MESA Software

MESA RIS Mall User's Guide

Electronic Radiology Laboratory Mallinckrodt Institute of Radiology 510 South Kingshighway Blvd. St. Louis, MO 63110 314.362.6965 (Voice) 314.362.6971 (Fax)

January 10, 2007

Copyright © 2003: Washington University

Contents

1	Intr	oduction	.4
	1.1	General site overview	. 4
2	Wh	at is RIS Mall?	. 5
	2.1	User Login	. 5
	2.2	Destination Configuration	. 5
	2.3	Creating, sending and re-sending messages	. 5
	2.4	Debugging flags	. 5
	2.5	Logging	. 5
3	Acc	uisition Modality Customers	. 6
-	3.1	New Patient: Create Patient, and Visit	. 6
	3.2	Existing Patient: Create Visit. Order	. 7
	3.3	Existing Patient, and Order: Send/Cancel Order	. 7
	3.4	Existing Patient, and Visit: Send ADT	. 7
	3.5	Existing Patient, Visit, and Order: Send ADT and ORM to DSS (MESA/Vendor)	. 7
	3.6	Existing Patient, Visit, and Order: Send ORM and schedule MWL on MESA system	. 8
4	Ima	ge Manager Customers	.9
	4.1	Existing Patient, Visit, Order, and SPS: Send a scheduling Message	.9
	4.2	New Patient: Create Patient, and Visit	9
	4.3	Existing Patient: Create Order	10
	4.4	Existing Patient: Send ADT	10
	4.5	Existing Patient, Visit, and Order: Send ADT and ORM to DSS (MESA/Vendor)	10
	4.6	Existing Patient, Visit, and Order: Schedule MWL	10
	4.7	Send A08 (Rename Message)	11
	4.8	Send A40 (Merge Message)	11
5	Ord	er Filler Customers	12
-	5.1	Existing Order: Send existing order from database	12
	5.2	Existing Visit, new Order: Create and Send/Cancel Order	12
	5.3	Existing Visit: Send A01, A04 (Admit/Registration Message)	13
	5.4	Existing Visit: Send A03 (Discharge Message)	13
	5.5	Existing Patient: Send A08 (Rename Message)	13
	5.6	Existing Patient: Send A40 (Merge Message).	14
	5.7	Existing Patient: Create Visit	14
	5.8	New Patient: Create Patient.	14
6	Ord	er Placer Customers	15
	6.1	Existing Visit: Send A01, A04 (Admit/Registration Message)	15
	6.2	Existing Visit: Send A03 (Discharge Message)	15
	6.3	Existing Patient: Send A08 (Rename Message)	16
	6.4	Existing Patient: Send A40 (Merge Message).	16
	6.5	Existing Patient: Create Visit	16
	6.6	New Patient: Create Patient	17
7	Pati	ent Demographics Consumer	18
	7.1	New Patient: Create Patient	18
	7.2	Existing Patient: Send ITI-8-A04 message	18

RIS Mall User's Guide

8	Unspecified menu option	. 19
Scre	een shots	
Ord	ler Filler Customers: Get an order to Order Filler	. 20
Mo	dality Customers: Retrieve Modality Worklist	23

1 Introduction

The Mesa RIS Mall is a web-based application designed to simulate the functionality of the following five components: Acquisition Modality, Image/Report Manager, Order Filler, Order Placer and Patient Demographics Consumer.

The MESA RIS Mall is available for testing on the Internet prior to the Connectathon, and during the Connectathon. The URLs where the RIS Mall may be found are detailed below:

MESA RIS Mall URL		
Internet test	http://ihe.wustl.edu/ris_mall	
Connectathon	http://ihe/ris_mall	

This document describes the functionality of the MESA RIS Mall. It illustrates how different classes of users can interface with the MESA RIS Mall for testing purposes. The use of the MESA RIS Mall will be described in detail for the following users:

- Acquisition Modality Customers
- Image Managers
- Order Filler Customers
- Order Placer Customers
- Patient Demographics Consumer

1.1 General site overview

For easy navigation through the RIS Mall site use the hyperlinks on the top navigation.

- Clicking on RIS Mall link on the top navigation bar will take the users to RIS Mall home page where the users can pick appropriate component.
- When the users are on any action page, the top navigation will have relevant component link along with appropriate action title.
- Clicking on the component link will take the users to component's control page from where the users can choose action relevant to that component.

2 What is RIS Mall?

The MESA RIS Mall is a web based application which provides communication peers for certain IHE Radiology actors. Any browser may be used to interface with the MESA RIS Mall. During the course of testing, the RIS Mall will produce various HL7 messages which may be sent to other RIS Mall components or to other predefined destinations.

2.1 User Login

Users need to login to the MESA RIS Mall using a valid company name. No password is necessary. The company login names are listed separately.

2.2 Destination Configuration

Valid destinations for various HL7 messages are defined individually for the five MESA RIS Mall components: Acquisition Modality, Image Manager, Order Placer, Order Filler and Patient Demographics Consumer. Any valid destination capable of receiving such messages may be placed in the destination list. You must contact an administrator to place new entries in the destination tables.

2.3 Creating, sending and re-sending messages

Since the primary purpose of the MESA RIS Mall is for testing, sending a message generally takes place in two steps: first the message data is created, and then it is sent. Furthermore, once a message is sent, it may be resent any arbitrary number of times.

For instance, sending a registration message is a three-step process. First, a patient entry is created, and then a visit entry is constructed. These write to an internal database and do not send any messages. Finally, a registration message may be sent for a selected visit. After this message is created, it may be resent again as necessary.

