Rhodes Group

Documentation For Review

Review Version: I

02-15-2016

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Glossary	

CHAPTER 1: Notes for Review Demo I

These are notes to log what the review demo covers. Refer to specific TOC for contents.

Review Demo I		02- 15- 2016
Format	PDF	
Purpose	 Show the XMind outlines, to date, for all three manuals. Provided as images and as outlines. Show changes to the Reference Manual table fieldname definitions Show how the glossary is set up. Show terms and how they are implemented in text, alongside tblnm.fieldnm, fieldnm [tblnm] so the glossary pop-up and/or the footnoote appears. 	

CHAPTER 2: Manual Outlines & Mind Maps

XMind Mind Maps and Outlines for the Manuals

I find mind maps a useful way to free form notes which are easy to organize later. I use XMind 7.

Below are the mind maps as both outlines and images; the thoughts to date for organization of the Reference Manual and the Admin-Config Manual.

In addition, I've included a first draft on how to structure the User Guide Module sections as a template for clients. A template would provide clients guidance for consistency as well as all the info they need to cut and paste for their customized user guides.

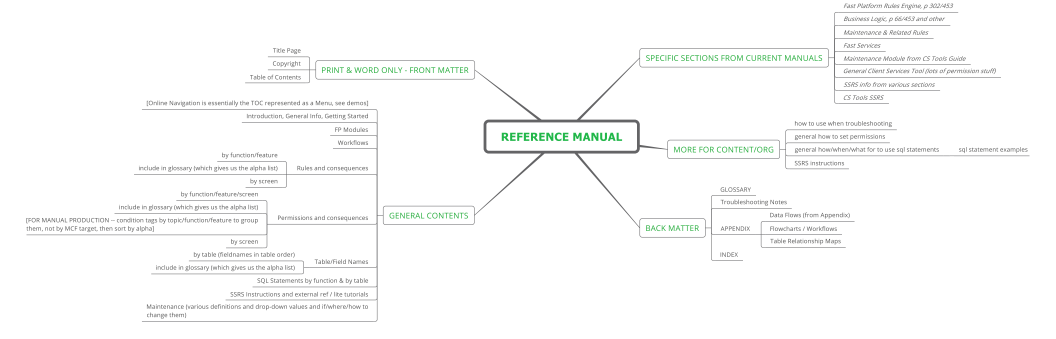
- >> "Reference Manual" on the next page
- >> "Admin Config Manual" on page 6
- >> "User Guide Module Template" on page 8

Reference Manual

- 1. Print & Word Only Front Matter
 - 1.1. Title Page
 - 1.2. Copyright
 - 1.3. Table of Contents
- 2. GENERAL CONTENTS
 - 2.1. [Online Navigation is essentially the TOC represented as a Menu]
 - 2.2. Introduction, General Info, Getting Started
 - 2.3. Fast Platform Modules
 - 2.4. Workflows
 - 2.5. Rules and consequences
 - 2.5.1. by function/feature
 - 2.5.2. include in glossary (which gives us the alpha list)
 - 2.5.3. by screen
 - 2.6. Permissions and consequences
 - 2.6.1. by function/feature/screen
 - 2.6.2. include in glossary (which gives us the alpha list)
 - 2.6.3. [FOR MANUAL PRODUCTION -- condition tags by topic/function/feature to group them, not by MCF target, then sort by alpha]
 - 2.6.4. by screen
 - 2.7. Table/Field Names
 - 2.7.1. by table (fieldnames in table order)
 - 2.7.2. include in glossary (which gives us the alpha list)
 - 2.8. SQL Statements by function & by table
 - 2.9. SSRS Instructions and external ref / very brief tutorials
 - 2.10. Maintenance (various definitions and drop-down values and if/where/how to change them)
- 3. BACK MATTER
 - 3.1. GLOSSARY
 - 3.2. Troubleshooting Notes
 - 3.3. APPENDIX
 - 3.3.1. Data Flows (from Appendix)
 - 3.3.2. Flowcharts / Workflows
 - 3.3.3. Table Relationship Maps
 - 3.4. INDEX

OTHER ITEMS to remember to review for inclusion:

- 4. Specific Sections from Current Manuals
 - 4.1. Fast Platform Rules Engine, p 302/453
 - 4.2. Business Logic, p 66/453 and other
 - 4.3. Maintenance & Related Rules
 - 4.4. Fast Services
 - 4.5. Maintenance Module from CS Tools Guide
 - 4.6. General Client Services Tool (lots of permission stuff)
 - 4.7. SSRS info from various sections
 - 4.8. CS Tools SSRS
- 5. MORE for Content/Org
 - 5.1. how to use when troubleshooting
 - 5.2. general how to set permissions
 - 5.3. general how/when/what for to use sql statements
 - 5.3.1. sql statement examples
 - 5.4. SSRS instructions

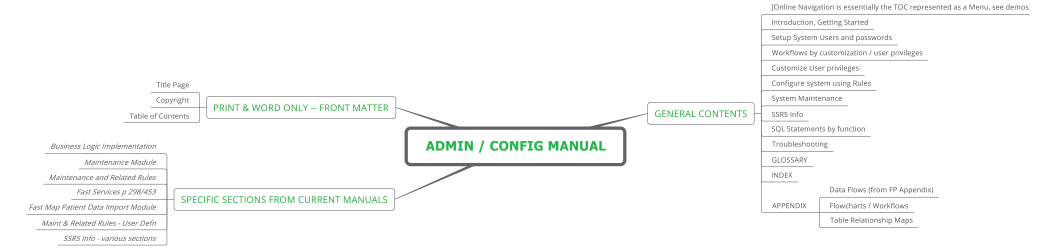


Admin - Config Manual

- 1. Print & Word Only -- Front Matter
 - 1.1. Title Page
 - 1.2. Copyright
 - 1.3. Table of Contents
- 2. GENERAL CONTENTS
 - 2.1. [Online Navigation is essentially the TOC represented as a Menu]
 - 2.2. Introduction, Getting Started
 - 2.3. Setup System Users and passwords
 - 2.4. Workflows by customization / user privileges
 - 2.5. Customize User privileges
 - 2.6. Configure system using Rules
 - 2.7. System Maintenance
 - 2.8. SSRS Info
 - 2.9. SQL Statements by function
 - 2.10. Troubleshooting
 - 2.11. GLOSSARY
 - 2.12. INDEX
 - 2.13. APPENDIX
 - 2.13.1. Data Flows (from FP Appendix)
 - 2.13.2. Flowcharts / Workflows
 - 2.13.3. Table Relationship Maps

OTHER ITEMS to remember to review for inclusion:

- 3. Specific Sections from Current Manuals
 - 3.1. Business Logic Implementation
 - 3.2. Maintenance Module
 - 3.3. Maintenance and Related Rules
 - 3.4. Fast Services p 298/453
 - 3.5. Fast Map Patient Data Import Module
 - 3.6. Maint & Related Rules User Defn
 - 3.7. SSRS Info various sections



User Guide Module Template

- 1. Intro Purpose
- 2. Business Logic
- 3. Screen / Form Display
- 4. Workflow Form Sections & Behaviors
 - 4.1. Branching to called screens with similar doc template
- 5. Field Names defn format requirements permissions
- 6. Button Actions defn permissions consequences/actions

