**Innovation 873– Telepathology**

**(VA118-11-D-1001 VA118-1001-0038)**

**Sprint #1 Review Agenda**

**Sprint Review Session: Friday, January 23, 2015**

**Sprint Schedule: A 30 day sprint from January 23rd through February 23rd, 2015**

**Sprint Deliverables:**

* **Complete Sprint #1 User Stories which will include backlogs**

**User Stories Developed:**

|  |  |  |
| --- | --- | --- |
| **Priority** | **Title** | **User Story** |
| **1** | **Telepathology demonstration environment baseline** | **Set up the baseline environment to demonstrate Telepathology** |
| **2** | **Analysis, Development, Demonstrate** | **Activate redacted features, fix bugs, identify features that weren’t previously developed** |
| **3** |  |  |
| **4** |  |  |

**Sprint #1 Requirements Referenced:**

|  |  |  |
| --- | --- | --- |
| **ID** | **Use Cases/Sprint Tasks** | **Requirement** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Sprint #1 Tasks:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **ID** | **Work Item Type** | **Task** | **Assigned To** | **State** |
| **Sprint 1** | | | | |
| 1 | Infrastructure | Continue to refine environment (ongoing) | Stuart/Dee | 90% |
| 2 | Development | Compile unreleased Telepathology applications | Julian Werfel/Keith Buck | 5% |
| 3 | Analysis | Identify Requirements that are already coded and working as designed | Julian Werfel/Dee Csipo | 2% |
| 4 | Analysis | Identify requirements that are not designed properly | Julian Werfel/Dee Csipo | 0% |
| 5 | Analysis | Identify requirements that are designed as required but coded incorrectly (bugs) | Julian Werfel/Dee Csipo | 0% |
| 6 | Analysis | Identify list of bugs to be fixed in sprint #1 | Julian Werfel/Dee Csipo | 0% |
| 7 | Development | Fix selected bugs | Julian Werfel | 0% |
| 8 | Testing | Test plan & script development | tbd Test Engineer | 0% |
| 9 | Testing | Testing | tbd Test Engineer | 0% |
| 10 | Analysis | Identify candidate Telepathology viewers | Dee Csipo/Stuart Frank | 0% |
| 11 | Analysis | Document approach for viewer integration | Dee Csipo | 0% |
| 12 | Analysis | Validate & document workflow scenarios | Dee Csipo | 0% |
| 13 | Development | Activate features that were previously designed | Julian Werfel/Keith Buck | 0% |
| 14 | Development | Identify and develop required features that are in scope but weren’t previously designed (ongoing) | Julian | 0% |
| 15 |  | Prepare for demonstrations | Team | 10% |
| 16 |  | Discussions with stake holders (ongoing) | Team |  |
|  | | | | |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  | | | | |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  | | | | |

**Other Sprint #1 Tasks:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **ID** | **Work Item Type** | **Task** | **Assigned To** | **State** |
| **Sprint 1** | | | | |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  | | | | |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  | | | | |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  | | | | |

**Demonstrations:**

**Decisions: Approved by customer**

**Risks Identified:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Risk ID** | **ID Date** | **Risk Statement** | **Prob Rank** | **Impact Rank** | **Mitigation** |
| ITR\_01 | 12/11 | IF the bandwidth is insufficient to handle Telepathology imaging THEN the project may be delayed. | VL | VH | To be addressed |
| ITR\_02 | 12/11 | IF Innovation 873 file size exceeds capacity THEN the project success could be jeopardized. | VL | VH | To be addressed |

**Issues Identified:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Issue ID** | **ID Date** | **Issue Statement** | **Impact Rank** | **Contingency Plan** |
| ITI\_01 | N/A | No issues identified as of yet | N/A | N/A |
| ITI\_02 | N/A | No issues identified as of yet | N/A | N/A |

**Future Action Items:**

|  |  |  |
| --- | --- | --- |
| **Action Item** | **Assignment** | **Status** |
|  |  |  |
|  |  |  |