

**Integrating the Healthcare Enterprise**



**IHE Cardiology  
Technical Framework Supplement**

**Stress Testing Workflow**

**Trial Implementation**

Date: October 15, 2010  
Author: IHE Cardiology Technical Committee  
Email: [cardio@ihe.net](mailto:cardio@ihe.net)

## Foreword

This is a supplement to the IHE Cardiology Technical Framework 3.0. Each supplement undergoes a process of public comment and trial implementation before being incorporated into the volumes of the Technical Frameworks.

This supplement is submitted for Trial Implementation as of October 15, 2010 and will be available for testing at subsequent IHE Connectathons. The supplement may be amended based on the results of testing. Following successful testing it will be incorporated into the Cardiology Technical Framework. Comments are invited and may be submitted on the IHE forums at <http://forums.rsna.org/forumdisplay.php?f=249> or by email to [cardio@ihe.net](mailto:cardio@ihe.net).

This supplement describes changes to the existing technical framework documents and where indicated amends text by addition (**bold underline**) or removal (~~**bold strikethrough**~~), as well as addition of large new sections introduced by editor's instructions to "add new text" or similar, which for readability are not bolded or underlined.

"Boxed" instructions like the sample below indicate to the Volume Editor how to integrate the relevant section(s) into the relevant Technical Framework volume:

<i>Replace Section X.X by the following:</i>
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General information about IHE can be found at: [www.ihe.net](http://www.ihe.net)

Information about the IHE Cardiology Domain can be found at:  
<http://www.ihe.net/Domains/index.cfm>

Information about the structure of IHE Technical Frameworks and Supplements can be found at:  
<http://www.ihe.net/About/process.cfm> and <http://www.ihe.net/profiles/index.cfm>

The current version of the IHE Technical Framework can be found at:  
[http://www.ihe.net/Technical\\_Framework/index.cfm](http://www.ihe.net/Technical_Framework/index.cfm)

## CONTENTS

1	Introduction to this Supplement .....	4
1.1	Selection of the Standard .....	4
1.2	Stress Evidence Document Content .....	4
	<b>Changes to Volume 1 - Intergration Profiles.....</b>	<b>5</b>
	2.2.6 Stress Testing Workflow .....	5
8	Stress Testing Workflow (Stress).....	8
8.1	Actors/Transactions .....	8
8.2	Stress Workflow Integration Profile Options .....	11
8.3	Stress Testing Scheduled Process Flow .....	12
8.4	Stress Testing Workflow Use Cases .....	12
	8.4.1 Use Case S1: Cardiac Stress Test, ECG Only .....	12
	8.4.2 Use Case S2: Cardiac Stress Test with Imaging .....	14
	<b>Changes to Volume 2 - Transactions .....</b>	<b>17</b>
	4.2 Modality Images/Evidence Stored [CARD-2] .....	17
	4.2.6 Stress ECG Option .....	17
	4.4 Retrieve Images/Evidence [CARD-4] .....	19
	4.4.4 Stress ECG Option .....	19
	Appendix X: Stress Test Protocol and Stage Identification .....	21
	X.1 Procedure .....	21
	X.2 Protocol.....	21
	X.3 Stage .....	21
	X.4 Attribute Summary .....	22

## 1 Introduction to this Supplement

This Supplement adds a new Stress Testing Workflow Integration Profile to the IHE Cardiology Technical Framework. The Stress Profile defines a means of ordering and performing cardiac stress tests involving stress ECG, echocardiographic, and/or nuclear imaging components. The profile is aligned with the Actors and Transactions of the Echocardiography Workflow and Scheduled Workflow Integration Profiles, so that a common infrastructure can be used in an integrated manner.

### 1.1 Selection of the Standard

The IHE Cardiology Technical Committee has selected the use of DICOM to manage workflow for stress testing in this profile. We seriously considered the alternative of an HL7-based workflow management environment, and devoted considerable effort to developing a profile for such. However, after comparing DICOM to HL7 for the use cases of this profile, we believe DICOM is the best choice for the long term for the following principal reasons:

- HL7 does not have a strong query model for managing diagnostic procedure worklists. It has a general outline for queries, but each use requires a unique profile specifying query keys, query wildcards, required and optional data elements, response messages, etc. The effort to develop an interoperable profile is comparable to defining a major new message exchange standard. However, the DICOM standard Modality Worklist is already fully defined and profiled in the IHE Technical Framework.
- Since an HL7 query profile would be new, there would be no implementation experience available to draw on. In contrast, DICOM Modality Worklist has been in use in products for almost a decade, and there is a full set of MESA test tools available to test it.
- The ECG component of stress testing must be coordinated with the imaging (echo or nuclear) component. This is easier accomplished if the workflow management uses identical procedure management concepts and the same message standards. Since the stress imaging side is already managed using DICOM through defined IHE profiles, applying that to the stress ECG side make the job of the department management system much simpler.

### 1.2 Stress Evidence Document Content

While this profile specifies the use of DICOM Structure Report (SR) Evidence Documents to convey stress measurements, it has not specified Templates for the content of ECG or Nuclear stress evidence documents. The stress echocardiography Template is specified in the Echo Evidence Option of the Evidence Documents Profile (see IHE Cardiology Technical Framework Volume 1, Section 7.2).

It is the expectation of the IHE Cardiology Technical Committee that the necessary SR Templates for this use will be developed by DICOM WG-01 during the course of this year, and will be available for profiling in IHE for Cardiology Year 4 (2007-2008). At that time, additional options will be specified for the Evidence Documents Profile paralleling the options for Cath and Echo.