User Guide Module Template

Intro - Purpose

Business Logic

Screen / Form Display

Workflow - Form Sections & Behaviors

Branching to called screens with similar doc template

Field Names - defn - format - requirements - permissions

Button Actions - defn - permissions - consequences/actions

CHAPTER 3: Revised Table Definitions

For review, revised table definitions for the following tables:

- >> "FO_CDC_Outbound_Filter" on the next page
- >> "FO_External_Form_Definitions" on page 12
- >> "FO_IF_Translations" on page 13
- >> "FO_LabInfo" on page 15

Using this standard

Field	Туре	Notes
TEMPLATE for Notes		WHAT/DEFN
		How to fill in field – Multi and/or Use this or that
		HOW Used / represents / calculates / eval- uates / mask / etc
		Example via IE: or Allowed Values:
		Explanation of example
mrnumgenerationroutine	varchar(50)	Automatically generates an MRN number on the patient data screen.
		Use Rhodes Group recommended value.
		Typical value: ALPHA4NUMBER
blockmrlength	varchar(80)	Multidimensional pipe delimited value.
		Use integers separated by pipes with leading and trailing pipes.
		Each number represents a MRN entry length that is NOT supported by the system.
		IE: 1 2 3 4 5 6 7 9 10 11 12 13 14
		In this example, the MRN entry must be either 8 characters long or longer than 14 characters.

FO_CDC_Outbound_Filter

This table allows the site to specify which types of records would be valid outbound via the Client Data Concentrator Outbound interfaces (CDCOut). The filtering can be done for a specific qualifier or for a qualifier-client code combination.

Field	Туре	Notes
FilterID	int	Identity (counter) field
MPIQualifier	varchar(50)	Valid MPI qualifier code that accepts inbound messages.
ClientCode	varchar(50)	Valid client code or asterisk (*) for all clients
SendOrder	bit	Bit field to determine if order messages are sent on CDCOutbound.
		0 = filter order messages, do not send
		1 = send order messages
SendReceipt	bit	Bit field to determine if receipt order messages are sent on CDCOutbound.
		0 = filter receipt order messages, do not send
		1 = send receipt order messages
SendCancel	bit	Bit field to determine if cancel order messages are sent on CDCOutbound.
		0 = filter cancel order messages, do not send
		1 = send cancel order messages
SendNA	bit	Bit field to determine if SN/NA messages are sent on CDCOutbound.
		0 = filter SN/NA messages, do not send
		1 = send SN/NA messages
OrderControl	varchar(2)	Order control code used with SENDNA option.
EditDate	datetime	Date record was edited. Informational
EditUser	varchar(50)	User who last edited record. Informational
CreateDate	datetime	Date record was created. Informational
CreateUser	varchar(50)	User who created record. Informational

FO_External_Form_Definitions

Not required maintenance but needed for embedding external reports using Microsoft SQL server reporting URL based pointers. (The external URLs made using SSRS reporting function.)

Field	Туре	Notes
ExternalForms_ID	bigint	Identity (counter) field
ExternalFormCode	varchar(50)	Unique code string to identify a single report.
Description	varchar(255)	Description for the report.
ReportURL	varchar(800)	URL that launches the report in the SSRS server.
ReportType	varchar(50)	A short coded value that identifies the type of the report.
		Use valid XXXX code (of what nature?)
CreateDate	datetime	Date record was created. Informational
EditDate	datetime	Date record was edited. Informational
CreateUser	varchar(50)	User who created the record. Informational
EditUser	varchar(50)	User who edited the record. Informational
FPModule	varchar(50)	Swaps the default Rhodes format for the SSRS form defined.
		Use a valid FPModule code to enable.
		Valid FPModule Code:
		BATCHPROCESS
PermGroups	varchar(1000)	Determines which users can see a report based on permission group codes.
		Leave blank to make report available to all users.
		Multidimensional pipe delimited value.
		Use valid permission group codes separated by pipes with leading and trailing pipes.

FO_IF_Translations

This table allows the User to specify translation values for external data arriving through the Client Data Concentrator interfaces (CDC).

Each record represents a particular field type of foreign and native values for a MPI qualifier and Interface code. An interface code is assigned in the config file of the comms and processor jobs of an interface.

Field	Type	Notes		
FO_IF_Translations_ID	int	Identity (counter) field		
InterfaceCode	varchar (50)	Interface code for this translation. The interface code is defined in the Comms and Processor jobs config files.		
TranslationType	varchar	Single character that represents a translation type.		
	(50)	I = insurance P = provider C = client B = bill to T = test code L = patient location G = gender R = relationship value S = species PR = priority M = marital		
ForeignValue	varchar (50)	Value for this type in the external system.		
FPValue	varchar (50)	Value to translate to in FP. For type I insurance translations, if the FPValue is listed as "*DNU*", then the system will not record any insurances from that message. The system will still force the billto if the above field is valued. (force it to what?) This is only honored for the primary insurance (first IN1) segment in a message.		
MPIQualifier	varchar (50)	MPI qualifier code.		
CreateDate	datetime	Date record was created. Informational		
CreatedBy	varchar (50)	User who created the record. Informational		
EditDate	datetime	Date record was edited. Informational		
EditedBy	varchar (50)	User who last edited the record. Informational		

Field	Туре	Notes
ForceBillTo	Varchar (50)	Defines the billto value for every order created by reference to this translation.
		Only applies to translation type I insurance for the first IN1 segment.
		This will override what was sent in message or default value for qualifier.
		Use a valid FAST billto value. See billto table for valid entries of longcode.
		This logic will be used only if the translation rules are activated to cause the system to translate the insurance code in the message.
		An IN1 segment must have at least an insurance code and a policy number to qualify as a valid segment. If it does not, no translation will be applied.

FO_LabInfo

This table contains a single row.

Field	Туре	Notes
labinfo_id	INT	Identity (counter) field
labname	varchar (50)	Laboratory name on the login screen and reports
labcode	varchar (20)	Code value for this lab.
labaddress1	varchar (50)	Address field on reports .
labaddress2	varchar (50)	Second address field on reports.
labaddress3	varchar (50)	Third address field on reports.
labaddress4	varchar (50)	Fourth address field on reports
labdirector	varchar (50)	Name of lab director on reports.
misc1	varchar (50)	Login screen user defined field #1.
misc2	varchar (50)	Login screen user defined field #2.
misc3	varchar (50)	Login screen user defined field #3.
misc4	varchar (50)	Login screen user defined field #4.
misc5	varchar (50)	Login screen user defined field #5.
useverify	int	Use 1
		Do NOT change without Rhodes Group approval.
usemandatorysteps	int	Use 1
		Do NOT change without Rhodes Group approval.
barcode_security	decimal	Use 1
	(18, 2)	Do NOT change without Rhodes Group approval.

