**Add/Display VistA Consistency Check for MHV Enrollment Fields**

|  |  |  |
| --- | --- | --- |
| ID: IEMVH\_Vista\_MHV\_Consistency\_Checker |  |  |
| Description | Modify Data Consistency Check to ensure newly added MHV related fields are populated as desired. |  |
| Revision History |  |  |
| 11-13-2014 | Initial creation | Bill Frey |
| 11-17-2014 | Updated to trigger Consistency Checker if Unanswered or Action | Bill Frey |
| 11-25-2014 | Updated to clarify that only Actions associated with Authenticated or Secure Messaging triggers the Consistency Checker. | Bill Frey |

**Statement:**

As a VistA user, following pre-registration of a Patient, under certain conditions I want any enrollment fields statuses that are “Unanswered” or if Authenticated or Secure Messaging are “Action” to be flagged so that I can elect to answer them.

User:VistA user

**Conversation:**

1. The user has pre-registered a Patient
2. If Any Enrollment Status Fields (See IEMHV\_VistA\_MHV\_Enroll\_Fields user story) are “Unanswered” or if Authenticated or Secure Messaging are “Action”
   * As part of the standard VistA Consistency Check process the user will be asked if they want to complete the MHV fields
   * If the user wants to complete the fields, the system will prompt for “Unanswered” or “Action” (for Authenticated or Secure Messaging) enrollment fields using the same method as described in the IEMHV\_VistA\_MHV\_Enroll\_Fields user story.
   * Once the user has updated the fields and any other incomplete part of preregistration flagged by VistA, the preregistration process is complete.

**Confirmation:**

* + Any of the selected Patient’s MHV Enrollment Status fields are unanswered after user pre-registers the Patient the standard VistA Consistency Checker process correctly identifies the “Unanswered” status and allows the user to update them.

**Failures:**

1. Any of the selected Patient’s MHV Enrollment Status fields are unanswered after the user pre-registers the Patient and the standard Consistency Checker does NOT notify the user correctly.

**Error Messages:**

None (TBR)

**Informational Messages:**

none

**Warning Messages:**

none