# Changes to Volume 1 - Integration Profiles

**Add to Section 1.7**

- The Stress Testing Workflow Profile provides the mechanism for ordering and collecting multi-modality data during diagnostic Stress testing procedures.

**Add to Section 2.1**

**Table 2-1. Integration Profile Dependencies**

Stress Testing Workflow	ITI-TF Consistent Time	The DSS/Order Filler and the Acquisition Modality actors are required to be grouped with Time Client actors.	
	RAD-TF Nuclear Medicine	The Image Manager/Image Archive and Image Display actors shall support the Nuclear Medicine Profile and the Cardiac NM Option.	
	CARD-TF Echocardiography Workflow	The Image Manager/Image Archive and Image Display actors shall support the Echocardiography Workflow Profile.	

**Add to Section 2.2**

## 2.2.6 Stress Testing Workflow

The Stress Testing Workflow Integration Profile describes the workflow associated with managing cardiac stress test procedures. This profile deals with patient identifiers, orders, scheduling, status reporting, multi-stage exams, and data storage. It specifies the scheduling and coordination of procedure data across a variety of imaging, ECG acquisition, measurement, and analysis systems, and its reliable storage in an archive from where it is available to support subsequent workflow steps, such as reporting.

**Add to Section 2.3**

**Table 2.3-1. Integration Profile Actors**

Integration Profile \ Actor	CATH	ECHO	ECG	ED	<u>Stress</u>
Acquisition Modality	X	X		X	<u>X</u>

<b>Integration Profile</b> <b>Actor</b>	<b>CATH</b>	<b>ECHO</b>	<b>ECG</b>	<b>ED</b>	<b>Stress</b>
ADT Patient Registration	X	X			<u>X</u>
Department System Scheduler/Order Filler	X	X			<u>X</u>
Evidence Creator	X	X		X	<u>X</u>
Image Archive	X	X		X	<u>X</u>
Image Display	X	X		X	<u>X</u>
Image Manager	X	X		X	<u>X</u>
Order Placer	X	X			<u>X</u>
Performed Procedure Step Manager	X	X			<u>X</u>
Report Creator				X	<u>X</u>
Report Manager					
Report Reader					
Report Repository					
Enterprise Report Repository					
Time Client	(note 1)				<u>(note 1)</u>
Display			X		
Information Source			X		

- Notes: 1. The Time Client actor is not formally part of the Cath **and Stress** Workflow Profiles, but it must be grouped with certain actors in ~~that~~ **those** Profiles.
2. ...

Add to Section 2.4

**Table 2.4-1. Integration Profile Transactions**

<b>Integration Profile</b> <b>Transaction</b>	<b>CATH</b>	<b>ECHO</b>	<b>ECG</b>	<b>ED</b>	<b>Stress</b>
Patient Registration [RAD-1]	X	X			<u>X</u>
Placer Order Management [RAD-2]	X	X			<u>X</u>
Filler Order Management [RAD-3]	X	X			<u>X</u>
Procedure Scheduled [RAD-4]	X	X			<u>X</u>
Query Modality Worklist [RAD-5]	X	X			<u>X</u>
Modality Procedure Step In Progress [CARD-1]	X	X			<u>X</u>
Modality Procedure Step Completed [RAD-7]	X	X			<u>X</u>
Modality Images/Evidence Stored [CARD-2]	X	X		X	<u>X</u>
Storage Commitment [CARD-3]	X	X		X	<u>X</u>
Patient Update [RAD-12]	X	X			<u>X</u>

<b>Integration Profile</b>	<b>CATH</b>	<b>ECHO</b>	<b>ECG</b>	<b>ED</b>	<b>Stress</b>
<b>Transaction</b>					
Procedure Update [RAD-13]	X	X			<u>X</u>
Query Images [RAD-14]	X	X			<u>X</u>
Query Evidence Documents [RAD-44]				X	
Retrieve Images/Evidence [CARD-4]	X	X			<u>X</u>
Instance Availability Notification [RAD-49]	X	X			<u>X</u>
Maintain Time [ITI-1]	(note 1)				<u>(note 1)</u>
Retrieve Specific Info for Display [ITI-11]			X		
Retrieve ECG List [CARD-5]			X		
Retrieve ECG Document for Display [CARD-6]			X		
Encapsulated Report Submission [CARD-7]					
Report Reference Submission [CARD-8]					
Encapsulated Report Storage [CARD-9]					
Encapsulated Report Query [CARD-10]					
Encapsulated Report Retrieve [CARD-11]					
Retrieve Document for Display [ITI-12]					

- Notes: 1. The Maintain Time transaction is not formally part of the Cath **and Stress** Workflow Profiles, but it is required for the Time Client actor grouped with certain actors in ~~that~~ **those** Profiles.
2. ...

**Add to Section 2.5**

In general, a product implementation may incorporate any single actor or combination of actors. However, in the cases specified below, the implementation of one actor requires the implementation of one or more additional actors:

- The Image Archive shall be grouped with the Image Manager, and the Image Manager shall be grouped with the Image Archive.
- The Image Manager participating in Cath, ~~Workflow~~ **or Echo, or Stress** Workflow Integration Profiles shall be grouped with a Performed Procedure Step Manager. The grouped Performed Procedure Step Manager shall be capable of being disabled via configuration.
- The Department System Scheduler/Order Filler participating in Cath, ~~Workflow~~ **or Echo, or Stress** Workflow shall be grouped with a Performed Procedure Step Manager. The grouped Performed Procedure Step Manager shall be capable of being disabled via configuration.
- The DSS/Order Filler and Modality Acquisition Actors participating in Cath **or Stress** Workflow Integration Profiles shall be grouped with the Time Client Actor of the Consistent Time Profile.