Field	Туре	Notes
barcode_xunit	decimal	Use 150.00
	(18, 2)	Do NOT change without Rhodes Group approval.
barcode_yunit	decimal	Use 5.00
	(18, 2)	Do NOT change without Rhodes Group approval.
def_ptloccode	varchar	Default patient location code on the order screen.
	(20)	Use valid patient location code.
def_epi_days	int	Use 30
		Do NOT change without Rhodes Group approval.
epi_ins_options	varchar (100)	Populates insurance option drop-down list on the episode definition screen.
		Multidimensional pipe delimited value.
		Use valid insurance options separated by pipes with leading and trailing pipes.
		IE: INS1 INS2 INS3
epi_billto_options	varchar (100)	Populates billto option drop-down list on the episode definition screen.
	Multidimensional pipe delimited value.	
		Use valid bill to options separated by pipes with leading and trailing pipes.
		IE: P C I
SO_review_days	int	Default number of days before a standing order expires and requires review.
		Use an integer.
		Used to calculate the number of days until standing order expiration.
		IE: 180
resultsysurl	varchar	URL to connect to a client-provided lab result portal.
(255)	Use a valid URL.	
		The URL may contain place holders for user name and password for the lab system.
		IE: HTTP://LabPortal.com /#USERNAME#/#PASSWORD#

Field	Туре	Notes
blockmrlength	varchar (80)	Mask for MRN entry value.
		Multidimensional pipe delimited value.
		Use integers separated by pipes with leading and trailing pipes.
		Each number represents a MRN entry length that is NOT supported by the system.
		IE: 1 2 3 4 5 6 7 9 10 11 12 13 14
		In this example, the MRN entry must be either 8 characters long or longer than 14 characters.
ADT_Interface	varchar	Default value for the Outbound ADT system interface.
	(255)	Use Rhodes Group recommended value.
OE_Interface	varchar	Default value for the Outbound OE system interface.
	(255)	Use Rhodes Group recommended value.
Result_Interface	varchar	Default value for the Outbound RE system interface.
	(255)	Use Rhodes Group recommended value.
logoimagefile	varchar (255)	The network path and file name for the logo file used on screen and report displays.
		Use a valid network path and file name.
		The file must be a GIF or JPG image approximately 100x125 pixels.
defaultfacilityid	varchar	Default system facility ID code.
	(50)	Use a valid facility ID code.
defaultspeciescode	varchar	Default species code.
	(50)	H=HUMAN
defaultspeciesname	varchar (50)	Default species name corresponding to the default species code.
		HUMAN
	varchar	Default system client ID code.
	(50)	Use a valid client ID code.

Field	Туре	Notes
defOrdScreenReq	varchar (80)	Default requisition report name used when the REQ button on the order screen is clicked.
		Default used when the user-level value is not defined.
		Required value.
		Use Rhodes Group recommended value.
callback_callcode	varchar	Value for "Call" for callback systems.
	(50)	Used when the CALL button on the order screen phone definitions is clicked.
callback_faxcode	varchar	Value for "Fax" for callback systems.
	(50)	Used when the Fax button on the order screen phone definitions is clicked.
mrnumgenerationroutine	varchar (50)	Automatically generates an MRN number on the patient data screen.
		Use Rhodes Group recommended value.
		Typical value: ALPHA4NUMBER4
PasswordExpirationDays	int	Number of days before a user password expires and must be reset.
		Use an integer.
Def_Areacode	varchar	Default for area code.
	(50)	Use an integer, a valid area code.
		Used on the patient demographic screen if area code is not provided.
AutoOrderCodeWhenCCDoc	varchar (50)	Used to order tests automatically when copy to physician is used on the order screen.
		Multidimensional pipe delimited value.
		Use valid order test codes separated by pipes with leading and trailing pipes.
MrNumMask	varchar (50)	Medical record number mask used to validate the MRN field on the order screen.
		Use "#" to represent numbers and "@" to represent alpha characters.
		Typical setting: @@@@####

Field	Туре	Notes
CallToOrderCode	varchar (50)	Used in the mini window for call/fax to automatically order a test code when the CALL button is clicked on the order screen. Use a valid order code.
FaxToOrderCode	varchar (50)	Used in the mini window for call/fax to automatically order a test code when the FAX button is clicked on the order screen. Use a valid order code.
FastingOrderCode	varchar (50)	Used to automatically order a test if the fasting priority is selected at the order level on the order screen. The rule is activated at the time the VERIFY button is clicked.
		Use a valid order code.
PastOrderDays	int	Number of days back that the system will allow a user to create a new order.
		Use an integer.
		The collection date is evaluated and if the order is too old, a warning message will be displayed.
FutureOrderDays	int	Number of days in the future that the system will allow a user to create a new order.
		Use an integer.
		The collection date is evaluated and if the order is too far in the future, a warning message will be displayed.
ReqID_Mask	varchar (50)	Mask used to validate the requisition ID on the order screen.
		Use "#" to represent numbers and "@" to represent alpha characters.
		Typical setting: #######
		This setting requires an 8 character numeric only entry.
ReqID_Exclude_Characters	varchar (80)	Defines the characters to exclude from the requisition ID value.
		Multidimensional COMMA delimited value.
		Use the characters, separated by commas, that should be excluded from the requisition ID value on the order screen.

Field	Type	Notes
	varchar (50)	Represents the minimum and maximum number of characters allowed in the requisition ID field on the order screen.
		Use an integer then a dash then an integer.
		Do not enter a value here if an edit mask is defined for the requisition ID field.
		IE: 10-15
		If the value is "10-15", then an entry between 10 and 15 characters long is allowed.
DefaultPerformingLab	varchar	Default performing lab code value.
	(50)	Use a valid performing lab code value.
		Used to supply a performing lab code to the system when one is required and not provided by rules.
DefaultBatchDestination	varchar (50)	Default batch destination code.
		Use a valid batch destination code.
		Used if not provided by rules for transport logic.
AccessionFormat	varchar (50)	Drives the routines that creates unique FP accessions and container IDs.
		Use Rhodes Group recommended value.
		Allowed values:
		ENTRYGROUPCODE = use entry group code to derive format.
		7SEQ = create a 7 character unique number
		8SEQ = create a 8 character unique number
		9SEQ = create a 9 character unique number
		10SEQ = create a 10 character unique number
		11SEQ = create a 11 character unique number
		12SEQ = create a 12 character unique number

Field	Туре	Notes
TestCompDupExcludeDept	varchar (50)	Excludes tests from certain departments from being evaluated for overlapping test codes if they are a battery.
		Multidimensional pipe delimited value.
		Use valid department codes separated by pipes with leading and trailing pipes.
		Used to order tests automatically when copy to physician is used on the order screen.
		IE: BB MC CY PATH
		If this field is blank, the system will default to MC BB CY and will exclude those departments from test overlap/duplication logic.
DisplayBDEFields	varchar (50)	Determines which fields to display in the blind duplicate entry screen.
		Multidimensional pipe delimited value.
		Use allowed values shown below separated by pipes with leading and trailing pipes.
		The default value of ALL may be used to display all fields.
		Allowed values:
		M=MRN
		N = pt name
		D = DOB
		S=gender
		T = telephone
		C = client
		L = location
		P = physician
		E = test related fields
		CC1 = copy to 1
		CC2 = copy to 2
		CC3 = copy to 3
		CC4 = copy to 4
		ADD = address fields

