-ray on delay	(0043,104D)	FL	4
Duration of X-ray on	(0043,104E)	FL	4

# **B.2 MR Image IOD Private Data Elements Definition**

# **B.2. 1 Private Creator Identification (GEMS\_IDEN\_01)**

Attribute Name	Tag	VR	VM
Full fidelity	(0009,1001)	LO	1
Suite id	(0009,1002)	SH	1
Product id	(0009,1004)	SH	1
Image actual date	(0009,1027)	SL	1
Service id	(0009,1030)	SH	1
Mobile location number	(0009,1031)	SH	1
Equipment UID	(0009,10E3)	UI	1
Genesis Version - now	(0009,10E6)	SH	1
Exam Record checksum	(0009,10E7)	UL	1
Actual series data time stamp	(0009,10E9)	SL	1

# **B.2. 2 Private Creator Identification (GEMS\_PATI\_01)**

Attribute Name	Tag	VR	VM
Patient Status	(0011,1010)	SS	1

# **B.2. 3 Private Creator Identification (GEMS\_ACQU\_01)**

Attribute Name	Tag	VR	VM
Horiz. Frame of ref.	(0019,100F)	DS	1
Series contrast	(0019,1011)	SS	1
Last pseq	(0019,1012)	SS	1
Series plane	(0019,1017)	SS	1
First scan ras	(0019,1018)	LO	1
First scan location	(0019,1019)	DS	1
Last scan ras	(0019,101A)	LO	1
Last scan loc	(0019,101B)	DS	1
Display field of view	(0019,101E)	DS	1
Acquisition Duration	(0019,105A)	FL	1
Second echo	(0019,107D)	DS	1
Number of echoes	(0019,107E)	SS	1
Table delta	(0019,107F)	DS	1
Contiguous	(0019,1081)	SS	1
Peak SAR	(0019,1084)	DS	1
Monitor SAR	(0019,1085)	SS	1
Cardiac repetition time	(0019,1087)	DS	1
Images per cardiac cycle	(0019,1088)	SS	1
Actual receive gain analog	(0019,108A)	SS	1

Attribute Name	Tag	VR	VM
Actual receive gain digital	(0019,108B)	SS	1
Delay after trigger	(0019,108D)	DS	1
Swappf	(0019,108F)	SS	1
Pause Interval	(0019,1090)	SS	1
Pulse Time	(0019,1091)	DS	1
Slice offset on freq axis	(0019,1092)	SL	1
Center Frequency	(0019,1093)	DS	1
Transmit Gain	(0019,1094)	SS	1
Analog receiver gain	(0019,1095)	SS	1
Digital receiver gain	(0019,1096)	SS	1
Bitmap defining CVs	(0019,1097)	SL	1
Center freq. Method	(0019,1098)	SS	1
Pulse seq. Mode	(0019,109B)	SS	1
Pulse seq. Name	(0019,109C)	LO	1
Pulse seq. Date	(0019,109D)	DT	1
Internal pulse seq. Name	(0019,109E)	LO	1
Transmitting coil	(0019,109F)	SS	1
Surface Coil Type	(0019,10A0)	SS	1
Extremity Coil flag	(0019,10A1)	SS	1
Raw data run number	(0019,10A2)	SL	1
Calibrated Field strength	(0019,10A3)	UL	1
SAT fat/water/bone	(0019,10A4)	SS	1
Receive bandwidth	(0019,10A5)	DS	1
User data	(0019,10A7)	DS	1
User data	(0019,10A8)	DS	1
User data	(0019,10A9)	DS	1
User data	(0019,10AA)	DS	1
User data	(0019,10AB)	DS	1
User data	(0019,10AC)	DS	1
User data	(0019,10AD)	DS	1
User data	(0019,10AE)	DS	1
User data	(0019,10AF)	DS	1
User data	(0019,10B0)	DS	1
User data	(0019,10B1)	DS	1
User data	(0019,10B2)	DS	1
User data	(0019,10B3)	DS	1
User data	(0019,10B4)	DS	1
User data	(0019,10B5)	DS	1
User data	(0019,10B6)	DS	1
User data	(0019,10B7)	DS	1
User data	(0019,1088)	DS	1
User data	(0019,10B9)	DS	1
User data	(0019,10BA)	DS	1
User data	(0019,10BB)	DS	1
User data	(0019,10BC)	DS	1
User data	(0019,10BD)	DS	1
Projection angle	(0019,10BE)	DS	1
Saturation planes	(0019,10C0)	SS	1
Surface coil intensity	(0019,10C1)	SS	1
	······································	1 - 1	-