**Add new Section 8**

## 8 Stress Testing Workflow (Stress)

The Stress Testing Workflow Integration Profile describes the workflow associated with cardiac stress test procedures. This profile deals with patient identifiers, orders, scheduling, status reporting, multi-stage exams, and data storage. It specifies the scheduling and coordination of procedure data across a variety of imaging, ECG acquisition, measurement, and analysis systems, and its reliable storage in an archive from where it is available to support subsequent workflow steps, such as reporting.

This profile has much in common with the IHE Radiology Scheduled Workflow and Patient Information Reconciliation Integration Profiles, but deals more explicitly with the multi-modality coordination, and with stress-specific data requirements. See Rad TF-1: 3.4 for the integrated workflow data model adopted by the IHE Technical Framework for HL7 messages and DICOM information objects. This data model offers three major levels of control for workflow:

- **Order:** A request for a Departmental Service
- **Requested Procedure:** Unit of work resulting in one or more reports, with associated codified, billable acts.
- **Scheduled and Performed Procedure Step:** the smallest unit of work in the workflow that is scheduled (work to do) or performed (work done).

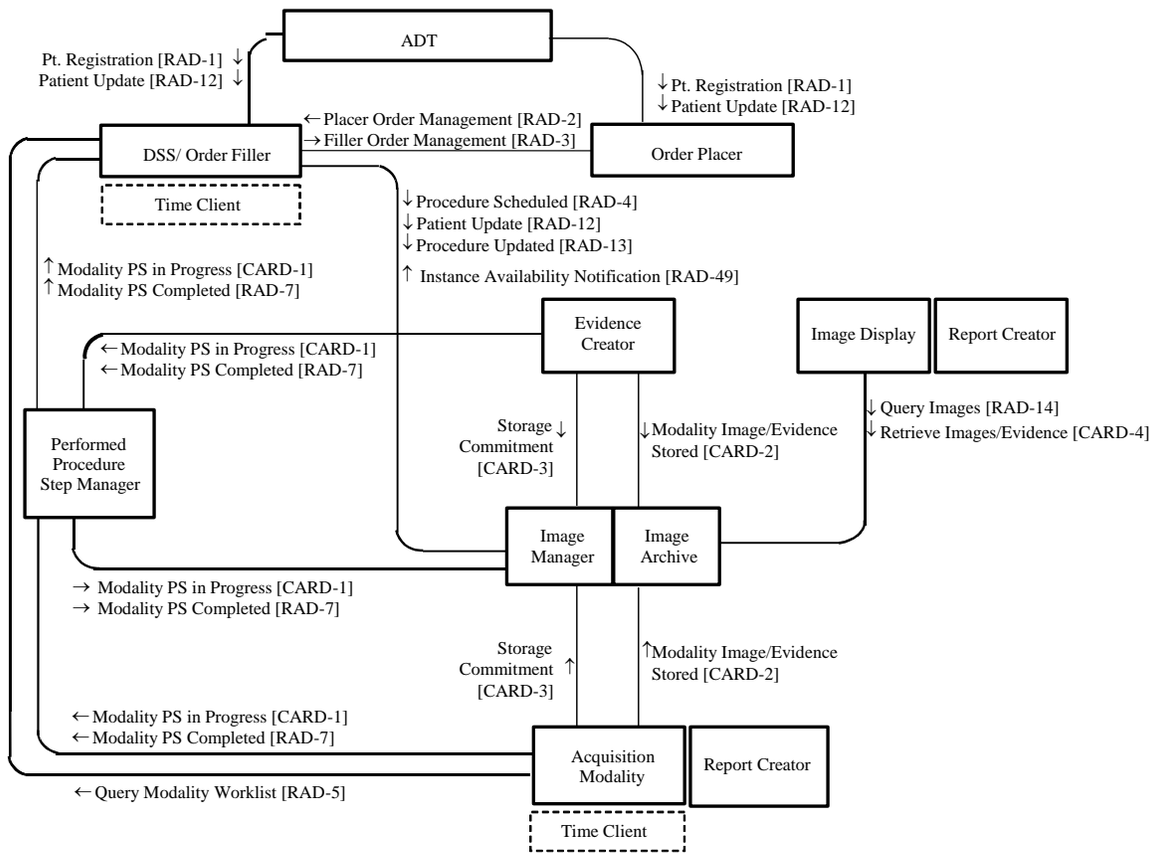
A clear understanding of the workflow data model is essential to interpreting the Stress Profile. Additional information may be found in Appendix B.

Although the major cases for stress testing workflow are described in the following subsections, it is beneficial to also see the corresponding workflows in radiology. Rad TF-1: 3.3 has a description of the “normal” scheduled workflow when all three levels of control in the data model are fully utilized for known patients.

### 8.1 Actors/Transactions

Figure 8.1-1 diagrams the actors involved with this profile and the transactions between actors.

Note that this diagram maintains the actor and transaction names specified in the Radiology Technical Framework (RAD-TF) for consistency of definitions. In particular, note that the Image Manager / Image Archive and Image Display are required in this profile to support not just images, but also waveforms and structured reports.