2.4 Debugging flags

All actions in the MESA RIS Mall have a "Debug" checkbox. Selecting this option before performing the action will result in verbose output of all the steps performed by the action. This is useful in tracking down errors.

Certain actions (merge, rename) also have a "Do not update Database" checkbox. Since these actions permanently alter database entries, selecting the "no update" option allows the actions to be performed repeatedly without having to create new patients.

2.5 Logging

All user actions are logged internally. These logs keep track of the data involved with each action and may be accessed by an administrator.

3 Acquisition Modality Customers

After logging in and choosing Acquisition Modality on the components page, the main screen of the MESA RIS Mall lists 7 different actions possible for an Acquisition Modality customer.

Once the Modality Worklist entries are created, an acquisition modality may access them by performing CFind queries against the MESA RIS Mall Modality Worklist SCP. The following table defines the parameters necessary in connecting to the SCP.

MESA RIS Mall Modality Worklist SCP Information		
Hostname (Internet test)	ihe.wustl.edu	
Hostname (Connectathon)	ihe	
IP (Connectathon)		
Port	4250	
AE Title	MESA_MWL	

These are:

- New Patient: Create Patient, and Visit
- Existing Patient: Create Visit, Order.
- Existing Patient, and Order: Send/Cancel Order.
- Existing Patient, and Visit: Send ADT.
- Existing Patient, Visit, and Order: Send ADT and ORM to DSS (MESA/Vendor).
- Existing Patient, Visit, and Order: Send ORM and schedule MWL on MESA system.

3.1 New Patient: Create Patient, and Visit

On the Create Patient page, certain fields need to be filled in, and others have automatic values. The Patient entry will be created in the internal database when the Create button is pressed, and the success or failure of the action will be indicated. Upon completion on create Patient; user can click on the link on the "success" page to create a Visit.

On the Create Visit page, the user can pick on any existing patient entry from the drop-down list or search for patients based on patient's last name. To search for patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any patient from the resulting search list, complete various fields, and click on "Create" button to create a Patient Visit.

3.2 Existing Patient: Create Visit, Order

On the Create Order page, the user can pick on any existing visit record entry from the dropdown list or search for visit records based on patient's last name. To search for patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any patient from the resulting search list, complete various fields, and click on "Create" button to create an Order.

3.3 Existing Patient, and Order: Send/Cancel Order

On the Send/Cancel Order page, the user can pick on any existing order record entry from the drop-down list or search for order records based on patient's last name. To search for patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any patient from the resulting search list, complete various fields, and click on "Send Message" button to send an Order and "Cancel Order" button to cancel an order.

3.4 Existing Patient, and Visit: Send ADT

To send Admit/Registration message for exisiting patient, and visit, the user can pick on any existing visit record entry from the drop-down list or search for visit records based on patient's last name. To search for patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any patient from the resulting search list, complete various fields, and click on "Send Message" button to send Admit/Registration message.

3.5 Existing Patient, Visit, and Order: Send ADT and ORM to DSS (MESA/Vendor)

To send Admit/Registration message for exisiting patient, visit, and order, the user can pick on any existing visit record entry from the drop-down list or search for visit records based on patient's last name. To search for patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any patient from the resulting search list, complete various fields, and click on "Send Message" button to send Admit/Registration message. On the send ADT success page, the user needs to click on the link to send ORM to DSS and follow similar steps above to send ORM to DSS.

3.6 Existing Patient, Visit, and Order: Send ORM and schedule MWL on MESA system

To send ORM for exisiting patient, visit, and order, the user can pick on any existing order record entry from the drop-down list or search for order records based on patient's last name. To search for patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any patient from the resulting search list, complete various fields, and click on "Send Message" button to send an ORM.

On the send ORM success page, the user needs to click on the link to schedule a MWL. To schedule a MWL for exisiting patient, visit, and order, the user can pick on any existing requested procedure entry from the drop-down list or search for procedure records based on patient's last name. To search for patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any patient from the resulting search list, complete various fields, and click on "Create" button to schedule a MWL.

Upon completion of successfully scheduling a requested procedure, the user has an option to go back to Acquisition Modality test control page or to send a scheduling message to an Image Manager. If the user decides to send a scheduling message to an Image Manager, the user needs to complete various fields on the Send a Scheduling Message page and click on the "Send Message" button to send a scheduling message.

4 Image Manager Customers

After logging in and choosing Image Manager on the components page, the main screen of the MESA RIS Mall lists 8 different actions possible for an Image Manager customer.

These are:

- Existing Patient, Visit, Order, and SPS: Send a scheduling Message.
- New Patient: Create Patient, and Visit
- Existing Patient: Create Order.
- Existing Patient: Send ADT
- Existing Patient, Visit, and Order: Send ADT and ORM to DSS (MESA/Vendor).
- Existing Patient, Visit, and Order: Schedule MWL.
- Send A08 (Rename Message)
- Send A40 (Merge Message)

4.1 Existing Patient, Visit, Order, and SPS: Send a scheduling Message

To send a scheduling message for exisiting patient, visit, order, and SPS, the user can pick on any existing SPS entry from the drop-down list or search for SPS based on patient's last name. To search for patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any patient from the resulting search list, complete various fields, and click on "Send Message" button to send a scheduling message.

4.2 New Patient: Create Patient, and Visit

On the Create Patient page, certain fields need to be filled in, and others have automatic values. The Patient entry will be created in the internal database when the Create button is pressed, and the success or failure of the action will be indicated. Upon completion on create Patient; user can click on the link on the "success" page to create a Visit.