Field	Туре	Notes
TestCompDupExcludeTests	varchar (500)	Defines the test codes to exclude from the test over- lap/duplication logic during order entry.
		Multidimensional pipe delimited value.
		Use valid battery test codes separated by pipes with leading and trailing pipes.
		Any battery test codes in this list will not be evaluated for test overlap.
SalesTaxUserLoc	varchar (100)	Defines the user locations and their corresponding sales tax to be used for price calculations on the payments screen.
		Multidimensional pipe delimited value.
		Use valid user location code - sales tax percent pairs. Include a leading and trailing pipe.
		Each value in a pair is separated by a dash.
		IE: USERLOC1-6.5 USERLOC2-6
LabAccessionAlphaCharacters	varchar (50)	Represents the letters used in the lab accession generation when FP will pre-generate it and send it to the LIS.
		Multidimensional pipe delimited value.
		Use single capital letters separated by pipes with leading and trailing pipes.
		IE: A Q Z
LabAccessionFormat	varchar	Defines format for creation of lab accession values.
	(50)	Use Rhodes Group recommended value.
		IE: 1A,8N
		The format "1A,8N" generates lab accessions that are one alpha character followed by 8 numeric characters.
PaymentTypes	varchar (100)	Populates the payment type drop-down on the payment screen.
		Multidimensional pipe delimited value.
		Use valid payment type codes separated by pipes with leading and trailing pipes.
		IE: CARD CHECK CASH

Field	Туре	Notes
PaymentCardTypes	varchar	Multidimensional pipe delimited value.
	(100)	Use valid credit card type codes separated by pipes with leading and trailing pipes.
		Populates the credit type drop-down on the payment screen.
		IE: AMEX VISA DINNERS DEBIT
AutoCCORDCode	varchar (50)	Default test code for the ordering physician when the rule is activated to order a test battery to hold the values of ordering and copy to codes.
		The system will automatically enter the physician code for the order if the answer test code matches this value.
		Use a valid test code.
		Used to send the ordering physician values to a client as a test code in a lab report.
AutoCCccCode	varchar (50)	Default test code for copy to physician when the rule is activated to order a test battery to hold the values of ordering and copy to codes.
		The system will automatically enter the copy to codes for the order if the answer test code matches this value.
		Use a valid test code.
		Used to send the copy to physician values to a client as a test code in a lab report.
CollectionLocations	varchar (500)	Default for collection location if not defined at the user level.
		Use a valid collection location.
		Used to evaluate the collection location entered on the order screen.
CDCOrderEvalHours	int	Represents a number of hours.
		Use an integer. Default is 0.
		Used to validate the collection date/time on the order screen when a previously created order is opened.
		If the order collection date/time is older than this value, the collection date/time field is cleared to allow the user to enter a new one.

Field	Туре	Notes
PtRaceEntries	varchar (255)	Populates the race drop-down on the patient demographics screen.
		Multidimensional pipe delimited value.
		Use valid race codes separated by pipes with leading and trailing pipes.
PtEthnicityEntries	varchar (255)	Populates the ethnicity drop-down on the patient demographics screen.
		Multidimensional pipe delimited value.
		Use valid ethnicity codes separated by pipes with leading and trailing pipes.
FutureOrderSecsNotTriggerLabels	int	Represents a number of seconds.
		Use an integer.
		If the collect date/time is in the future by more than this number of seconds, no label is produced
FutureOrderSecsAutoReceive	int	Represents a number of seconds.
		Use an integer.
		If the collect date/time is in the future by more than this number of seconds, the accession is excluded from auto receive processes.
CID_Prefix	varchar (50)	Prefix characters for ContainerID.
ExceptionExecFolder	varchar (255)	Pathway for CSTools installation.
ExceptionExecutable	varchar (80)	Filename for CSTools executable. Include ".exe" in the file name.
OrderActionPhoneNumbers	varchar	Designed for use in TEST area.
	(255)	Multidimensional pipe delimited value.
		Use phone numbers, separated by pipes, to limit user's choice of entry. Include leading and trailing pipes.
RecognizedPrefixes	varchar (255)	Defines the prefixes to remove from patient last name in patient matching rules.
		Storage of prefix depends on permission.
		Multidimensional pipe delimited value.
		Use acceptable patient last name prefixes separated by pipes with leading and trailing pipes.

Field	Туре	Notes
RecognizedSuffixes	varchar (255)	Defines the suffixes to remove from patient last name in patient matching rules.
		Storage of suffixes depends on permission.
		Multidimensional pipe delimited value.
		Use acceptable patient last name suffixes separated by pipes with leading and trailing pipes.
OrderCollectLocationTypes	varchar (255)	Populates the collection type drop-down on the patient collection location screen.
		Multidimensional pipe delimited value.
		Use valid collection type codes separated by pipes with leading and trailing pipes.
SendOrderForFPCancelToLIS	bit	Bit flag to indicate if FAST should trigger a new order message before a cancel message when sending cancellation to LIS.
		This would only be true for orders that have not been previously sent to the LIS or have originated in LIS.
		The system will evaluate both of these conditions by checking to see if the IFTriggerUpdate field has been filled at the test level.
		0 = do not trigger NW order before cancel
		1 = trigger NW Order before sending cancel
TriggerCancelCDCOutbound	bit	Bit flag to indicate if FAST should trigger cancellation messages to the outbound CDC interface for orders where FO_Accessions.Origin equals 'C' or 'T'.
		0 = do not trigger cancellation messages to outbound CDC
		1 = trigger cancellation messages to outbound CDC
TDC_In_Interfaces	varchar (255)	Interface code for Trusted Data Concentrator inbound interface
		Code is used by FAST to write to trigger table and must match what is expected for interface to function.
TDC_Out_Interfaces	varchar (255)	Interface code for Trusted Data Concentrator outbound interface.
		Code is used by FAST to write to trigger table and must match what is expected for interface to function.

Field	Туре	Notes
CDC_In_Interfaces	varchar (255)	Interface code for Client Data Concentrator inbound interface.
		Code is used by FAST to write to trigger table and must match what is expected for interface to function.
CDC_Out_Interfaces	varchar (255)	Interface code for Client Data Concentrator outbound interface.
		Code is used by FAST to write to trigger table and must match what is expected for interface to function.
CDC_OUT_Cancel_Order_Control	varchar	Use OC or CA
((Please check this definition))	(50)	OC = OrderControl when FAST writes a cancellation trigger
		CA = Cancellation order control to be used in FO_IF_ Trigger_CDCOutbound
RecentPatientSearchType	varchar	Default RECENT PTS search type.
	(50)	Allowed values:
		USERLOCATION
		ENTRYGROUPCODE
		PTACCESSGROUP
		MPI
RecentPatientSearchDays	varchar	Default number of days to evaluate for recent activity.
	(50)	Use an integer.
		Used with RECENT PTS search option.
		Based on edit date not create date.