**Figure 8.1-1. Stress Testing Workflow Diagram**

Table 8.1-1 lists the transactions for each actor directly involved in the Stress Profile. In order to claim support of this Integration Profile, an implementation must perform the required transactions (labeled “R”). Transactions labeled “O” are optional. A complete list of options defined by this Integration Profile that implementations may choose to support is listed in Section 8.2.

**Table 8.1-1. Stress Workflow - Actors and Transactions**

Actors	Transactions	Optionality	Section
ADT Patient Registration	Patient Registration [RAD-1]	R	RAD-TF 2: 4.1
	Patient Update [RAD-12]	R	RAD-TF 2: 4.12
Order Placer	Patient Registration [RAD-1]	R	RAD-TF 2: 4.1
	Patient Update [RAD-12]	R	RAD-TF 2: 4.12
	Placer Order Management [RAD-2]	R	RAD-TF 2: 4.2
	Filler Order Management [RAD-3]	R	RAD-TF 2: 4.3
Department System Scheduler/	Patient Registration [RAD-1]	R	RAD-TF 2: 4.1
	Patient Update [RAD-12]	R	RAD-TF 2: 4.12

Actors	Transactions	Optionality	Section
Order Filler	Placer Order Management [RAD-2]	R	RAD-TF 2: 4.2
	Filler Order Management [RAD-3]	R	RAD-TF 2: 4.3
	Procedure Scheduled [RAD-4]	R	RAD-TF 2: 4.4
	Query Modality Worklist [RAD-5]	R	RAD-TF 2: 4.5
	Modality Procedure Step In Progress [CARD-1]	R	CARD-TF 2: 4.1
	Modality Procedure Step Completed [RAD-7]	R	RAD-TF 2: 4.7
	Procedure Updated [RAD-13]	R	RAD-TF 2: 4.13
	Instance Availability Notification [RAD-49]	O	RAD-TF 3: 4.49
Acquisition Modality	Query Modality Worklist [RAD-5]	R	RAD-TF 2: 4.5
	Modality Procedure Step In Progress [CARD-1]	R	CARD-TF 2: 4.1
	Modality Procedure Step Completed [RAD-7]	R	RAD-TF 2: 4.7
	Modality Images/Evidence Stored [CARD-2]	R	CARD-TF 2: 4.2
	Storage Commitment [CARD-3]	R	CARD-TF 2: 4.3
Image Manager/ Image Archive	Procedure Scheduled [RAD-4]	R	RAD-TF 2: 4.4
	Modality Procedure Step In Progress [CARD-1]	R	CARD-TF 2: 4.1
	Modality Procedure Step Completed [RAD-7]	R	RAD-TF 2: 4.7
	Modality Images/Evidence Stored [CARD-2]	R	CARD-TF 2: 4.2
	Storage Commitment [CARD-3]	R	CARD-TF 2: 4.3
	Patient Update [RAD-12]	R	RAD-TF 2: 4.12
	Procedure Updated [RAD-13]	R	RAD-TF 2: 4.13
	Query Images [RAD-14]	R	RAD-TF 2: 4.14
	Retrieve Images/Evidence [CARD-4]	R	CARD-TF 2: 4.4
	Instance Availability Notification [RAD-49]	O	RAD-TF 3: 4.49
Performed Procedure Step Manager	Modality Procedure Step In Progress [CARD-1]	R	CARD-TF 2: 4.1
	Modality Procedure Step Completed [RAD-7]	R	RAD-TF 2: 4.7
Image Display	Query Images [RAD-14]	R	RAD-TF 2: 4.14
	Retrieve Images/Evidence [CARD-4]	R	CARD-TF 2: 4.4
Evidence Creator	Modality Procedure Step In Progress [CARD-1]	R	CARD-TF 2: 4.1
	Modality Procedure Step Completed [RAD-7]	R	RAD-TF 2: 4.7
	Modality Images/Evidence Stored [CARD-2]	R	CARD-TF 2: 4.2
	Storage Commitment [CARD-3]	R	CARD-TF 2: 4.3
Report Creator	(See Text)		

Refer to Table 2-1 for other profiles that may be pre-requisites for this profile.

If a Report Creator wishes to participate in this profile, it does not have to support any transactions directly, however it is required to be grouped either with an Acquisition Modality, or with an Image Display. This grouping enables the Report Creator to have access to the images, waveforms,

and evidence documents of the Requested Procedure. The Report Creator shall be able to reference or transfer some contents of the created or retrieved objects into the reports it creates, and to send those reports in accordance with another Profile.

Notes: 1. See, e.g., Report Creator in the DRPT Profile.

2. In accordance with section 2.5, there are no external transactions for the Report Creator in this Profile. Interactions with the grouped Acquisition Modality or Image Display actor use internal mechanisms beyond the scope of the Technical Framework.

## 8.2 Stress Workflow Integration Profile Options

Many Actors have Options defined in order to accommodate variations in use across domains or implementations. Options that may be selected for this Integration Profile are listed in the table 8.2-1 along with the Actors to which they apply. Certain of these Options are required for implementation by actors in this Profile (although they may be truly optional in other Profiles).