Attribute Name	Tag	VR	VM
SAT location L	(0019,10C3)	SS	1
SAT location A	(0019,10C4)	SS	1
SAT location P	(0019,10C5)	SS	1
SAT location H	(0019,10C6)	SS	1
SAT location F	(0019,10C7)	SS	1
SAT thickness R/L	(0019,10C8)	SS	1
SAT thickness A/P	(0019,10C9)	SS	1
SAT thickness H/F	(0019,10CA)	SS	1
Prescribed flow axis	(0019,10CB)	SS	1
Velocity encoding	(0019,10CC)	SS	1
Thickness disclaimer	(0019,10CD)	SS	1
Prescan type	(0019,10CE)	SS	1
Prescan status	(0019,10CF)	SS	1
Raw data type	(0019,10D0)	SH	1
Projection Algorithm	(0019,10D2)	SS	1
Projection algorithm	(0019,10D3)	SH	1
Fractional echo	(0019,10D5)	SS	1
Prep pulse	(0019,10D6)	SS	1
Cardiac phases	(0019,10D7)	SS	1
Variable echoflag	(0019,10D8)	SS	1
Concatenated SAT	(0019,10D9)	DS	1
User data	(0019,10DF)	DS	1
User data	(0019,10E0)	DS	1
Velocity Encode Scale	(0019,10E2)	DS	1
Fast phases	(0019,10F2)	SS	1
Transmission gain	(0019,10F9)	DS	1

# B.2. 4 Private Creator Identification (GEMS\_RELA\_01)

Attribute Name	Tag	VR	VM
Series from which Prescribed	(0021,1003)	SS	1
Genesis Version - now	(0021,1005)	SH	1
Series Record checksum	(0021,1007)	UL	1
Genesis version - Now	(0021,1018)	SH	1
Acq recon record checksum	(0021,1019)	UL	1
Table start location	(0021,1020)	DS	1
Series from which prescribed	(0021,1035)	SS	1
Image from which prescribed	(0021,1036)	SS	1
Screen Format	(0021,1037)	SS	1
Locations in acquisition	(0021,104F)	SS	1
Graphically prescribed	(0021,1050)	SS	1
Rotation from source x rot	(0021,1051)	DS	1
Rotation from source y rot	(0021,1052)	DS	1
Rotation from source z rot	(0021,1053)	DS	1
Image position	(0021,1054)	SH	3
Image orientation	(0021,1055)	SH	6
Integer slop	(0021,1056)	SL	1
Integer slop	(0021,1057)	SL	1
Integer slop	(0021,1058)	SL	1
Integer slop	(0021,1059)	SL	1

Attribute Name	Tag	VR	VM
Integer slop	(0021,105A)	SL	1
Float slop	(0021,105B)	DS	1
Float slop	(0021,105C)	DS	1
Float slop	(0021,105D)	DS	1
Float slop	(0021,105E)	DS	1
Float slop	(0021,105F)	DS	1
Auto window/level alpha	(0021,1081)	DS	1
Auto window/level beta	(0021,1082)	DS	1
Auto window/level window	(0021,1083)	DS	1
To window/level level	(0021,1084)	DS	1

# B.2. 5 Private Creator Identification (GEMS\_STDY\_01)

Attribute Name	Tag	VR	VM
Number of series in Study	(0023,1001)	SL	1
Number of unarchived Series	(0023,1002)	SL	1
Reference image field	(0023,1010)	SS	1
Summary image	(0023,1050)	SS	1
Start time(secs) in first axial	(0023,1070)	FD	1
No. of updates to header	(0023,1074)	SL	1
Indicates if study has complete info (DICOM/genesis)	(0023,107D)	SS	1