On the Create Visit page, the user can pick on any existing patient entry from the drop-down list or search for patients based on patient's last name. To search for patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any patient from the resulting search list, complete various fields, and click on "Create" button to create a Patient Visit.

4.3 Existing Patient: Create Order

On the Create Order page, the user can pick on any existing visit record entry from the dropdown list or search for visit records based on patient's last name. To search for patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any patient from the resulting search list, complete various fields, and click on "Create" button to create an Order.

4.4 Existing Patient: Send ADT

To send Admit/Registration message for exisiting patient, visit, and order, the user can pick on any existing visit record entry from the drop-down list or search for visit records based on patient's last name. To search for patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any patient from the resulting search list, complete various fields, and click on "Send Message" button to send Admit/Registration message.

4.5 Existing Patient, Visit, and Order: Send ADT and ORM to DSS (MESA/Vendor)

To send Admit/Registration message for exisiting patient, visit, and order, the user can pick on any existing visit record entry from the drop-down list or search for visit records based on patient's last name. To search for patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any patient from the resulting search list, complete various fields, and click on "Send Message" button to send Admit/Registration message.

On the send ADT success page, the user needs to click on the link to send ORM to DSS and follow similar steps above to send ORM to DSS.

4.6 Existing Patient, Visit, and Order: Schedule MWL

To schedule a MWL for exisiting patient, visit, and order, the user can pick on any existing requested procedure entry from the drop-down list or search for procedure records based on patient's last name. To search for patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any patient from the resulting search list, complete various fields, and click on "Create" button to schedule a MWL.

4.7 Send A08 (Rename Message)

From the "Rename Message" page, an A08 message will be sent, and the patient name will be changed in the internal database.

To send a Rename message for exisiting patient, visit, the user can pick on any existing visit record entry from the drop-down list or search for visit records based on patient's last name. To search for patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any patient from the resulting search list, complete various fields, and click on "Send Message" button to send a Rename message.

4.8 Send A40 (Merge Message)

From the "Send Merge Message" page, select a surviving patient record and the old/secondary patient record. An *A40* message will be sent to the destination. In the internal database, the old patient record will be deleted, and all visit records referring to the old patient will be associated with the new patient record.

To send a Merge message for exisiting patient, visit, the user can pick on any existing dominant patient record entry from the drop-down list or search for patient records based on patient's last name. To search for dominant patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any dominant patient from the drop-down list or search for patient records based on patient's last name. To search for secondary patients using their last name, the user can pick on any existing secondary patient record entry from the drop-down list or search for patient records based on patient's last name. To search for secondary patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any secondary patient from the resulting search list, complete various fields, and click on "Send Message" button to send a Merge message.

5 Order Filler Customers

After logging in and choosing Order Filler on the components page, the main screen of the MESA RIS Mall lists 8 different actions possible for an Order Filler customer.

These are:

- Existing Order: Send existing order from database.
- Existing Visit, new Order: Create and Send/Cancel Order
- Existing Visit: Send A01, A04 (Admit/Registration Message)
- Existing Visit: Send A03 (Discharge Message)
- Existing Patient: Send A08 (Rename Message)
- Existing Patient: Send A40 (Merge Message)
- Existing Patient: Create Visit
- New Patient: Create Patient

5.1 Existing Order: Send existing order from database

To send existing order from database, the user can pick on any existing order record entry from the drop-down list or search for order records based on patient's last name. To search for patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any patient from the resulting search list, complete various fields, and click on "Send Message" button to send an Order.

5.2 Existing Visit, new Order: Create and Send/Cancel Order

On the Create Order page, the user can pick on any existing visit record entry from the dropdown list or search for visit records based on patient's last name. To search for patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any patient from the resulting search list, complete various fields, and click on "Create" button to create an Order.

To send/cancel existing order from database, the user can pick on any existing order record entry from the drop-down list or search for order records based on patient's last name. To search for patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any

patient from the resulting search list, complete various fields, and click on "Send Message" button to send an Order and "Cancel Order" to cancel an order.

5.3 Existing Visit: Send A01, A04 (Admit/Registration Message)

To send Admit/Registration message for exisiting patient, visit, and order, the user can pick on any existing visit record entry from the drop-down list or search for visit records based on patient's last name. To search for patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any patient from the resulting search list, complete various fields, and click on "Send Message" button to send Admit/Registration message.

5.4 Existing Visit: Send A03 (Discharge Message)

From the "Send Discharge Message" page, *A03* message will be sent to the selected destination for the selected visit. Trying to discharge an outpatient will result in an error.

To send Disharge message for exisiting patient, the user can pick on any existing visit record entry from the drop-down list or search for visit records based on patient's last name. To search for patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any patient from the resulting search list, complete various fields, and click on "Send Message" button to send Discharge message.

5.5 Existing Patient: Send A08 (Rename Message)

From the "Rename Message" page, an A08 message will be sent, and the patient name will be changed in the internal database.

To send a Rename message for exisiting patient, visit, the user can pick on any existing visit record entry from the drop-down list or search for visit records based on patient's last name. To search for patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any patient from the resulting search list, complete various fields, and click on "Send Message" button to send a Rename message.

5.6 Existing Patient: Send A40 (Merge Message)

From the "Send Merge Message" page, select a surviving patient record and the old/secondary patient record. An *A40* message will be sent to the destination. In the internal database, the old patient record will be deleted, and all visit records referring to the old patient will be associated with the new patient record.

