Patient Care WG – Care Plan

June 4, 2014

Attendees:

Stephen Chu – Chair

Elaine Ayres – Scribe

Emma Jones

Enrique Meneses

Igor Sirkovich

Jean Bouche

Lenel James

Russ Leftwich

Susan Campbell

Laura Heerman Langford

Kevin Coonan

Agenda:

1. Discussion of CM/DM data elements for the C-CDA – Lenel James
2. Care Plan DAM ballot reconciliation - Stephen

Update on Care Management/Disease Management for C-CDA R2.

C-CDA R2 needs some table updates to serve the payor community (8 tables total needed). Updates to five existing tables and three new tables require new value sets.

 SDWG will keep ballot open until June 19 to accommodate these changes.

 Using SNOMED and/or LOINC to create value sets to update the three new tables.

Ballot Reconciliation:

Row 4 – Neg Mi – relationship of an order and a care plan. Are orders in the model? Perhaps just calling this out when it exists in the use cases. Can a care plan launch an order or just recognize that the care plan can drive resultant orders. Care plan through plan activity will support the expression of intent to order. Additional narrative will support the relationship between the care plan and the order.

VOTE: Persuasive Abstain – 0, Oppose – 0, Confirm – 11

Row 37 – Neg Mj – “Many of the storyboards include assessments. However, looking at the DAM there does not appear to be any place to hold an identifier, version, and patient answers to the assessment. My assumption is that an assessment would be an observation and may be stored in a ClinicalObjectReference, but there is no definition of a ClinicalObjectReference within the specification”. Need to provide a specific reference narrative for the ClinicalObjectReference – e.g. a definition. Is there a place to put patient answers? No real way to represent a questionnaire. Need a generic definition of assessment to address the comment. Represent an observation intent and an observation event is also suggested to accommodate assessment. For ClinicalObjectReference is a general placeholder – need to provide examples.

VOTE: Persuasive with Mod Abstain – 0, Opposed – 0, Affirm - 9