OneVA Pharmacy Implementation

**Meeting Information**

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| **Discussion:** | OneVA Pharmacy Implementation Daily Scrum Meeting | | |
| **Date of Meeting:** | 12/04/2015 | **Location:** | Teleconference |
| **Facilitator:** | Cecelia Wray | | |
| **Time:** | 2:30 pm-3:20 pm | | |

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| Attendee Name (P=Present) | | | |
| Birali Hakizumwami |  | Brad Fisher |  |
| Cecelia Wray |  | Tony Burleson | **P** |
| Kathy Coupland | **P** | Sherri Simons |  |
| Tom Bigelow | **P** | TJ Cope | **P** |

**Action Items Outstanding**

| Action Item Origination Date | | Action Item | Owner | Status | Closed Date \*closed items will roll off in 48-hrs | |
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| 11/02/2015 | Cecelia see if there is a pharmacy MUMPS developer that could do the secondary developer checklist. | Cecelia | Cecelia sent note to Heidi and Donna |  |
| 11/16/2015 | VA SharePoint | Cecelia to reach out to Pharmacy Stakeholders | Open –Email to Heidi and Donna |  |
| 11/16/2015 | Need Dev / Testing environment with eMI and HDR/CDS – with 3 VistAs that are current with patches. Brad asked if he can a Gold version of VistA in the Innovation Sandbox. | Cecelia & Brad need to complete the Interconnect Agreement | Open |  |
| 12/02/2015 | Tony to assist in the packet capture for capacity projection once an environment is up and successfully executing round robin transactions. | Tony | Awaiting stable environment |  |
| 12/03/2015 | Coordinate a meeting with the HDR/CDS team and Bay Pines | Cecelia | Open |  |

| **Discussion Notes** |
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| * Cecelia asked Josh about cCARF forms for Kathy and TJ. Josh found out Zee was out of the office this past week. On hold until she returns. Josh felt that since Kathy did not have a break in service that a form is not required. Zee to follow up with Louis McCrutchen when she returns. * Cecelia reported no further information on eMI and Josh’s follow up with Sr. Mgmt. * Brad provided the following update via Email:   + He made the coding adjustments instructed by Rob Silverman for the drug matching logic.   + He has also updated the controlled substance logic to check the ‘DEA/SPECIAL HDLG’ field in the drug file.   + He can connect to the Pharmacy Manager but is not getting a response from the other VistAs. * Tony provided the following update:   + Code is migrated to the integration bus toolkit.   + Unit tests that connect Win1 are failing and Brad is working on it. Reason for failing is unknown at this time.   + Successfully used a tool to connect to the message flow that will start and run the Java code. * Tom is working on creating the patient process trying to ensure that it is working so he can resurrect the script to populate the patient. * TJ worked in depth on the mail merge process to create the readable output format. He is working with Tom on the script process to create patients and prescriptions. * Kathy shared the modified requirements for the drug matching, that it will be possible to receive more than one drug back from the drug matching process. This means there will be an interaction by the Pharmacist to select the specific drug.   + Kathy will need to update the Requirements Specification Document (RSD) and System Design Document (SDD), in addition to the Rational Tool.   + TJ must consider this in test cases and exception processing and figure out/create a drug that will match the selection of one to many return. * Kathy and TJ discussed if it was necessary to make a Business Rule to look at the 1st digit of the ‘DEA/SPECIAL HDLG’ field for a value of less than zero and consider a controlled substance. * Kathy and TJ continued their discussion on test cases and exceptions. They spoke about the situation where the original prescription was for 1 tablet of 800 mgs twice a day but the Pharmacist selects a 2 tablet of 400 mgs twice a day. When the system updates the remote system and the drug is a new selection, does the original script update even though the new script is not exactly the same?   + TJ commented that many of these types of exceptions were placed aside during the prototype but now present more of a concern since we are moving towards real life scenarios.     - May need to invite Rob Silverman to one of the team meetings to talk about all possible exceptions that were not handled during the prototype. |
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