Туре	Notes
bit	Bit flag to indicate if FAST should enable FAST Interface Trigger Layer.
	Used in conjunction with FAST Interface Trigger Process Service.
	0 = do not use trigger layer (FAST will continue to write to trigger table)
	1 = use FAST Interface Trigger Layer and FAST Inter- face Trigger Process Service (started configured and separately)
	(New background service for creating application to interface subsystem triggers.
	When this is set the application writes general triggers for the background job to process in the table FO_ IF_AppTrigger_Queue.
	The background job then creates the explicit table updates and the triggering to the FO_ID_Trig-ger table.)
varchar (255)	Defines provider codes for which a freetext provider name is allowed.
	Multidimensional pipe delimited value.
	Use valid provider codes separated by pipes with leading and trailing pipes.
bit	Bit flag to indicate if client-driven order screen is default order screen.
	0 = use original FAST order screen
	1 = use client-driven order screen
date	Date sent to LIS when Unknown Collection box is checked.
	Enter collect date as MM/DD/YYYY format.
varchar (50)	Time sent to LIS when Unknown Collection box is checked.
	Enter collect time as HH:MM 24-hour format.
varchar (50)	Default tech code for collection tech in the Specimen Presents mode.
	Use a valid tech code.
	varchar (255) bit date varchar (50)

Field	Туре	Notes
MaxOrderCopyToProvs	varchar (50)	Defines the maximum number of 'Copy To' providers allowed per order.
		Use an integer from 0 to 10.
FPtoRREInterfaceCode	varchar (50)	Interface code for the Fast to RRE interface service.
LabRegionCode	varchar (50)	Connects a lab code to a larger organization charting process.
		Use a valid region code as defined in an organizations chart.
LabDivisionCode	varchar (50)	Connects a lab code to a larger organization charting process.
		Use a valid division code as defined in an organizations chart.
LabSubDivisionCode	varchar (50)	Connects a lab code to a larger organization charting process.
		Use a valid sub-division code as defined in an organizations chart.
DefaultFeeSchedule	varchar (80)	Default fee schedule for multiple fee schedule implementations.
DefaultFeeScheduleOption	varchar (80)	Default option in the default fee schedule for multiple fee schedule implementations.
WorkFlowMethods	varchar	Workflow methods used by the site.
	(255)	Populates the workflow method drop-down on the integrated search page.
		Multidimensional pipe delimited value.
		Use allowed values as shown below separated by pipes with leading and trailing pipes.
		Allowed values:
		PATIENT PRESENTS
		SPECIMEN PRESENTS
		INDUSTRIAL TOX

Field	Туре	Notes
DefaultWorkFlowMethod	varchar	System default workflow.
	(50)	Overridden by a user location or user-defined default workflow.
		Allowed values:
		PATIENT PRESENTS
		SPECIMEN PRESENTS
		INDUSTRIALTOX
ITOXDefProviderCode	varchar (50)	Default provider code for orders placed while in ITOX workflow.
		Use valid provider code.
ITOXDefICDCodeq	varchar (50)	Default diagnosis code for orders placed while in ITOX workflow.
		Use valid diagnosis code.
PatientFeeSchedule	varchar (80)	Default fee schedule code applied to Fast accessions labeled with a billto value of 'Patient/Guarantor'.
		Use valid fee schedule code.
PatientFeeScheduleOption	varchar (80)	Default fee schedule option applied to Fast accessions labeled with a billto value of 'Patient/Guarantor'.
		Use valid fee schedule option.
CashFeeSchedule	varchar (80)	Default fee schedule code applied to Fast accessions labeled as 'Bill to Cash'.
		Use valid fee schedule code.
CashFeeScheduleOption	varchar (80)	Default fee schedule option applied to Fast accessions labeled as 'Bill to Cash'.
		Use valid fee schedule option.
PaymentReceiptExternalFormCode	varchar (50)	The form code from FO_External_Form_ Definition.
		ExternalFormCode that can be used to show a user customized SSRS-based payment receipt form.
PtDefaultDOB	date	Default DOB.
		Enter DOB as MM/DD/YYYY format.

Field	Туре	Notes
BatchListRPTExteranlFormCode	varchar (50)	The form code from FO_External_Form_Definition.
		ExternalFormCode that can be used to show a user customized SSRS-based Batch List form.
		Leave blank to use the default report.
DispatchListRPTExternalFormCode	varchar (50)	The external form code for the dispatch list user custom report.

CHAPTER 4: Glossary Notes and Examples

Often database field names in tables are written as tablename.fieldname and that is the convention planned for this documentation, including the use of Courier New font.

The reference manual will contain table information with fields in the order as they are in the database table.

The manuals will also contain a glossary which provides all the field names in alpha order. Since there are similar field names in multiple tables and since the glossary does not allow duplicate terms, the glossary will use the naming convention of fieldname [tablename]. This will allow association of case-sensitive, and/or database duplicate, field names to the correct table.

Glossary terms will be associated with content in this documentation.

In the case of online help, the glossary term will be available as a hover or pop-up and provide the term definition.

In the case of a PDF or Word doc, the glossary term will be available as a footnote on the page(s) where the term appears, see the footnote below.

In order to make the glossary association work, and wherever we want it to work, the document will need to have the identical glossary term in the content.

For example for the term FO_LabInfo.epi_billto_options which would be in the content, for the term's glossary definition to be available, the content would need to contain the identical glossary term.

To make the glossary definition available, there would be a need to use the convention

FO_LabInfo.epi_billto_options, epi_billto_options [FO_LabInfo]¹, to provide all the information to a reader, as a pop-up or hover (as we choose) in the online help and as a footnote in a PDF.

¹Populates billto option drop-down list on the episode definition screen. Multidimensional pipe delimited value. Use valid bill to options separated by pipes with leading and trailing pipes. IE: |P|C|I|

AccessionFormat [FO_LabInfo]

Drives the routines that creates unique FP accessions and container IDs. Use Rhodes Group recommended value. Allowed Values: ENTRYGROUPCODE = use entry group code to derive format. 7SEQ = create a 7 character unique number 8SEQ = create a 8 character unique number 9SEQ = create a 9 character unique number 10SEQ = create a 10 character unique number 11SEQ = create a 11 character unique number 12SEQ = create a 12 character unique number

ADT_Interface [FO_LabInfo]

Default value for the Outbound ADT system interface. Use Rhodes Group recommended value.

AutoCCccCode [FO_LabInfo]

Default test code for copy to physician when the rule is activated to order a test battery to hold the values of ordering and copy to codes. The system will automatically enter the copy to codes for the order if the answer test code matches this value. Use a valid test code. Used to send the copy to physician values to a client as a test code in a lab report.

AutoCCORDCode [FO_LabInfo]

Default test code for the ordering physician when the rule is activated to order a test battery to hold the values of ordering and copy to codes. The system will automatically enter the physician code for the order if the answer test code matches this value. Use a valid test code. Used to send the ordering physician values to a client as a test code in a lab report.

AutoOrderCodeWhenCCDoc [FO_LabInfo]

Used to order tests automatically when copy to physician is used on the order screen. Multidimensional pipe delimited value. Use valid order test codes separated by pipes with leading and trailing pipes.

В

barcode_security [FO_LabInfo]

Use 1 Do NOT not change without Rhodes Group approval.

barcode_xunit [FO_LabInfo]

Use 150.00 Do NOT not change without Rhodes Group approval.

barcode_yunit [FO_LabInfo]

Use 5.00 Do NOT not change without Rhodes Group approval.