To send a Merge message for exisiting patient, visit, the user can pick on any existing dominant patient record entry from the drop-down list or search for patient records based on patient's last name. To search for dominant patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any dominant patient from the resulting search list. The user can pick on any existing secondary patient record entry from the drop-down list or search for patient records based on patient's last name. To search for secondary patients using their last name, the user needs to enter few starting letters from patient's last name. To search for secondary patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any secondary patient from the resulting search field and click on the "Search Patients" button. The user then needs to pick any secondary patient from the resulting search list, complete various fields, and click on "Send Message" button to send a Merge message.

5.7 Existing Patient: Create Visit

On the Create Visit page, the user can pick on any existing patient entry from the drop-down list or search for patients based on patient's last name. To search for patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any patient from the resulting search list, complete various fields, and click on "Create" button to create a Patient Visit.

5.8 New Patient: Create Patient

On the Create Patient page, certain fields need to be filled in, and others have automatic values. The Patient entry will be created in the internal database when the Create button is pressed, and the success or failure of the action will be indicated.

6 Order Placer Customers

After logging in and choosing Order Placer on the components page, the main screen of the MESA RIS Mall lists 6 different actions possible for an Order Placer customer.

These are:

- Existing Visit: Send A01, A04 (Admit/Registration Message)
- Existing Visit: Send A03 (Discharge Message)
- Existing Patient: Send A08 (Rename Message)
- Existing Patient: Send A40 (Merge Message)
- Existing Patient: Create Visit
- New Patient: Create Patient

6.1 Existing Visit: Send A01, A04 (Admit/Registration Message)

To send Admit/Registration message for exisiting patient, visit, and order, the user can pick on any existing visit record entry from the drop-down list or search for visit records based on patient's last name. To search for patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any patient from the resulting search list, complete various fields, and click on "Send Message" button to send Admit/Registration message.

6.2 Existing Visit: Send A03 (Discharge Message)

From the "Send Discharge Message" page, *A03* message will be sent to the selected destination for the selected visit. Trying to discharge an outpatient will result in an error.

To send Disharge message for exisiting patient, the user can pick on any existing visit record entry from the drop-down list or search for visit records based on patient's last name. To search for patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any patient from the resulting search list, complete various fields, and click on "Send Message" button to send Discharge message.

6.3 Existing Patient: Send A08 (Rename Message)

From the "Rename Message" page, an A08 message will be sent, and the patient name will be changed in the internal database.

To send a Rename message for exisiting patient, visit, the user can pick on any existing visit record entry from the drop-down list or search for visit records based on patient's last name. To search for patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any patient from the resulting search list, complete various fields, and click on "Send Message" button to send a Rename message.

6.4 Existing Patient: Send A40 (Merge Message)

From the "Send Merge Message" page, select a surviving patient record and the old/secondary patient record. An *A40* message will be sent to the destination. In the internal database, the old patient record will be deleted, and all visit records referring to the old patient will be associated with the new patient record.

To send a Merge message for exisiting patient, visit, the user can pick on any existing dominant patient record entry from the drop-down list or search for patient records based on patient's last name. To search for dominant patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any dominant patient from the drop-down list or search for patient records based on patient's last name. To search for secondary patients using their last name, the user can pick on any existing secondary patient record entry from the drop-down list or search for patient records based on patient's last name. To search for secondary patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any secondary patient from the resulting search list, complete various fields, and click on "Send Message" button to send a Merge message.

6.5 Existing Patient: Create Visit

On the Create Visit page, the user can pick on any existing patient entry from the drop-down list or search for patients based on patient's last name. To search for patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any patient from the resulting search list, complete various fields, and click on "Create" button to create a Patient Visit.

6.6 New Patient: Create Patient

On the Create Patient page, certain fields need to be filled in, and others have automatic values. The Patient entry will be created in the internal database when the Create button is pressed, and the success or failure of the action will be indicated.

7 Patient Demographics Consumer

After logging in and choosing Patient Demographics Consumer actor on the components page, the main screen of the MESA RIS Mall lists 2 different actions possible for Patient Demographics Consumer actor.

These are:

- New Patient: Create Patient
- Existing Patient: Send ITI-8-A04 message.

7.1 New Patient: Create Patient

On the Create Patient page, certain fields need to be filled in, and others have automatic values. The Patient entry will be created in the internal database when the Create button is pressed, and the success or failure of the action will be indicated.

7.2 Existing Patient: Send ITI-8-A04 message

From the "Send ITI-8-A04" page, an A04 message will be sent.

To send a ITI-8-A04 for exisiting patient, the user can pick on any existing patient record entry from the drop-down list or search for patient records based on patient's last name. To search for patients using their last name, the user needs to enter few starting letters from patient's last name in the search field and click on the "Search Patients" button. The user then needs to pick any patient from the resulting search list, complete various fields, and click on "Send ITI-8-A04 Message" button to send a message.

8 Unspecified menu option

This interface allows the user to use previous year's MESA RIS Mall interface to generate ADT events, orders and to place scheduled procedure steps on a MESA MWL server.

Using this option the user can perform the following actions:

- Create Patient Record
- Create Visit Record
- Send Admit/Registration Message
- Send Discharge Message
- Send Rename Message
- Send Merge Message
- Create Order
- Send Order Message
- Schedule a Requested Procedure
- Send Scheduling Message

The documentation for the above mentioned actions have been described in detail in the previous pages of this document.

Order Filler Customers: Get an order to Order Filler

A modality that wants to obtain a worklist from a vendor MWL SCP can use the RIS Mall to place an HL7 order with that vendor system. There are several steps the MODALITY operator will need to perform to create and send the order to the vendor system.