**Table 8.2-1: Stress Workflow - Actors and Options**

Actor	Option Name	Optionality	Vol & Section
ADT Patient Registration	<i>No options defined</i>	-	-
Order Placer	<i>No options defined</i>	-	-
Department System Scheduler/Order Filler	Multi-modality Procedure Update	R	CARD-TF 2: 4.1
	PPS Exception Management	O	RAD-TF 2: 4.7
	Availability of PPS-Referenced Instances	O	RAD-TF 3: 4.49
Acquisition Modality	Patient Based Worklist Query	O	RAD-TF 2: 4.5
	Broad Worklist Query	R (see note 1)	RAD-TF 2: 4.5
	PPS Exception Management	O	RAD-TF 2: 4.7
	Stress ECG	R (see note 2)	CARD-TF 2: 4.2
	Stress Echo	R (see note 2)	CARD-TF 2: 4.2
	Nuclear Medicine (see note 3)	R (see note 2)	RAD-TF 2: 4.8
Image Manager/ Image Archive	PPS Exception Management	O	RAD-TF 2: 4.7
	Intermittently Connected Modality	R	CARD-TF 2: 4.3
	Stress ECG	R	CARD-TF 2: 4.2
	Echocardiography	R	CARD-TF 2: 4.2
	Nuclear Medicine (see note 3)	R	RAD-TF 2: 4.8
	Availability of PPS-Referenced Instances	O	RAD-TF 3: 4.49
Image Display	Stress ECG	R	CARD-TF 2: 4.4
	Stress Echo	R	CARD-TF 2: 4.4
	Cardiac NM (see notes 3, 4)	R	RAD-TF 2: 4.16
Performed Procedure Step Manager	<i>No options defined</i>	-	-

Actor	Option Name	Optionality	Vol & Section
Evidence Creator	<i>No options defined</i>	-	-
Report Creator	<i>No options defined</i>	-	-

Note 1: The Broad Worklist Query option facilitates effective workflow in the multimodality environment.

Note 2: An Acquisition Modality shall support one of the options Stress ECG, Stress Echo, or Nuclear Medicine.

Note 3: Nuclear Medicine (NM) is not formally an option, but is rather a separate IHE Profile. The Image Manager/Image Archive and the Image Display must support the NM Profile.

Note 4: The Image Display shall support the Cardiac NM Option of the NM Profile.

### 8.3 Stress Testing Scheduled Process Flow

The process and information flow for Stress Test procedures generally follows the same flow as the Cath Scheduled Process Flow (see section 3.3).

### 8.4 Stress Testing Workflow Use Cases

Stress tests are performed to challenge the patient’s cardiovascular system in a controlled stress-inducing environment.

A stress test is ordered by a physician, either inside the performing institution, or by a referral from outside the institution. The test is scheduled for the patient, transportation is arranged if the patient is an inpatient, equipment is scheduled, radiopharmaceuticals are ordered if the stress test is included with nuclear imaging, a room is reserved for the test, and personnel are scheduled. The test is performed by a physician or trained professional (such as a nurse, physician’s assistant, or trained exercise technician).

In order to stress the patient, a stress test commonly uses an exercise device such as a treadmill or bicycle ergometer. Other types of stress agents are pharmacologic and metabolic. Regardless of the stress method, the Stress Monitor measures the stress study time, obtains electrocardiograms at discrete intervals, and reports out the performance of the patient’s cardiovascular activity at each stage of work. The end point of the study is determined by a physician, or trained allied health individual, and then interpreted.

Stress testing is performed alone, or in conjunction with an imaging protocol such as a thallium nuclear cardiology study, or stress echocardiography. The management of the test must take into account all potential modalities.

#### 8.4.1 Use Case S1: Cardiac Stress Test, ECG Only

A cardiac stress test is performed based on a prescribed exercise or pharmacological stress protocol. This protocol is divided into stages of stress, where typical stages are Resting, Baseline, Stage 1, Stage 2, ..., Recovery. The patient is subjected to increasing levels of stress for each stage

while the Stress Monitor collects ECG waveforms, patient physiological parameters (stress symptoms, heart rate, blood pressure), and equipment settings (speed, elevation, duration). A typical stress examination goes through progressive stages until a clinical end-point is reached, such as achieving a pre-determined heart rate or emergence of symptoms preventing the patient from continuing (arrhythmia, hypotension, angina, fatigue, etc.). A test is typically be completed even though the protocol did not complete, i.e., fewer than the number of planned stages were completed. Once the test is complete, it is interpreted by a physician, and the results are reported.

Table 8.4-1 shows a typical workflow for a cardiac stress test, showing the clinical steps and the corresponding IHE transactions

**Table 8.4-1: ECG Only Stress Use Case**

Clinical Context	IHE Context
A Stress Test order is placed.	Either at the Order Placer, with a Placer Order Management [RAD-2] transaction, or at the Department System Scheduler / Order Filler with a Filler Order Management [RAD-3] transaction.
The Stress Monitor equipment is scheduled, and the type of stress protocol may be selected.	At the Department System Scheduler / Order Filler
The patient arrives for the test.	
The patient demographics and order information is loaded into the Stress Monitor.	Using Query Modality Worklist [RAD-5]
The stress protocol is confirmed or changed as determined by the person performing the test.	Selected protocol has an associated Protocol Code. The beginning of the test is signaled with the Modality Procedure Step In Progress [CARD-1] transaction to the DSS/OF and Image Manager/ Image Archive.
The patient is prepared for the stress test: The patient’s skin is prepared for the ECG electrodes, and the electrodes are attached to the skin. If blood pressure will be monitored, the cuff is placed on the patient.	
The patient is placed in a supine position and Resting ECG waveforms are collected.	The protocol stage is selected and recorded in the ECG object, which is sent to the Image Manager/ Image Archive using the Modality Images/ Evidence Stored [CARD-2] transaction.
If using an exercise stress protocol, the patient gets on the exercise equipment at rest, and Baseline ECG waveforms are collected.	The protocol stage is selected and recorded in the ECG object, which is sent using the Modality Images/Evidence Stored [CARD-2] transaction.
The stress protocol is started and ECG waveforms are collected as the protocol is run through its stages of increasing stress. For an exercise protocol, this is typically done by increasing the elevation and/or speed of a treadmill or increasing the resistance of an ergometer. For a pharmacologic protocol, this is done by periodic drug injections.	The protocol stage is selected and recorded in the ECG object, which is sent using the Modality Images/Evidence Stored [CARD-2] transaction.
The test is terminated when the patient reaches “maximum stress” or exhibits other adverse symptoms.	