BatchListRPTExteranlFormCode [FO_LabInfo]

The form code from FO_External_Form_Definition. ExternalFormCode that can be used to show a user customized SSRS-based Batch List form. Leave blank to use the default report.

blockmrlength [FO_LabInfo]

Mask for MRN entry value. Multidimensional pipe delimited value. Use integers separated by pipes with leading and trailing pipes. Each number represents a MRN entry length that is NOT supported by the system. IE: |1|2|3|4|5|6|7|9|10|11|12|13|14| In this example, the MRN entry must be either 8 characters long or longer than 14 characters.

C

callback_callcode [FO_LabInfo]

Value for "Call" for callback systems. Used when the CALL button on the order screen phone definitions is clicked.

callback_faxcode [FO_LabInfo]

Value for "Fax" for callback systems. Used when the FAX button on the order screen phone definitions is clicked.

CallToOrderCode [FO_LabInfo]

Used in the mini window for call/fax to automatically order a test code when the CALL button is clicked on the order screen. Use a valid order code.

CashFeeSchedule [FO LabInfo]

Default fee schedule code applied to Fast accessions labeled as 'Bill to Cash'. Use valid fee schedule code.

CashFeeScheduleOption [FO_LabInfo]

Default fee schedule option applied to Fast accessions labeled as 'Bill to Cash'. Use valid fee schedule option.

CDC_In_Interfaces [FO_LabInfo]

Interface code for Client Data Concentrator inbound interface. Code is used by FAST to write to trigger table and must match what is expected for interface to function.

CDC_OUT_Cancel_Order_Control [FO_LabInfo]

Use OC or CA OC = OrderControl when FAST writes a cancellation trigger CA = Cancellation order control to be used in FO_IF_Trigger_CDCOutbound

CDC Out Interfaces [FO LabInfo]

Interface code for Client Data Concentrator outbound interface. Code is used by FAST to write to trigger table and must match what is expected for interface to function.

CDCOrderEvalHours [FO_LabInfo]

Represents a number of hours. Use an integer. Default is 0. Used to validate the collection date/time on the order screen when a previously created order is opened. If the order collection date/time is older than this value, the collection date/time field is cleared to allow the user to enter a new one.

CID_Prefix [FO_LabInfo]

Prefix characters for ContainerID.

ClientCode [FO CDC Outbound Filter]

Client code or asterisk (*) for all clients.

CollectionLocations [FO_LabInfo]

Default for collection location if not defined at the user level. Use a valid collection location. Used to evaluate the collection location entered on the order screen.

CreateDate [FO_CDC_Outbound_Filter]

Date record was created. Informational

CreateDate [FO_External_Form_Definitions]

HEY Date record was created. Informational this term was touched

CreateDate [FO_IF_Translations]

Date record was created. Informational

CreatedBy [FO_IF_Translations]

User who created the record. Informational

CreateUser [FO_CDC_Outbound_Filter]

User who created record. Informational

CreateUser [FO_External_Form_Definitions]

User who created the record. Informational

D

Def_Areacode [FO_LabInfo]

Default for area code. Use an integer, a valid area code. Used on the patient demographic screen if area code is not provided.

def_clientcode [FO_LabInfo]

Default system client ID code. Use a valid client ID code.

def_epi_days [FO_LabInfo]

Use 30 Do NOT not change without Rhodes Group approval.

def_ptloccode [FO_LabInfo]

Default patient location code on the order screen. Use valid patient location code.

DefaultBatchDestination [FO_LabInfo]

Default batch destination code. Use a valid batch destination code. Used if not provided by rules for transport logic.

defaultfacilityid [FO_LabInfo]

Default system facility ID code. Use a valid facility ID code.

DefaultFeeSchedule [FO_LabInfo]

Default fee schedule for multiple fee schedule implementations.

DefaultFeeScheduleOption [FO_LabInfo]

Default option in the default fee schedule for multiple fee schedule implementations.

DefaultPerformingLab [FO LabInfo]

Default performing lab code value. Use a valid performing lab code value. Used to supply a performing lab code to the system when one is required and not provided by rules.

defaultspeciescode [FO_LabInfo]

Default species code. H = HUMAN

defaultspeciesname [FO_LabInfo]

Default species name corresponding to the default species code. HUMAN

DefaultWorkFlowMethod [FO_LabInfo]

System default workflow. Overridden by a user location or user-defined default workflow. Allowed values: PATIENT PRESENTS SPECIMEN PRESENTS INDUSTRIAL TOX

defOrdScreenReq [FO_LabInfo]

Default requisition report name used when the REQ button on the order screen is clicked. Default used when the user-level value is not defined. Required value. Use Rhodes Group recommended value.

Description [FO_External_Form_Definitions]

Description for the report.

DispatchListRPTExternalFormCode [FO_LabInfo]

The external form code for the dispatch list user custom report.

DisplayBDEFields [FO_LabInfo]

Determines which fields to display in the blind duplicate entry screen. Multidimensional pipe delimited value. Use allowed values shown below separated by pipes with leading and trailing pipes. The default value of |ALL| may be used to display all fields. Allowed values: M = MRN N = pt name D = DOB S = gender T = telephone C = client L = location P = physician E = test related fields CC1 = copy to 1 CC2 = copy to 2 CC3 = copy to 3 CC4 = copy to 4 ADD = address fields

Е

EditDate [FO_CDC_Outbound_Filter]

Date record was edited. Informational

EditDate [FO_External_Form_Definitions]

Date record was edited. Informational

EditDate [FO_IF_Translations]

Date record was edited. Informational

EditedBy [FO_IF_Translations]

User who last edited the record. Informational

EditUser [FO_CDC_Outbound_Filter]

User who last edited record. Informational

EditUser [FO_External_Form_Definitions]

User who edited the record. Informational

epi_billto_options [FO_LabInfo]

Populates billto option drop-down list on the episode definition screen. Multidimensional pipe delimited value. Use valid bill to options separated by pipes with leading and trailing pipes. IE: |P|C|I|

epi_ins_options [FO_LabInfo]

Populates insurance option drop-down list on the episode definition screen. Multidimensional pipe delimited value. Use valid insurance options separated by pipes with leading and trailing pipes. IE: |INS1|INS2|INS3|

ExceptionExecFolder [FO_LabInfo]

Pathway for CSTools installation.

ExceptionExecutable [FO_LabInfo]

Filename for CSTools executable. Include ".exe" in the file name.

ExternalFormCode [FO_External_Form_Definitions]

Unique code string to identify a single report.

ExternalForms_ID [FO_External_Form_Definitions]

Identity (counter) field

F

FastingOrderCode [FO LabInfo]

Used to automatically order a test if the fasting priority is selected at the order level on the order screen. The rule is activated at the time the VERIFY button is clicked. Use a valid order code.

FaxToOrderCode [FO_LabInfo]

Used in the mini window for call/fax to automatically order a test code when the FAX button is clicked on the order screen. Use a valid order code.

FilterID [FO_CDC_Outbound_Filter]

Identity (counter) field

FO_IF_Translations_ID [FO_IF_Translations]

Identity (counter) field

ForceBillTo [FO_IF_Translations]

Defines the billto value for every order created by reference to this translation. Only applies to translation type I insurance for the first IN1 segment. This will override what was sent in message or default value for qualifier. Use a valid FAST billto value. See billto table for valid entries of longcode. This logic will be used only if the translation rules are activated to cause the system to translate the insurance code in the message. An IN1 segment must have at least an insurance code and a policy number to qualify as a valid segment. If it does not, no translation will be applied.

