SOLOR Working Meeting Minutes: 3/20/2017

|  |  |  |  |
| --- | --- | --- | --- |
| **SOLOR Participant** | **Title** | **Affiliation** | **Attending** |
| Jane Cook | Specialist Master | Deloitte |  |
| Keith E. Campbell | Medical Informaticist  Director of Informatics Arch | VA | x |
| Avaretta (Avey) Davis | Director of Clinical Transformation OCNIO | VA | x |
| Catherine Hoang | Program Manager, KBS Terminology team | VA |  |
| Sarita Keni | Clinical Terminologist/Informaticist | VA | x |
| John Kilbourne | Informaticist | VA | x |
| Deb Konicek | Specialist Leader | Deloitte | x |
| Jay Lyle | Terminologist | JP Systems |  |
| Susan Matney | Medical Informaticist | Intermountain | x |
| Liz McCool | Terminologist | VA |  |
| Holly Miller | Deputy Program Manager | VA |  |
| Christine Spisla | Senior Consultant | Deloitte | x |
| Monique van Berkum | Physician Terminologist | VA | x |
| Tim Williams | Senior Consultant | Deloitte | x |
| Tisha Scott | Project Manager | VA | x |
| Susan Castillo |  | Informatics | x |
| Janet Morris | Project Manager | VA | regrets |
| Richard Phillips | Project Manager | VA | x |
| Joanne Rimac | VA | Informatics |  |

**Minutes**

1. Updates
   1. HSPC meeting
      1. Keith, separation of concerns
         1. Overall goal of SOLOR
         2. Where we are with integrating LOINC and RxNorm (goal is Sept. 30th)
         3. Ontoserver
      2. Sarita (or Monique or Keith) – present Lego modeling terminology heuristics
         1. Context
         2. How to glean the universally true statements coming out
      3. Monique present skin color issues with the goal of picking a strawman result
         1. Normal for patient
         2. Ecchymosis
         3. Cyanosis
      4. Susan will schedule log-ins and send webex info to the group.
   2. Project Management update - Richard
2. Nurses VA Meeting
   1. Met with VA SMEs who gave feedback on the spreadsheet. Still more work to do.
   2. Will meet again next week to wrap it up.
3. Skin modeling discussion – Monique
   1. Skin colors - will not be able to grab using an expression so will need to create ref sets as value sets.