Clinical Context	IHE Context
The Recovery ECG waveforms are collected.	The protocol stage is selected and recorded in the ECG object, which is sent using the Modality Images/Evidence Stored [CARD-2] transaction.
The exam is ended and the patient released.	Additional stress exam data (measurements, procedure log) is sent using the Modality Images/ Evidence Stored [CARD-2] transaction. The end of the test is signaled with the Modality Procedure Step Completed [RAD-7] transaction. Note that the MPPS Status value is “COMPLETED”, and not “DISCONTINUED”, when the test is stopped if the patient reaches maximum stress or exhibits other adverse symptoms. “DISCONTINUED” is used only for equipment failures. Storage of objects to the Image Manager/ Image Archive is confirmed with the Storage Commitment [CARD-3] transaction.
The stress test is reviewed by a physician, either on the Stress Monitor, or on a reviewing workstation.	The Image Display actor uses Query Images [RAD-14] and Retrieve Images/Evidence [CARD-4] to retrieve ECG objects
The physician interprets the results and creates a report.	The Report Creator actor sends a report (using another profile).

### 8.4.2 Use Case S2: Cardiac Stress Test with Imaging

It is estimated that 80+ % of stress tests are done in conjunction with an Echo or Nuclear exam in the acute care market in the United States. Therefore, there exists a clinical need to combine clinical information from Stress Monitors and Imaging Modalities. In these cases the medical devices involved in the exams shall be synchronized to a common time source. The synchronization is required to correctly time align the Stress Monitor data with the Imaging data.

Table 8.4-2 shows a typical workflow for a cardiac stress test with imaging, showing the clinical steps and the corresponding IHE transactions

**Table 8.4-2: ECG with Imaging Stress Use Case**

Clinical Context	IHE Context
A Stress Test order is placed.	Either at the Order Placer, with a Placer Order Management [RAD-2] transaction, or at the Department System Scheduler / Order Filler with a Filler Order Management [RAD-3] transaction.
The Stress Monitor equipment and Imaging modality are scheduled, and the type of stress protocol may be selected.	At the Department System Scheduler / Order Filler
The patient arrives for the test.	
The patient demographics and order information is loaded into the Stress Monitor and Imaging Modality.	Using Query Modality Worklist [RAD-5]
The stress protocol is confirmed or changed as determined by the person performing the test.	Selected protocol has an associated Protocol Code. The beginning of the test is signaled with the Modality Procedure Step In Progress [CARD-1] transaction to the DSS/OF and Image Manager/ Image Archive.

## IHE Cardiology Technical Framework Supplement – Stress Testing Workflow

Clinical Context	IHE Context
The ECG waveform analog output from the Stress Monitor is connected to the Imaging Modality. This analog output provides a cardiac gating signal for the collection of cardiac images.	
The patient is prepared for the stress test: The patient's skin is prepared for the ECG electrodes, and the electrodes are attached to the skin. If blood pressure will be monitored, the cuff is placed on the patient.	
The patient is placed in a supine position and Resting ECG waveforms are collected.	The protocol stage is selected and recorded in the ECG object, which is sent to the Image Manager/ Image Archive using the Modality Images/ Evidence Stored [CARD-2] transaction.
Resting, pre-stress images are collected.	The protocol stage is selected and recorded in the image object, which is sent to the Image Manager/ Image Archive using the Modality Images/ Evidence Stored [CARD-2] transaction.
If using an exercise stress protocol, the patient gets on the exercise equipment at rest, and Baseline ECG waveforms are collected.	The protocol stage is selected and recorded in the ECG object, which is sent using the Modality Images/Evidence Stored [CARD-2] transaction.
The stress protocol is started and ECG waveforms are collected as the protocol is run through its stages of increasing stress. For an exercise protocol, this is typically done by increasing the elevation and/or speed of a treadmill or increasing the resistance of an ergometer. For a pharmacologic protocol, this is done by periodic drug injections.	The protocol stage is selected and recorded in the ECG object, which is sent using the Modality Images/Evidence Stored [CARD-2] transaction.
Mid-stress images are collected as needed. For an exercise protocol, the patient steps off the treadmill or ergometer for the imaging process.	The protocol stage is selected and recorded in the image object, which is sent to the Image Manager/ Image Archive using the Modality Images/ Evidence Stored [CARD-2] transaction.
The test is terminated when the patient reaches "maximum stress" or exhibits other adverse symptoms.	
Peak stress images are collected.	The protocol stage is selected and recorded in the image object, which is sent to the Image Manager/ Image Archive using the Modality Images/ Evidence Stored [CARD-2] transaction.
The Recovery ECG waveforms are collected.	The protocol stage is selected and recorded in the ECG object, which is sent using the Modality Images/Evidence Stored [CARD-2] transaction.
The exam is ended and the patient released.	Additional stress exam data (measurements, procedure log) is sent using the Modality Images/ Evidence Stored [CARD-2] transaction. The end of the test is signaled with the Modality Procedure Step Completed [RAD-7] transaction. Storage of objects to the Image Manager/ Image Archive is confirmed with the Storage Commitment [CARD-3] transaction.
The stress test is reviewed by a physician, either on the Stress Monitor, or on a reviewing workstation.	The Image Display actor uses Query Images [RAD-14] and Retrieve Images/Evidence [CARD-4] to retrieve ECG, image,