Order Filler Customers will be using the RIS Mall's ADT functionality as well as the Order Placer functionality.

1. Create a visit from existing patient list.

Bit Set Yew Frontes Dots Upp Back R Back R Back R Back R Back R Patient Status For an and the status Patient Status Patient Class Impatient Status Cancel Reset Create Debugging Output Cancel Reset Create	🏄 MESA RIS Mall:: Order Filler :: Create a Visit - M	licrosoft Internet Explorer		- I X
Back) Search * Fournes Address http://the.wustl.edu/ris_mail/doc/create_visit.php?source=ordfil Withorshy inStable Scion, on Minickin NIR Stratute Withorshy inStable Scion, on Minickin Nir Stratute Nir St	Ele Edit View Favorites Iools Help			
Addres Charty // the wustledu/ris_mall/doc/create_wish.php?source=ordfil	🔇 Back 🔹 🕘 👻 😰 🐔 🔎 Search 📩	Pavorites 🛅 🗟 🕶 😓		
Weichington Excosor Municipal Mit Statute transme Mit Statute transme Visit Number Automatically Assigned Search Or Patients: Patient's lastname begins with USER* JOE*M. 19471212, MP3000, MESA Patient (Name, DOB, PatID, Issuer) USER* JOE*M. 19471212, MP3000, MESA Patient Class Impatient * Assigned Patient Location 1E*101*1*MESA Hospital * Admit Time 0853 Referring Doctor 11234*WEAVER*TIMOTHY*P**DR* Admit Time 0853 Referring Doctor 5101*NELL*FREDERICK*P**DR* Debugging Output Cancel Reset Create	Address Address http://ihe.wustl.edu/ris_mall/doc/cr	eate_visit.php?source=ordfil	💌 筊 SnagIt 📑	🔁 -
MESA RIS Mall:: Order Filler:: Create a Visit Logont Visit Number Automatically Assigned Search for Patients: Patient's lastname begins with Search Patients: Search Patients Patient's lastname begins with User Search Patients Search Patients Patient (Name, DOB, PatID, Issuer) USER*JOE*M. 19471212. MP3000. MESA Patient Class Impatient I Assigned Patient Location 1E*101*1*MESA Hospital I Attending Doctor 11234*WEAVER*1*MOTHY*P**DR I Admitting Doctor 11234*WEAVER***********************************	Washington University in St. Louis School. of Medicine MIR of Radiobar			
Visit Number Automatically Assigned Search for Patients: Patient's lastname begins with Search Patients Patient (Name, DOB, PatID, Issuer) USER*JOE*M. 19471212. MP3000. MESA Patient Class Impatient * Assigned Patient Location 1E*101*1*MESA Hospital * Admit Time 00070109 Admit Time 0853 Referring Doctor 5101*NELL*FREDERICK*P**DR * Debugging Output Time Cancel Reset Create	MESA RIS Mall:: Order Filler:: Creat	e a Visit	<u>Logout</u>	
Search for Patients: Patient's lastname begins with USER*JOE*M 19471212. MP3000. MESA Patient (Name, DOB, PatID, Issuer) JSER*JOE*M 19471212. MP3000. MESA Patient Class Inpatient I Assigned Patient Location IE*101*1*MESA Hospital I Astending Doctor 11234*WEAVER*TIMOTHY*P**DR I Admit Date 20070109 Admit Time 0853 Referring Doctor 5101*NELL*FREDERICK*P**DR I Debugging Output	Visit Number	Automatically Assigned		
Patient's lastname begins with user Search Patients Patient (Name, DOB, PatID, Issuer) USER*JOE*M. 19471212. MP3000. MESA Patient Class Impatient Patient Class Impatient Patient Location IE*101*1*MESA Hospital Assigned Patient Location IE*101*1*MESA Hospital Assigned Patient Location IE*101*1*MESA Hospital Assigned Patient Location IE*101*1*MESA Hospital Admit fing Doctor 11234*WEAVER*TIMOTHY*P**DR Admit Time 0853 Referring Doctor S101*NELL*FREDERICK*P**DR Debugging Output Cancel Reset Create Done Nemet	Search for Patients:			
Patient (Name, DOB, PatID, Issuer) Patient Class Inpatient I Assigned Patient Location IE [*] 101 [*] 1 [*] MESA Hospital I Attending Doctor Attending Doctor 11234 [*] WEAVER [*] TIMOTHY [*] P ^{**} DR I Admitting Doctor 11234 [*] WEAVER [*] TIMOTHY [*] P ^{**} DR I Admit Time 0853 Referring Doctor 5101 [*] NELL [*] FREDERICK [*] P ^{**} DR I Debugging Output Cancel Reset Create	Patient's lastname begins with	user Search Patients		
Patient Class Inpatient Assigned Patient Location IE^101^1^MESA Hospital Attending Doctor 11234^WEAVER^TIMOTHY^P^^DR Admitting Doctor 11234^WEAVER^TIMOTHY^P^^DR Admit Date 20070109 Admit Time 0853 Referring Doctor 5101^NELL^FREDERICK^P^^DR Debugging Output Cancel Reset Create	Patient (Name, DOB, PatID, Issuer)	USER^JOE^M, 19471212, MP3000, MESA		
Assigned Patient Location 1E^101^1^MESA Hospital Attending Doctor 11234^WEAVER^TIMOTHY^P^^DR Admitting Doctor 11234^WEAVER^TIMOTHY^P^^DR Admit Date 20070109 Admit Time 0853 Referring Doctor 5101^NELL^FREDERICK^P^^DR Debugging Output Cancel Reset Create <u>RIS MALL Users Guide Internet</u> Internet	Patient Class	Inpatient		
Attending Doctor 11234^WEAVER^TIMOTHY*P*DR Admitting Doctor 11234^WEAVER^TIMOTHY*P*DR Admit Date 20070109 Admit Time 0853 Referring Doctor 5101^NELL*FREDERICK*P**DR Debugging Output Cancel Reset Create Reset Create	Assigned Patient Location	1E^101^1^MESA Hospital		
Admitting Doctor 11234 [^] WEAVER [^] TIMOTHY [^] P [^] DR • Admit Date 20070109 Admit Time 0853 Referring Doctor 5101 [^] NELL [^] FREDERICK [^] P [^] DR • Debugging Output □ Cancel Reset Create <u>RIS MALL Users Guide</u> •	Attending Doctor	11234 [°] WEAVER [°] TIMOTHY [°] P ^{°°} DR V		
Admit Date 20070109 Admit Time 0853 Referring Doctor 5101^NELL^FREDERICK^P^^DR ▼ Debugging Output □ Cancel Reset Create RIS MALL Users Guide ▼	Admitting Doctor	11234^WEAVER^TIMOTHY^P^^DR		
Admit Time 0853 Referring Doctor 5101^NELL^FREDERICK^P^^DR ▼ Debugging Output □ Cancel Reset Create RIS MALL Users Guide ▼ Done	Admit Date	20070109		
Referring Doctor 5101^NELL^FREDERICK^P^^DR Debugging Output Cancel Reset Create RIS MALL Users Guide	Admit Time	0853		
Debugging Output Cancel Reset Create RIS MALL Users Guide Done	Referring Doctor	5101^NELL^FREDERICK^P^^DR		
Cancel Reset Create RIS MALL Users Guide	Debugging Output			
RIS MALL Users Guide		Cancel Reset Create		
Done		RIS MALL Users Guide		-
	🛃 Done		🔮 Internet	