ForeignValue [FO_IF_Translations]

Value for this type in the external system.

FPModule [FO_External_Form_Definitions]

Swaps the default Rhodes format for the SSRS form defined. Use a valid FPModule code to enable. Valid FPModule Code: BATCHPROCESS

FPtoRREInterfaceCode [FO_LabInfo]

Interface code for the Fast to RRE interface service. Use a valid interface code.

FPValue [FO_IF_Translations]

Value to translate to in FP. For type I insurance translations, if the FPValue is listed as "*DNU*", then the system will not record any insurances from that message. The system will still force the Bill To if the above field is valued. This is only honored for the primary insurance (first IN1) segment in a message.

FutureOrderDays [FO LabInfo]

Number of days in the future that the system will allow a user to create a new order. Use an integer. The collection date is evaluated and if the order is too far in the future, a warning message will be displayed.

FutureOrderSecsAutoReceive [FO_LabInfo]

Represents a number of seconds. Use an integer. If the collect date/time is in the future by more than this number of seconds, the accession is excluded from auto receive processes.

FutureOrderSecsNotTriggerLabels [FO_LabInfo]

Represents a number of seconds. Use an integer. If the collect date/time is in the future by more than this number of seconds, no label is produced.

InterfaceCode [FO_IF_Translations]

Interface code for this translation. The interface code is defined in the Comms and Processor jobs config files.

ITOXDeflCDCodeq [FO_LabInfo]

Default diagnosis code for orders placed while in ITOX workflow. Use valid diagnosis code.

ITOXDefProviderCode [FO LabInfo]

Default provider code for orders placed while in ITOX workflow. Use valid provider code.

Г

LabAccessionAlphaCharacters [FO_LabInfo]

Represents the letters used in the lab accession generation when FP will pre-generate it and send it to the LIS. Multidimensional pipe delimited value. Use single capital letters separated by pipes with leading and trailing pipes. IE: |A|Q|Z|

LabAccessionFormat [FO_LabInfo]

Defines format for creation of lab accession values. Use Rhodes Group recommended value. IE: 1A,8N The format "1A,8N" generates lab accessions that are one alpha character followed by 8 numeric characters.

labaddress1 [FO LabInfo]

Address field on reports.

labaddress2 [FO_LabInfo]

Second address field on reports.

labaddress3 [FO_LabInfo]

Third address field on reports.

labaddress4 [FO_LabInfo]

Fourth address field on reports.

labcode [FO_LabInfo]

Code value for this lab.

labdirector [FO_LabInfo]

Name of lab director on reports.

LabDivisionCode [FO_LabInfo]

Connects a lab code to a larger organization charting process. Use a valid division code as defined in an organizations chart.

labinfo_id [FO_LabInfo]

Identity (counter) field

labname [FO_LabInfo]

Laboratory name on the login screen and reports.

LabRegionCode [FO_LabInfo]

Connects a lab code to a larger organization charting process. Use a valid region code as defined in an organizations chart.

LabSubDivisionCode [FO_LabInfo]

Connects a lab code to a larger organization charting process. Use a valid sub-division code as defined in an organizations chart.

logoimagefile [FO_LabInfo]

The network path and file name for the logo file used on screen and report displays. Use a valid network path and file name. The file must be a GIF or JPG image approximately 100x125 pixels.

MaxOrderCopyToProvs [FO_LabInfo]

Defines the maximum number of 'Copy To' providers allowed per order. Use an integer from 0 to 10.

misc1 [FO_LabInfo]

Login screen user defined field #1.

misc2 [FO_LabInfo]

Login screen user defined field #2.

misc3 [FO_LabInfo]

Login screen user defined field #3.

misc4 [FO_LabInfo]

Login screen user defined field #4.

misc5 [FO_LabInfo]

Login screen user defined field #5.

MPIQualifier [FO_CDC_Outbound_Filter]

MPI qualifier code that accepts inbound messages.

MPIQualifier [FO_IF_Translations]

MPI qualifier code.

mrnumgenerationroutine [FO_LabInfo]

Automatically generates an MRN number on the patient data screen. Use Rhodes Group recommended value. Typical value: ALPHA4NUMBER4

MrNumMask [FO_LabInfo]

Medical record number mask used to validate the MRN field on the order screen. Use "#" to represent numbers and "@" to represent alpha characters. Typical setting: @@@@#####

0

OE_Interface [FO_LabInfo]

Default value for the Outbound OE system interface. Use Rhodes Group recommended value.

OrderActionPhoneNumbers [FO_LabInfo]

Designed for use in TEST area. Multidimensional pipe delimited value. Use phone numbers, separated by pipes, to limit user's choice of entry. Include leading and trailing pipes.

OrderCollectLocationTypes [FO_LabInfo]

Populates the collection type drop-down on the patient collection location screen. Multidimensional pipe delimited value. Use valid collection type codes separated by pipes with leading and trailing pipes.

OrderControl [FO_CDC_Outbound_Filter]

Order control code used with SENDNA option.

P

PasswordExpirationDays [FO LabInfo]

Number of days before a user password expires and must be reset. Use an integer.

PastOrderDays [FO LabInfo]

Number of days back that the system will allow a user to create a new order. Use an integer. The collection date is evaluated and if the order is too old, a warning message will be displayed.

PatientFeeSchedule [FO_LabInfo]

Default fee schedule code applied to Fast accessions labeled with a billto value of 'Patient/Guarantor'. Use valid fee schedule code.

PatientFeeScheduleOption [FO_LabInfo]

Default fee schedule option applied to Fast accessions labeled with a billto value of 'Patient/Guarantor'. Use valid fee schedule option.

PaymentCardTypes [FO_LabInfo]

Populates the credit type drop-down on the payment screen. Multidimensional pipe delimited value. Use valid credit card type codes separated by pipes with leading and trailing pipes. IE: |AMEX|VISA|DINNERS|DEBIT|

PaymentReceiptExternalFormCode [FO_LabInfo]

The form code from FO_External_Form_Definition. ExternalFormCode that can be used to show a user customized SSRS-based payment receipt form.

PaymentTypes [FO LabInfo]

Populates the payment type drop-down on the payment screen. Multidimensional pipe delimited value. Use valid payment type codes separated by pipes with leading and trailing pipes. IE: |CARD|CHECK|CASH|

PermGroups [FO_External_Form_Definitions]

Determines which users can see a report based on permission group codes. Leave blank to make report available to all users. Multidimensional pipe delimited value. Use valid permission group codes separated by pipes with leading and trailing pipes.

ProvCodesTriggerFreeText [FO_LabInfo]

Defines provider codes for which a freetext provider name is allowed. Multidimensional pipe delimited value. Use valid provider codes separated by pipes with leading and trailing pipes.

PtDefaultDOB [FO_LabInfo]

Default DOB. Enter DOB as MM/DD/YYYY format.

PtEthnicityEntries [FO_LabInfo]

Populates the ethnicity drop-down on the patient demographics screen. Multidimensional pipe delimited value. Use valid ethnicity codes separated by pipes with leading and trailing pipes.