# **B.2. 6 Private Creator Identification (GEMS\_SERS\_01)**

Attribute Name	Tag	VR	VM
Last pulse sequence used	(0025,1006)	SS	1
Images in Series	(0025,1007)	SL	1
Landmark Counter	(0025,1010)	SL	1
Number of Acquisitions	(0025,1011)	SS	1
Indicates no. of updates to header	(0025,1014)	SL	1
Series Complete Flag	(0025,1017)	SL	1
Number of images archived	(0025,1018)	SL	1
Last image number used	(0025,1019)	SL	1
Primary Receiver Suite and Host	(0025,101A)	SH	1

# B.2. 7 Private Creator Identification (GEMS\_IMAG\_01)

Attribute Name	Tag	VR	VM
Image archive flag	(0027,1006)	SL	1
Scout Type	(0027,1010)	SS	1
Foreign Image Revision	(0027,1030)	SH	1
Imaging Mode	(0027,1031)	SS	1
Pulse Sequence	(0027,1032)	SS	1
Imaging Options	(0027,1033)	SL	1
Plane Type	(0027,1035)	SS	1
Oblique Plane	(0027,1036)	SL	1
RAS letter of image location	(0027,1040)	SH	1
Image location	(0027,1041)	FL	1
Center R coord of plane image	(0027,1042)	FL	1

Attribute Name	Tag	VR	VM
Center A coord of plane image	(0027,1043)	FL	1
Center S coord of plane image	(0027,1044)	FL	1
Normal R coord	(0027,1045)	FL	1
Normal A coord	(0027,1046)	FL	1
Normal S coord	(0027,1047)	FL	1
R Coord of Top Right Corner	(0027,1048)	FL	1
A Coord of Top Right Corner	(0027,1049)	FL	1
S Coord of Top Right Corner	(0027,104A)	FL	1
R Coord of Bottom Right Corner	(0027,104B)	FL	1
A Coord of Bottom Right Corner	(0027,104C)	FL	1
S Coord of Bottom Right Corner	(0027,104D)	FL	1
Image dimension - X	(0027,1060)	FL	1
Image dimension - Y	(0027,1061)	FL	1
Number of Excitations	(0027,1062)	FL	1

# **B.2. 8 Private Creator Identification (GEMS\_IMPS\_01)**

Attribute Name	Tag	VR	VM
Lower range of Pixels1	(0029,1015)	SL	1
Lower range of Pixels1	(0029,1016)	SL	1
Lower range of Pixels2	(0029,1017)	SL	1
Upper range of Pixels2	(0029,1018)	SL	1
Len of tot hdr in bytes	(0029,101A)	SL	1
Version of the hdr struct	(0029,1026)	SS	1
Advantage comp. Overflow	(0029,1034)	SL	1
Advantage comp. Underflow	(0029,1035)	SL	1

# **B.2. 9 Private Creator Identification (GEMS\_PARM\_01)**

Attribute Name	Tag	VR	VM
Bitmap of prescan options	(0043,1001)	SS	1
Gradient offset in X	(0043,1002)	SS	1
Gradient offset in Y	(0043,1003)	SS	1
Gradient offset in Z	(0043,1004)	SS	1
Img is original or unoriginal	(0043,1005)	SS	1
Number of EPI shots	(0043,1006)	SS	1
Views per segment	(0043,1007)	SS	1
Respiratory rate, bpm	(0043,1008)	SS	1
Respiratory trigger point	(0043,1009)	SS	1
Type of receiver used	(0043,100A)	SS	1
Peak rate of change of gradient field	(0043,100B)	DS	1
Limits in units of percent	(0043,100C)	DS	1
PSD estimated limit	(0043,100D)	DS	1
PSD estimated limit in tesla per second	(0043,100E)	DS	1
Saravghead	(0043,100F)	DS	1
Window value	(0043,1010)	US	1
GE image integrity	(0043,101C)	SS	1
Level value	(0043,101D)	SS	1
Unique image iden	(0043,1028)	OB	1
Histogram tables	(0043,1029)	OB	1

