

CM Manage Registry

Manage Registry		
Item	Details	VA "As-Is" Details
Description	A medical "registry" for the purposes of MITA is tool that is used to consolidate related records from multiple sources into one comprehensive data store. This data store may or may not be resident within the Medicaid information system. The Manage Registry business process receives requests for information and prepares updates for a specific registry (e.g., immunizations, cancer, etc.) and responds to inquiries with response data set.	VA's registries are in the form of stand alone repositories of claims, encounter and eligibility data.
Trigger Event	Receipt of inquiry data set Receipt of data to update registry	VA does not delete records from its registry/database.
Result	Response to inquiry data set is prepared and sent Update data set is prepared Response to update request is sent	Informal registries are also created by complex SAS queries against established registries of data as previously mentioned in the "As-Is" description.
Business Process Steps	Start: Receive update request 1. Receive data 2. Validate data 3. Apply applicable updates to the registry 4. Prepare reply data set End: Log reply sent	1. VA includes the receipt of claims, encounter and eligibility data in this initial step.
Shared Data	Registry (e.g., immunizations, cancer, etc.) Data sources needed for validation of requestor	
Predecessor	Business Relationship Management Receive Inbound Transaction – inquiry or contributing data Manage Provider Communications – inquiry or contributing data Develop Agency Goals and Objectives – requests for information	
Successor	Manage Provider Communications Manage Contractor Communications Develop Agency Goals and Objectives	
Constraints	State and Federal regulations regarding entities authorized to access registry information	Missing data elements.
Failures	Requester is not authorized to access Registry Data updates cannot be applied because record cannot be found	
Performance	Examples of Measures:	VA does not have any formal performance measures for

Measures	1. Time to complete registry update = __days 2. Successful delivery rate of responses = __%	this process.
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