OneVA Pharmacy VistA Intake Program

**Meeting Information**

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| **Discussion:** | OneVA Pharmacy VistA Intake Program Daily Meeting | | |
| **Date of Meeting:** | 12/09/15 | **Location:** | Teleconference |
| **Facilitator:** | Cecelia Wray | | |
| **Time:** | 10:30 am-11:00 pm | | |

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| Attendee Name (P=Present) | | | |
| Bill Walsh | **P** | Loren Behuniak | **P** |
| Cecelia Wray | **P** | Sherri Simons | **P** |
| Joshua Patterson | **P** | Mark Kauffman | **P** |
| Russ Holt | **P** |  |  |

**Action Items Outstanding**

| Origination Date | Action Item | Owner | Due Date | Date Completed |
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| 12/09/15 | Establish 4-VistA Instances | Bill work with Austin Information Technology Center (AITC) | 12/24/2015 Confirmed.  Four VistA Instances should be stood up early next week with an additional week required to configure.  The request was submitted a high priority. |  |
| 12/09/15 | Contact eMI Point of Contact (POC) | Cecelia | 12/09/15 | 12/09/15 |
| 12/09/15 | Validate VistA environments | Brad Fisher |  |  |
| 12/09/15 | Identify gaps | Brad Fisher /TJ Cope / Tony Burleson |  |  |
| 12/09/15 | Validate software meets requirements | Rob Silverman |  |  |
| 12/09/15 | Send OneVA Pharmacy components to Initial Operating Capability (IOC) sites for testing | Brad Fisher / Tony Burleson |  |  |
| 12/09/15 | Hand off to VistA Intake Program for enterprise deployment | Joshua |  |  |
| 12/09/15 | Process the Elevated Privileges (EP) Forms | Joshua |  |  |
| 12/09/15 | Sustainment contract | Joshua |  |  |
| 12/09/15 | Create a Daily Standup Call | Cecelia | 12/09/15 | 12/09/15 |
| 12/09/15 | Add additional members to the OneVA Pharmacy Weekly Integrated Project Team (IPT) Stakeholder Meeting | Cecelia | 12/09/15 | 12/09/15 |
| 12/09/15 | Consult with Rob Silverman on sites that have common patients | Cecelia | 12/10/15 |  |
| 12/09/15 | Engage SDE for a resource to join the OneVA Pharmacy meetings | Cecelia | 12/10/15 |  |
| 12/09/15 | Review documents and determine what is needed for the National Rollout to occur for the OneVA Pharmacy VistA Patch | Cecelia / Bill / Joshua |  |  |
| 12/09/15 | Create a risk registry dashboard | Cecelia / Kathy | 12/10/15 |  |
| 12/09/15 | Develop Transition Plan | Cecelia / Bill / Joshua |  |  |

| **Discussion Notes** |
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| The following items were discussed as steps necessary for a successful implementation of the OneVA Pharmacy project to meet the time frame established.   1. Establish the OneVA Pharmacy integrated environment:    1. 4-VistA instances will be made available    2. Ensure all VistA Instances are the latest gold version May 2015    3. Determine HDR/CDS connectivity by engaging the HDR team    4. An eMI system will be available.  We need to get ByLight to provide the connections and do the service registry. Will engage eMI POC. 2. Mumps Developer will need to check to ensure everything needed is in the environment (including patches) 3. Identify gaps 4. Once environment is ready onboard Rob Silverman to validate the software meets the requirements. 5. Send OneVA Pharmacy components to the Initial Operating Capability (IOC) sites for testing 6. Hand off the OneVA Pharmacy components to the VistA Intake Program for enterprise ready   Other Discussions Items:   * Mumps Developer will require Elevated Privileges (EP) that are needed for developers to access servers at the AITC to develop software code. Paperwork needs to be started. * Sustainment contract needs to be considered * Invite Bill and Loren to OneVA Pharmacy Daily Scrum Meetings * Increase the membership of the OneVA Pharmacy Weekly IPT Stakeholder call * Ask Rob Silverman to recommend sites with common patients * Use GitHub for the project repository * Re-engage SDE for a resource * Need to discuss document requirements * Create a Risk Registry Dashboard (will move over to VIP template when available) * Need to create a Transition Plan   **Questions Answered via Email:**   * Will the systems be for both development and testing?   + Yes.  You will have 4 instances to do with what you like Silver 1 (S1), Silver 2 (S2), Gold 1 (G1), Gold 2 (G2).  It’s totally up to your team on how they are to be used with regard to development and testing requirements. * Will the systems be set up to communicate with FORUM for patch distribution and getting required ones (send/receive VistA emails)?   + Yes. All 4 instances will connect to FORUM, including send/receive VistA emails. |
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