Attribute Name	Tag	VR	VM
User defined data	(0043,102A)	OB	1
Private Scan Options	(0043,102B)	SS	4
Effective echo spacing	(0043,102C)	SS	1
String slop field 1	(0043,102D)	SH	1
String slop field 2	(0043,102E)	SH	1
Raw data type	(0043,102F)	SS	1
Raw data type	(0043,1030)	SS	1
RA cord of target recon center	(0043,1031)	DS	2
Raw data type	(0043,1032)	SS	1
Neg_scanspacing	(0043,1033)	FL	1
Offset Frequency	(0043,1034)	IS	1
User_usage_tag	(0043,1035)	UL	1
User_fill_map_MSW	(0043,1036)	UL	1
User_fill_map_LSW	(0043,1037)	UL	1
User25User48	(0043,1038)	FL	24
Slop_int_6 slop_int_9	(0043,1039)	IS	4

# <u>Appendix C</u> DICOMDIR Directory Information

# **C.1 DICOMDIR Directory Information**

Enclosed here is a listing of only the optional (conditional) modules and optional attributes used by this implementation in the DICOMDIR definition. All standard attributes as defined in Part 3 Addendum (Basic Directory Information Object) are supported by this implementation but not listed here.

# **C.1.1 Basic Directory IOD Definition**

Module	Reference	Usage	Notes
Directory Information	B.X.3.2.1 (DICOM PS3.10)	U	

#### C.1.2 Directory Information Module

Attribute Name	Tag	Туре	Notes
Offset of the Next Directory Record	(0004,1400)	1C	
Record In-use Flag	(0004,1410)	1C	
Offset of Referenced Lower-Level	(0004,1420)	1C	
Directory Entity			
Directory Record Type	(0004,1430)	1C	PATIENT, STUDY, SERIES and
			IMAGE
Referenced File ID	(0004,1500)	1C	Present only in IMAGE Directory
			Record
Referenced SOP Class UID in file	(0004,1510)	1C	Present only in IMAGE Directory
			Record
Referenced SOP Instance UID in File	(0004,1511)	1C	Present only in IMAGE Directory
			Record
Referenced Transfer Syntax UID in File	(0004,1512)	1C	Present only in IMAGE Directory
			Record

#### C.1.3 Directory Record Selection Keys

As indicated in table C.1.2, the PRI-CTMR-MOD12 application profile will have only the Patient, Study, Series and Image directory record types. Given below are the list of attributes supported under each of these directories.

#### C.1.3.1 Patient Keys

Attribute Name	Tag	Туре	Notes
Specific Character Set	(0008,0005)	1C	ISO_IR 100
Patient's Name	((0010,0010)	2	
Patient ID	(0010,0020)	1	

#### C.1.3.2 Study Keys

Attribute Name	Tag	Туре	Notes
Specific Character Set	(0008,0005)	1C	ISO_IR 100
Study Date	(0008,0020)	1	
Study Time	(0008,0030)	1	
Accession Number	(0008,0050)	2	
Study Description	(0008,1030)	2	
Study Instance UID	(0020,000D)	1C	
Study ID	(0020,0010)	1	

# C.1.3.3 Series Keys

Attribute Name	Tag	Туре	Notes
Specific Character Set	(0008,0005)	1C	ISO_IR 100
Image Type	(0008,0008)	3	
Modality	(0008,0060)	1	
Manufacturer's Id	(0008,0070)	3	
Series Description	(0008,103E)	3	
Manuf. Model Name	(0008,1090)	3	
Series Instance UID	(0020,000E)	1	
Series Number	(0020,0011)	1	

# C.1.3.4 Image Keys

Attribute Name	Tag	Туре	Notes
Specific Character Set	(0008,0005)	1C	ISO_IR 100
SOP Instance UID	(0008,0018)	3	Redundant to (0004,1511)
Referenced Image Sequence	(0008,1140)	1C	Not included.
Sequence Variant	(0018,0021)	3	
Slice Thickness	(0018,0050)	3	
Repetition Time	(0018,0080)	3	
Echo Time	(0018,0081)	3	
Inversion Time	(0018,0082)	3	
Number of Averages	(0018,0083)	3	
Echo Number	(0018,0086)	3	MRI profile only.
Spacing Between Slices	(0018,0088)	3	
Data Collection Diameter	(0018,0090)	3	
Contrast/Bolus Route	(0018,1040)	3	
Trigger Time	(0018,1060)	3	
Reconstruction Diameter	(0018,1100)	3	
Gantry/Detector Tilt	(0018,1120)	3	
Convolution Kernel	(0018,1210)	3	
Flip Angle	(0018,1314)	3	
Image Number	(0020,0013)	1	
Image Position (Patient)	(0020,0032)	1C	
Image Orientation (Patient)	(0020,0037)	1C	
Frame of Reference UID	(0020,0052)	1C	Absent from PRI-CTMR-MOD12
Slice Location	(0020,1041)	3	
Samples Per Pixel	(0028,0002)	R	
Photometric Interpretation	(0028,0004)	R	Absent from all profiles.
Rows	(0028,0010)	1	
Columns	(0028,0011)	1	
Pixel Spacing	(0028,0030)	1C	
Bits Allocated	(0028,0100)	R	
Bits Stored	(0028,0101)	R	MRI - Absent from profiles.
High Bit	(0028,0102)	R	MRI - Absent from profiles.