<b>Clinical Context</b>	<b>IHE Context</b>
	procedure log, and measurement objects.
The physician interprets the results and creates a report.	The Report Creator actor sends a report (using another profile).

## **Changes to Volume 2 - Transactions**

**Add to Section 4.2**

### **4.2 Modality Images/Evidence Stored [CARD-2]**

...

#### **4.2.6 Stress ECG Option**

Image Archives supporting the STRESS ECG option are required to support all of the SOP classes listed in Table 4.2-1 below.

**Table 4.2-10. Stress ECG SOP Classes**

SOP Class UID	SOP Class Name
1.2.840.10008.5.1.4.1.1.9.1.1	12-Lead ECG Waveform Storage
1.2.840.10008.5.1.4.1.1.9.1.2	General ECG Waveform Storage
1.2.840.10008.5.1.4.1.1.88.22	Enhanced SR
1.2.840.10008.5.1.4.1.1.88.33	Comprehensive SR
1.2.840.10008.5.1.4.1.1.88.40	Procedure Log
1.2.840.10008.5.1.4.1.1.104.1	Encapsulated PDF

Acquisition Modality actors supporting the STRESS ECG option are required to support a number of attributes in ECG Waveform objects created for a stress procedure as described in Table 4.2-11. Many of these requirements build on attributes which are Type 2 or Type 3 in DICOM (such attributes are indicated with R+).

**Table 4.2-11. Attributes That Convey Staged Protocol Related Information**

Attribute Name	Tag	Requirement
Performed Procedure Step Description	(0040,0254)	R+
Protocol Name	(0018,1030)	R+
Performed Protocol Code Sequence	(0040,0260)	R+
Acquisition Context Sequence	(0040,0555)	R+

The Performed Protocol Code Sequence for stress test procedures shall use codes drawn from the subset of DICOM Context Group 3261 shown in Table 4.2-12.

**Table 4.2-12. ECG Stress Protocol Codes**

<b>Coding Scheme Designator (0008,0102)</b>	<b>Code Value (0008,0100)</b>	<b>Code Meaning (0008,0104)</b>
SRT	P2-7131C	Balke protocol
SRT	P2-7131A	Bruce protocol
SRT	P2-7131D	Ellestad protocol
SRT	P2-7131B	Modified Bruce protocol
SRT	P2-713A1	Modified Naughton protocol
SRT	P2-713A0	Naughton protocol
SRT	P2-7131F	Pepper protocol
SRT	P2-7131E	Ramp protocol
SRT	P2-31102	Bicycle Ergometer Stress Test protocol
SRT	P2-31107	Pharmacologic Stress protocol
SRT	P2-3110A	Dipyridamole Stress protocol
SRT	P2-31109	Adenosine Stress protocol
SRT	P2-31108	Dobutamine Stress protocol

*Adapted from DICOM PS3.16-2009*

Note: The pharmacologic stress protocol concepts have been submitted to SNOMED for assignment of codes. Such codes are expected to be available at the time of adoption of Final Text for this Transaction.

The Acquisition Context Sequence shall include at least the two content items shown in Table 4.2-13, drawn from DICOM Template 3401, and use the codes from DICOM Context Group 3262 shown in Table 4.2-14.

**Table 4.2-13. Acquisition Context Items**

<b>Value Type</b>	<b>Concept Code</b>	<b>Value</b>
CODE	(109054, DCM, "Patient State")	See Table 4.2-14
NUM	(109055, DCM, "Protocol Stage")	Numeric Value, Units of Measurement is ("stage", UCUM, "stage")

*Adapted from DICOM PS3.16-2009*

**Table 4.2-14. Patient State Codes**

<b>Coding Scheme Designator (0008,0102)</b>	<b>Code Value (0008,0100)</b>	<b>Code Meaning (0008,0104)</b>
SRT	F-01604	Resting state
SRT	F-01602	Baseline state

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
SRT	F-01606	Exercise state
SRT	F-01608	Post-exercise state

*Adapted from DICOM PS3.16-2009*

**Add to Section 4.4**

## 4.4 Retrieve Images/Evidence [CARD-4]

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### 4.4.4 Stress ECG Option

Image Display actors supporting the STRESS ECG option are required to support all of the SOP classes listed in Table 4.4-8 below.