2. From the "Create an Order" page, select an existing visit entry. If the appropriate visit is not visible, make sure that the patient was registered with the RIS Mall Order Placer. Make sure you select a value for Universal Service ID that will map to the proper Scheduled Procedure Steps for your modality. For MESA tests, you used P1; for Connectathon tests, you will use a modality specific code (MR of the head...)

🚈 MESA RIS Mall:: Order Filler :: Create an Order - Microsoft Internet Explorer			
<u>File E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> ools	s <u>H</u> elp		
🔇 Back 🝷 🕤 👻 📓 🏠 🔎	🔍 Search 👷 Favorites 👔 📄 😥		
Address 🛃 http://ihe.wustl.edu/ri	s_mall/doc/create_order.php?source=ordfil	🌀 SnagIt 🚦	🖆 🏂 🔹
MESA RIS Mall:: Order F	<u>'iller</u> :: Create an Order	<u>Logout</u>	
Search for Patients:			
Patient's lastname begins	user		
with			
	Search Patients		
Please select visit record	USER^JOE^M, M, 19471212, MV1000^^^MESA, I, 20070109		
	USER* JOE* M, M, 194/1212, MV1000, I, 200/0109		
Placer Order Number	Automatically: Assigned		
Filer Order Number	n n		
Luiverent Service ID			
Visit Number	From Selected Visit		
Order UID	Automatically Assigned		
Diagon Control	19W		
Placer Group Number			
MTEA Status	DEGUESTED		
NIESA Status			
Quantity/Timing	1. once		
Parent Data/Time of Transaction	200701000858		
Entered By			
Ordering Drouider			
Defenie Destas			
Contra Effective Data Time	Prom Selected VISIT		
Entering Organization	200701090000		
Order Cettle all Diser			
Number	314-555-1212		
Done		internet	
		1	111

3. To send an order message, select a created Order message and the appropriate Order Filler destination. An *O01-order* message will be sent.

🚰 MESA RIS Mall:: Order Filler :: Send/Cancel an Order Message - Microsoft Internet Explorer	
Ele Edit View Favorites Tools Help	
🔇 Back 🔻 🕥 👻 😰 🐔 🔎 Search 💠 Favorites 👔 😥 🗞	
Address 🗃 http://ihe.wustl.edu/ris_mall/doc/send_order.php?source=ordfil	🖆 🔍 -
Washington University in St.Louis SCHOOL OF MEDICINE MRR Mallindered Leadingte MRR Mallindered Leadingte	
MESA RIS Mall:: Order Filler:: Send/Cancel an Order Message Logor	it 🛛
Search for Patients:	
Patient's lastname	
begins with	
Search Patients	
Please select Order USER^JOE^M. 19471212, 20070109, P1^Procedure 1^ERL_MESA (order id=1)	
Destination AGFA (AGFA OF agfa11:2250)	
Debugging Output	
Cancel Reset Send Message Cancel Order	
RIS MALL Users Guide	
	-
Done	

4. Check with the vendor Order Filler to see that the order arrived. If it did not, you can resend the same order from the RIS Mall.

Modality Customers: Retrieve Modality Worklist

Acquisition Modality customers retrieve Modality Worklist entries from the Modality Worklist SCP.

In order to serve Acquisition Modality customers, the MESA RIS Mall needs to have Modality Worklist entries created. The following steps need to be performed:

1. Create a Visit

Create a visit from existing patient list.