# Appendix D HIS/RIS DICOM Conformance Statement

# **D.1 INTRODUCTION**

#### D.1.1 Scope

This Conformance Statement specifies the manner in which the Worklist Server (WLS) complies with the DICOM standard. This document is written in conformance with DICOM Part 2 (PS3.2). It details the Information Objects, Service Classes and Communication Protocols supported by the Worklist Server.

For additional information regarding the implementation of HIS/RIS, refer to the ConnectPro DICOM Conformance statement for HISPEED ADVANTAGE CT/i, direction 2210573-100.

It is assumed that readers of this document are familiar with the DICOM standard and with the terminology and concepts used in that standard.

#### **D.1.2** Applicable Documents

#### **D.1.2.1 DICOM Documents**

NEMA PS3	Digital Imaging and Communications in Medicine
	(DICOM)

#### **D.1.2.2 GE Documents**

2210573-100	ConnectPro for HISPEED ADVANTAGE CT/i
	Conformance Statement

#### **D.1.3 Organization of this Document**

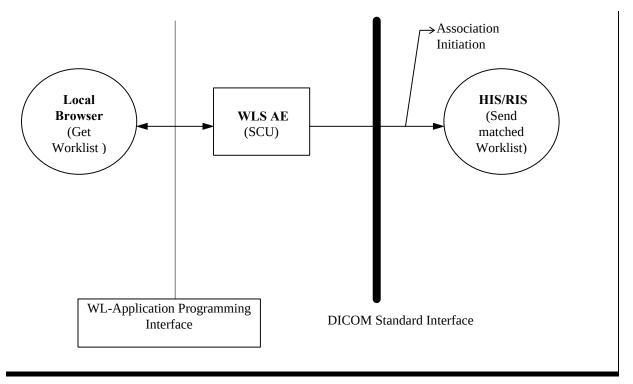
This document follows the general outline of Conformance Statements specified in DICOM Part 2 (PS3.2). However, the numbering of sections may be slightly different, as allowed by the standard.

#### **D.1.4 Functional Overview and use of DICOM**

The Worklist Server is an IRIX application, running on the Acquisition System, for the retrieval of Worklists from a remote Hospital Information System (HIS) or Radiological Information System (RIS). DICOM is the fundamental standard through which the WLS communicates with the HIS/RIS. The WLS communicates with other processes' on the Acquisition system through Worklist Applications Programming Interface (WL-API).

# **D.2 Implementation Model**

# **D.2.1 Application Data Flow Diagram**



#### **D.2.2 Functional Definitions of AE s**

WLS is a daemon - running continuously until killed. When an operator on the local Browser sends the request to get the Worklists, WLS initiates and establishes an association with the remote HIS.

WLS formulates a DICOM request as specified by Part 5 of the DICOM standard with the search parameters provided by the operator. WLS then invokes the C-FIND-REQ on the established association. WLS receives the matched Worklist sent by the HIS on the same association.

The Worklist Server is intended to be installed for both CT/i and MR products.

#### **D.2.3** Sequencing of Real-World Activities

The Worklist is constructed based on the Scheduling Information and the Patient/Study demographic information to be incorporated into the images. Therefore, the only sequencing constraint is that WLS presumes that an order for an imaging procedure has been issued for a patient.