**Table 4.4-8. Stress ECG SOP Classes**

SOP Class UID	SOP Class Name
1.2.840.10008.5.1.4.1.1.9.1.1	12-Lead ECG Waveform Storage
1.2.840.10008.5.1.4.1.1.9.1.2	General ECG Waveform Storage
1.2.840.10008.5.1.4.1.1.88.22	Enhanced SR
1.2.840.10008.5.1.4.1.1.88.33	Comprehensive SR
1.2.840.10008.5.1.4.1.1.88.40	Procedure Log
1.2.840.10008.5.1.4.1.1.104.1	Encapsulated PDF

#### 4.4.4.1 Expected Actions

The Image Display actor is expected to render the ECG waveforms in a clinically relevant way. The actor is expected to be able to handle the display of representative beats and rhythm waveforms. Stress ECGs are typically not more than 15 leads. Full disclosure ECG waveforms from the entire test are typically less than 30 minutes. Each waveform must be labeled with the lead name. The following information about the waveforms shall be displayed:

- Voltage scale
- Time scale
- Frequency content
- Acquisition time
- Originality - e.g., original (rhythm) or derived (representative beat)

- Protocol name, protocol stage, and patient state.

The Image Display actor shall support the display of DICOM Encapsulated PDF and DICOM SR SOP Instances.

Note: An Image Display that supports a DICOM SR SOP Class is required (by the DICOM Standard) to unambiguously render all legal SOP Instances within that SOP Class, regardless of the Template used to create it. See DICOM PS3.4 Annex O.

Add new Appendix

## **Appendix X: Stress Test Protocol and Stage Identification**

For various historical and clinical reasons, the manner in which stress test protocols and protocol stages are identified differs across the modality information object definitions. This appendix elucidates the requirements for such identification.

### **X.1 Procedure**

In stress testing, the selection of the protocol is first constrained by the selection of the type of stress test procedure, i.e., the modality or modalities to be used (stress ECG alone, ECG plus echo or nuclear imaging, or imaging alone), and the selection of the stress induction method (exercise or pharmacological). This top level procedure type selection must be done at test scheduling time in order to marshal the necessary resources for the test, and is conveyed in the Requested Procedure Code Sequence.

### **X.2 Protocol**

Within the Requested Procedure, the specific protocol is selected. Typically this is done at the acquisition equipment when the test is set up. However, it can also be specified (or recommended) during scheduling. In the DICOM information model, this protocol is a modality-dependent construct associated with the scheduled and performed procedure steps.

As a modality-dependent construct, there is no need for the protocol to be identical between the ECG and imaging modalities. In fact, the ECG modality may have a deeper understanding of the range of such protocols than the imaging modalities. The clinical requirement is for each modality to encode its acquired data with sufficient information about the protocol so as to be able to interpret the data.

When the protocol is selected during scheduling, its coded representation is passed to the modalities in the Scheduled Protocol Code Sequence attribute. The protocol actually used by the modality (which may differ from the scheduled protocol) is reported in the Performed Protocol Code Sequence attribute of the composite object and the Modality Performed Procedure Step object. The required values for this attribute are enumerated in table 4.2-3 for Echo and in table 4.2-12 for ECG. It is recommended that NM use the values in 4.2-12.

Note that the ECG Acquisition Context Template 3401 used in Stress ECG Waveform objects allows encoding of the protocol in the Acquisition Context Sequence attribute, but that use is deprecated by IHE in favor of the Performed Protocol Code Sequence attribute.

### **X.3 Stage**

Stress protocols typically have a series of stages. These stages typically increase the level of stress. Each stage is defined by the protocol and is identified by a number. For example, the Bruce protocol has 7 stages of work identified as stages 1, 2, 3, 4, 5, 6 and 7. Stage 1 has a

treadmill speed of 1.7 mph with a 10% grade and stage 7 has a speed of 6.0 mph with a 22% grade. These protocol stage identifiers are recorded with the ECG waveforms in the Acquisition Context Sequence.

The state of the patient relative to the overall test regimen is recorded in the Acquisition Context Sequence of ECG and NM objects as “Patient State”. These coded states are enumerated in table 4.2-14.

The echocardiography modality also records the patient state using the attribute Stage Code Sequence. These codes are enumerated in table 4.2-4 and convey similar concepts to those in table 4.2-14. Echocardiography similarly identifies for grouping purposes all images acquired in a particular patient state using a numeric value denoted “Stage Number”. This “Stage Number” should **not** be confused with the protocol stage number; it is a sequencing number meaningful only to the echo modality.

## X.4 Attribute Summary

A summary of the attributes used for protocol and stage identification is show in Table X-1.

**Table X-1. Stress Protocol and Stage Concepts and Attributes**

Concept	Modality Worklist	Echo	ECG	NM
Requested Procedure	Requested Procedure Code Sequence (0032,1064)	Procedure Code Sequence (0008,1032)	Procedure Code Sequence (0008,1032)	Procedure Code Sequence (0008,1032)
Protocol	Scheduled Protocol Code Sequence (0040,0008)	Performed Protocol Code Sequence (0040,0260) CID 12001*	Performed Protocol Code Sequence (0040,0260) CID 3261	Performed Protocol Code Sequence (0040,0260) CID 3261**
Protocol Stage Number			Acquisition Context Sequence (0040,0555) >(109055, DCM, “Protocol Stage”)	
Patient State		Stage Number (0008,2122) Stage Code Sequence (0040,000A) CID 12002	Acquisition Context Sequence (0040,0555) >(109054, DCM, “Patient State”) CID 3262	Acquisition Context Sequence (0040,0555) >(109054, DCM, “Patient State”) CID 3101

\* Context Group 12001 includes by reference CID 3261, so that the Performed Protocol Code is consistent across all modalities.

\*\* Recommended.