Bit gat yeer Favores Jook jeep Back • • • • • • • • • • • • • • • • • • •	🚰 MESA RIS Mall:: Actions :: Create a Visit - Microsoft Internet Explorer				
Back Search ghess Inter/Interventies Witchington Locont Witchington Locont Witchington Mission Mission Mi	Ele Edit View Favorites Iools Help 🧗				
gdtess Inttp://ne.wustl.edu/ris_mail/doc/create_visit.php?source-unspecified Wichington University institute Wichington University institute MIESA RIS Mall: Actions:: Create a Visi Logout With Number Automatically Assigned Search for Parients: Patient Search Patients Patient (Name, DOB, PatID, Issuer) USER*JOE*M.19471212.MP9000.MESA Patient Class Impatient = Admitting Doctor 11234*WEAVER*TIMOTHY************************************	😮 Back 🝷 🕤 👻 😰 🏠 🔎 Search 🤸	Favorites 🐚 😥 - 💺			
Weshington Image: Search Sector Patients: MIXES Mall:: Actions:: Create a Visit Logost Mixes water Automatically Assigned Search for Patients: Fearch for Patients: Patient S Instance begins with User Patient ODB, PatID, Issuer) Search Patients Patient Class Inpatient Image: Inpatient Image:	Address Address http://ihe.wustl.edu/ris_mall/doc/cre	eate_visit.php?source=unspecified	🚽 🌀 SnagIt 🛃	🔁 -	
MESA RIS Mall:: Actions:: Create a Visit Logout Visit Number Automatically Assigned Search for Patients:	Washington University in ScLouis School. OF MEDICINE MIR at Ratio		ÎHE	-	
Visit Number Automatically Assigned Search for Patients: Patient's lastname begins with user Search Patients Patient Name, DOB, PatID, Issuer) USER^JOE^M, 19471212, MP3000, MESA Patient Class Inpatient V Assigned Patient Location 1E^10111^MESA Hospital V Attending Doctor 11234^WEAVER^TIMOTHY*P**DR V Admitt Time Admit Time 1042 Referring Doctor 5101*NELL*FREDERICK*P**DR V Debugging Output Cancel Reset Create	MESA RIS Mall:: <u>Actions</u> :: Create a V	7isit	Logout		
Search for Patients: Patient's lastname begins with user Search Patients Patient (Name, DOB, PatID, Issuer) USER*JOE*M.19471212.MP3000.MESA Patient Class Inpatient I Assigned Patient Location 1E^101^1MESA Hospital I Assigned Patient Location 1E^101^1MESA Hospital I Attending Doctor 11234*WEAVER^TIMOTHY*P**DR I Admitting Doctor 11234*WEAVER^TIMOTHY*P**DR I Admit Time 1042 Referring Doctor 5101*NELL*FREDERICK*P**DR I Debugging Output Image: Create	Visit Number	Automatically Assigned			
Patient's lastname begins with user Search Patients Patient (Name, DOB, PatID, Issuer) USER*JOE*M. 19471212. MP3000. MESA Patient Class Inpatient I Assigned Patient Location 1E^101^11^MESA Hospital I Attending Doctor 11234*WEAVER*TIMOTHY*P**DR I Admiting Doctor 11234*WEAVER*TIMOTHY*P**DR I Admit Date 20070109 Admit Time 1042 Referring Doctor 5101*NELL*FREDERICK*P**DR I Debugging Output Image: Create	Search for Patients:				
Patient (Name, DOB, PatID, Issuer) USER^JOE^M, 19471212, MP3000, MESA Patient Class Inpatient • Assigned Patient Location 1E^101^1/MESA Hospital • Attending Doctor 11234^WEAVER^TIMOTHY^P^^DR • Admitting Doctor 11234^WEAVER^TIMOTHY^P^^DR • Admitting Doctor 11234^WEAVER^TIMOTHY^P^^DR • Admit Time 1042 Referring Doctor 5101^NELL^FREDERICK^P^^DR • Debugging Output □	Patient's lastname begins with	User Search Patients			
Patient Class Inpatient I Assigned Patient Location 1E^101^1/MESA Hospital I Attending Doctor 11234^WEAVER^TIMOTHY"P^DR I Admitting Doctor 11234/WEAVER^TIMOTHY"P^DR I Admit Date 20070109 Admit Time 1042 Referring Doctor 5101"NELL^FREDERICK"P^"DR I Debugging Output Impatient	Patient (Name, DOB, PatID, Issuer)	USER^JOE^M, 19471212, MP3000, MESA			
Assigned Patient Location 1E^10111^MESA Hospital Attending Doctor 11234^WEAVER^TIMOTHY^P^^DR Admitting Doctor 11234^WEAVER^TIMOTHY^P^^DR Admit Date 20070109 Admit Time 1042 Referring Doctor 5101^NELL^FREDERICK^P^^DR Debugging Output Cancel Reset Create	Patient Class	Inpatient 💌			
Attending Doctor 11234*WEAVER^TIMOTHY*P*DR • Admitting Doctor 11234*WEAVER^TIMOTHY*P*DR • Admit Date 20070109 Admit Time 1042 Referring Doctor 5101*NELL*FREDERICK*P**DR • Debugging Output	Assigned Patient Location	1E^101^1^MESA Hospital			
Admitting Doctor 11234*WEAVER*TIMOTHY*P**DR • Admit Date 20070109 Admit Time 1042 Referring Doctor 5101*NELL*FREDERICK*P**DR • Debugging Output Cancel Reset Create	Attending Doctor	11234^WEAVER^TIMOTHY^P^^DR			
Admit Date 20070109 Admit Time 1042 Referring Doctor 5101^NELL^FREDERICK^P^^DR Debugging Output Cancel Reset Create	Admitting Doctor	11234^WEAVER^TIMOTHY^P^^DR			
Admit Time 1042 Referring Doctor 5101^NELL^FREDERICK^P^^DR Debugging Output Cancel Reset Create	Admit Date	20070109			
Referring Doctor 5101^NELL^FREDERICK^P^^DR Debugging Output Cancel Reset Create	Admit Time	1042			
Debugging Output	Referring Doctor	5101^NELL^FREDERICK^P^^DR			
Cancel Reset Create	Debugging Output				
		Cancel Reset Create			
Done 👘 👘 Internet					