# **D.3 AE Specifications**

There is one DICOM Application Entity in the Worklist Server, the WLS AE. The WLS AE provides standard conformance to the following DICOM V3.0 SOP Class as an SCU:

SOP Class Name	SOP Class UID
Modality Worklist Information Model - FIND	1.2.840.10008.5.1.4.31

REV 2

sm 2162114-100

# **D.3.1** Association Establishment Policies

# D.3.1.1 General

The WLS AE initiates Associations only under the standard DICOM Application Context Name (ACN):

Application Context Name	1.2.840.10008.3.1.1.1
--------------------------	-----------------------

The PDU size, that the WLS will use, is configurable between 4Kb to 50Kb. The default PDU size is 50Kb.

# **D.3.1.2** Number of Associations

WLS will attempt one association establishment at a time.

# **D.3.1.3** Asynchronous Nature

Not Applicable.

# **D.3.1.4 Implementation Identifying Information**

The AE Title used by the WLS AE is set in a configuration file. The default AE Title is WLServer.

The WLS AE uses an Implementation UID identifying the Modality Worklist Management Class.

For CT Product :	
Implementation UID	1.2.840.113619.6.50

For MR Product :	
Implementation UID	1.2.840.113619.6.52

# **D.3.2** Association Initiation Policy

# **D.3.2.1** Associated Real-World Activity

WLS will attempt to establish an association whenever it is receives the Worklist request from the operator.

#### **D.3.2.2** Proposed Presentation Contexts

The WLS AE will propose a single Presentation Context for the association as defined by the Table 0-1:

Table D.3.2.2-1: P	Proposed Presentation	Contexts for WLS AE	Worklist Retrieve
--------------------	-----------------------	---------------------	-------------------

	Pi	resentation Contex	<b>xt</b> Table		
Abstra	ict Syntax	Transfer Syntax		Role	Extended Negotiation
Name	UID	Name	UID		
Modality Worklist	1.2.840.10008.5.1.4.	Implicit VR	1.2.840.10008.1.2	SCU	None
Management	31	Little Endian			

# **D.3.2.3 SOP specific Conformance**

If the remote HIS does not support the proposed Presentation Context, an appropriate error is logged and the operator notified about the failure to get the Worklists.

Each Worklist response received from the HIS is parsed to verify the length/type of the items in the response. Upon any error, WLS issues a C-FIND-CANCEL and aborts the association on receiving a C-FIND-RSP from the HIS.

The WLS does not support Modality Worklist Management SOP Class Extended Negotiation.

REV 2

# **D.3.2.4** Association Termination

The WLS AE will use only one Association for the retrieval of the Worklists from the remote HIS. It will terminate upon the receipt of the C-FIND-RSP (Final) message from the remote server.

The WLS AE may also terminate an Association (A-ABORT) if there is no activity for a parameterized length of time.

# **D.3.3** Association Acceptance Policy

Not Applicable.

# **D.4** Communication Profiles

# **D.4.1 Supported Communication Stacks**

The WLS provides DICOM V3.0 TCP/IP Network Communication Support as defined in Part 8 of the DICOM standard.

# D.4.2 TCP/IP Stack

WLS inherit the TCP/IP stack from the IRIX system upon which it is executed.

# **D.5** Extensions/ Specializations/ Privatizations

Not Applicable.

# **D.6 Configuration**

#### **D.6.1 AE Title/Presentation Address Mapping**

WLS obtains the configuration information by invoking a predefined WL-API call. This call returns the necessary AE-Title, IP Address and the port number of the DICOM server running on the remote HIS/RIS.

#### **D.6.2 Configurable Parameters**

The following DICOM-related parameters are configurable by a GE field service engineer.

- Application Entity Title
- Implementation UID
- PDU Size
- Association Abort Time-out Period
- Association Session Time-out Period
- Association Inactivity Time-out Period
- C-FIND Time-out Period

# **D.7 Support of Extended Character Sets**

The WLS AE supports one Extended Character Set defined by the Specific Character Set Attribute (0008, 0005):

ISO_IR 100 Latin alphabet No. 1, supplementary set
--

# **GE Medical Systems**

GE Medical Systems: Telex 3797371 P.O. Box 414, Milwaukee, Wisconsin, 53201 U.S.A. (Asia, Pacific, Latin America, North America)

GE Medical Systems – Europe: Telex 698626 283 rue de la Miniére, B.P.34, 78533, Buc Cedex, France