PtRaceEntries [FO_LabInfo]

Populates the race drop-down on the patient demographics screen. Multidimensional pipe delimited value. Use valid race codes separated by pipes with leading and trailing pipes.

R

RecentPatientSearchDays [FO LabInfo]

Default number of days to evaluate for recent activity. Use an integer. Used with RECENT PTS search option. Based on edit date not create date.

RecentPatientSearchType [FO_LabInfo]

Default RECENT PTS search type. Allowed values: USERLOCATION ENTRYGROUPCODE PTACCESSGROUP MPI

RecognizedPrefixes [FO_LabInfo]

Defines the prefixes to remove from patient last name in patient matching rules. Storage of prefixes depends on permission. Multidimensional pipe delimited value. Use acceptable patient last name prefixes separated by pipes with leading and trailing pipes.

RecognizedSuffixes [FO_LabInfo]

Defines the suffixes to remove from patient last name in patient matching rules. Storage of suffixes depends on permission. Multidimensional pipe delimited value. Use acceptable patient last name suffixes separated by pipes with leading and trailing pipes.

ReportType [FO_External_Form_Definitions]

A short coded value that identifies the type of the report.

ReportURL [FO External Form Definitions]

URL that launches the report in the SSRS server.

ReqID_Exclude_Characters [FO_LabInfo]

Defines the characters to exclude from the requisition ID value. Multidimensional COMMA delimited value. Use the characters, separated by commas, that should be excluded from the requisition ID value on the order screen.

ReqID_Length_Range [FO_LabInfo]

Represents the minimum and maximum number of characters allowed in the requisition ID field on the order screen. Use an integer then a dash then an integer. Do not enter a value here if an edit mask is defined for the requisition ID field. IE: 10-15 If the value is "10-15", then an entry between 10 and 15 characters long is allowed.

ReqID_Mask [FO_LabInfo]

Result_Interface [FO_LabInfo]

Default value for the Outbound RE system interface. Use Rhodes Group recommended value.

resultsysurl [FO LabInfo]

URL to connect to a client-provided lab result portal. Use a valid URL. The URL may contain place holders for user name and password for the lab system. IE: HTTP://L-abPortal.com/#USERNAME#/#PASSWORD#

S

SalesTaxUserLoc [FO LabInfo]

Defines the user locations and their corresponding sales tax to be used for price calculations on the payments screen. Multidimensional pipe delimited value. Use valid user location code - sales tax percent pairs. Include a leading and trailing pipe. Each value in a pair is separated by a dash. IE: |USERLOC1-6.5|USERLOC2-6|

SendCancel [FO_CDC_Outbound_Filter]

Bit field to determine if cancel order messages are sent on CDCOutbound. 0 = filter cancel order messages, do not send 1 = send cancel order messages

SendNA [FO_CDC_Outbound_Filter]

Bit field to determine if SN/NA messages are sent on CDCOutbound. 0 = filter SN/NA messages, do not send 1 = send SN/NA messages

SendOrder [FO_CDC_Outbound_Filter]

Bit field to determine if order messages are sent on CDCOutbound. 0 = filter order messages, do not send 1 = send order messages

SendOrderForFPCancelToLIS [FO_LabInfo]

Bit flag to indicate if FAST should trigger a new order message before a cancel message when sending cancellation to LIS. This would only be true for orders that have not been previously sent to the LIS or have originated in LIS. The system will evaluate both of these conditions by checking to see if the IFTriggerUpdate field has been filled at the test level. 0 = do not trigger NW order before cancel 1 = trigger NW Order before sending cancel

SendReceipt [FO_CDC_Outbound_Filter]

Bit field to determine if receipt order messages are sent on CDCOutbound. 0 = filter receipt order messages, do not send 1 = send receipt order messages

SO review days [FO LabInfo]

Default number of days before a standing order expires and requires review. Use an integer. Used to calculate the number of days until standing order expiration. IE: 180

SpecimenPresentsDefTechCode [FO_LabInfo]

Default tech code for collection tech in the Specimen Presents mode. Use a valid tech code.

Т

TDC_In_Interfaces [FO_LabInfo]

Interface code for Trusted Data Concentrator inbound interface. Code is used by FAST to write to trigger table and must match what is expected for interface to function.

TDC_Out_Interfaces [FO_LabInfo]

Interface code for Trusted Data Concentrator outbound interface. Code is used by FAST to write to trigger table and must match what is expected for interface to function.

TestCompDupExcludeDept [FO_LabInfo]

Excludes tests from certain departments from being evaluated for overlapping test codes if they are a battery. Multidimensional pipe delimited value. Use valid department codes separated by pipes with leading and trailing pipes. Used to order tests automatically when copy to physician is used on the order screen. IE: |BB|MC|CY|PATH| If this field is blank, the system will default to |MC|BB|CY| and will exclude those departments from test overlap/duplication logic.

TestCompDupExcludeTests [FO_LabInfo]

Defines the test codes to exclude from the test overlap/duplication logic during order entry. Multidimensional pipe delimited value. Use valid battery test codes separated by pipes with leading and trailing pipes. Any battery test codes in this list will not be evaluated for test overlap.

TranslationType [FO_IF_Translations]

Single character that represents a translation type. I = insurance P = provider C = client B = bill to T = test code L = patient location G = gender R = relationship value S = species PR = priority M = marital

TriggerCancelCDCOutbound [FO_LabInfo]

Bit flag to indicate if FAST should trigger cancellation messages to the outbound CDC interface for orders where FO_Accessions.Origin equals 'C' or 'T'. 0 = do not trigger cancellation messages to outbound CDC 1 = trigger cancellation messages to outbound CDC

U

UnknownCollectDate [FO LabInfo]

Date sent to LIS when Unknown Collection box is checked. Enter collect date as MM/DD/YYYY format.

UnknownCollectTime [FO_LabInfo]

Time sent to LIS when Unknown Collection box is checked. Enter collect time as HH:MM 24-hour format.

UseClientDrivenOrderScreen [FO_LabInfo]

Bit flag to indicate if client-driven order screen is default order screen. 0 = use original FAST order screen 1 = use client-driven order screen

UseInterfaceTriggerService [FO_LabInfo]

Bit flag to indicate if FAST should enable FAST Interface Trigger Layer. Used in conjunction with FAST Interface Trigger Process Service. 0 = do not use trigger layer (FAST will continue to write to trigger table) 1 = use FAST Interface Trigger Layer and FAST Interface Trigger Process Service (started configured and separately) (New background service for creating application to interface subsystem triggers. When this is set the application writes general triggers for the background job to process in the table FO_IF_AppTrigger_Queue. The background job then creates the explicit table updates and the triggering to the FO_ID_Trigger table.)

usemandatorysteps [FO_LabInfo]

Use 1 Do NOT not change without Rhodes Group approval.

useverify [FO_LabInfo]

Use 1 Do NOT not change without Rhodes Group approval.

W

WorkFlowMethods [FO_LabInfo]

Workflow methods used by the site. Populates the workflow method drop-down on the integrated search page. Multidimensional pipe delimited value. Use allowed values as shown below separated by pipes with leading and trailing pipes. Allowed values: PATIENT PRESENTS SPECIMEN PRESENTS INDUSTRIAL TOX