2. Create an Order

From the "Create an Order" page, select a registered visit entry. Make sure you select a Universal Service ID that will get mapped to appropriate Scheduled Procedure Steps for your system. During the MESA tests, you used "P1". During the Connectathon, you will order a modality specific procedure (MR of the head...)

🚰 MESA RIS Mall:: Acquisition Modality :: Create an Order - Microsoft Internet Explorer 💶 🔍				
<u>File Edit View Favorites T</u> ools	Help		- 🥂 -	
🔇 Back 🔹 🕤 👻 😰 🐔 🔎	Search 🤹 Favorites 📫 📄 🍛			
Address 🙆 http://ihe.wustl.edu/ris	_mall/doc/create_order.php?source=acqmod 💽 😒 Sna	gIt 🛃	🔁 -	
MESA RIS Mall:: Acquisiti	on Modality:: Create an Order Logout			
Search for Patients:				
Patient's lastname begins				
with	user			
	Search Patients			
Please select visit record	USER^JOE^M, M, 19471212, MV1000^^^MESA, I, 20070109			
	USER^JOE^M, M, 19471212, MV1000, I, 20070109			
Disco Osta Nasta	And any disc line of			
Files Order Number	Automatically Assigned			
Filler Order Number				
Universal Service ID				
Visit Number	From Selected Visit			
Order UID	Automatically Assigned			
Order Control	NW			
Placer Group Number				
Order Status				
MESA Status	REQUESTED			
Quantity/Timing	1^once^^^^S			
Parent	""			
Date/Time of Transaction	200701091044			
Entered By	^ROSEWOOD^RANDOLPH			
Ordering Provider	7101^ESTRADA^JAIME^P^^DR			
Referring Doctor	From Selected Visit			
Order Effective Date/Time	200701091044			
Entering Organization	922229-12^North Region^99IHEDEMO			
E Done	j j j j v 😵 Inter	rnet	11.	

3. Send an Order Message

To send an order message, select a created Order message and select MESA OF as the destination. An *O01-order* message will be sent.

If you want the MESA system to provide the worklist, you must send an order to the MESA DSS/OF. Do not send the order to a vendor system.

🚰 MESA RIS Mall:: Acquisition Modality :: Send/Cancel an Order Message - Microsoft Internet Explorer	- 🗆 ×
Elle Edit View Favorites Tools Help	
🔇 Back 🔹 🕘 🖌 🙎 🏠 🔎 Search 👷 Favorites 👘 😥 😪	
Address 🗃 http://ihe.wustl.edu/ris_mall/doc/send_order.php?source=acqmod 🔽 🕤 SnagIt 📷	🔁 -
Washington University in St.Louis School of Medicine MIR of Ballodery	Ā
MESA RIS Mall:: Acquisition Modality:: Send/Cancel an Order Message	ut
Search for Patients: Patient's lastname begins with Search Patients Please select Order USER^JOE^M, 19471212, 20070109, P1^Procedure 1^ERL_MESA (order id=1)	
Destination ORDER FILLER (MESA OF localhost4200) Debugging Output Cancel Cancel Reset Send Message Cancel Order	
RIS MALL Users Guide	Ţ
🗿 Done	

4. Schedule a Requested Procedure

From the "Schedule a Requested Procedure" page, select a requested procedure from the selection box. Select the scheduled system name and the modality. The scheduled procedure step (SPS) time and date may be modified from their default values. Pressing "Create" will create an entry in the Modality Worklist.

🗿 MESA RIS Mall:: Acquisition Modality :: Schedule a Requested Procedure - Microsoft Internet Explorer	
Eile Edit Yiew Favorites Iools Help	A 1
😮 Back 🔻 🕤 👻 😰 🏠 🔎 Search 👷 Favorites 🥼 📄 🔊	
Address 🙆 http://ihe.wustl.edu/ris_mall/doc/schedule_procedure.php?source=acqmod	🖅 🔁 •
Washington University in Sclouis School of Medicine MR Metabolicy Institute	
MESA RIS Mall:: Acquisition Modality:: Schedule a Requested Procedure	
Search for Patients: Patient's lastname begins with Search Patients Please select a Requested Procedure USER^JOE^M, 19471212, 20070109, P1^Procedure 1^ERL_MESA (order id=1)	
Scheduled System MOD_CEDARA (MOD_CEDARA)	
Name (AE Iffie)	
SPS Start Time 1048	
Modality CR	
Debugging Output	
Cancel Reset Create	
ê 📄 📄 👘 Iternet	

5. Query Worklist

Once the Modality Worklist entries are created, an acquisition modality may access them by performing CFind queries against the MESA RIS Mall Modality Worklist SCP. The following table defines the parameters necessary in connecting to the SCP. Please note that during the Connectathon the hostname will be different.

MESA RIS Mall Modality Worklist SCP Information		
Hostname (Internet test)	ihe.wustl.edu	
Hostname (Connectathon)	ihe	
IP (Connectathon)		
Port	4250	
AE Title	MESA MWL	