**HL7 Patient Care WG**

**FHIR Resources Management**

**Meeting Minutes**

**February 19, 2015**

Participation Information

Phone Number: +1 770-657-9270

Participant Passcode: 943377

Web Meeting Info

www.webex.com

Meeting number 198 139 396

**Attendees:**

Elaine Ayres

Rob Hausam

Simon Sum

Russ Leftwich

Emma Jones

Kevin Coonan

Larry McKnight

Lloyd McKenzie

Jay Lyle

Eric Haas

Russell McDonell

Darrell Woelk

**Agenda for February 19, 2015**

1. Review agenda
2. Approve minutes of February 12, 2015
3. Discuss proposed body site resource

<http://hl7-fhir.github.io/bodysite.html>

1. E-mails re lists….
2. QA activities prior to ballot – assignments review and update
   1. Alert
3. Change requests review – GFORGE
4. Next meeting – Thursday, February 26 at 5 PM EST (need a webex)

Meeting Minutes for 2/12/15 : Move: Jay/Russ Abstain - 0 , Oppose - 0 , In Favor – 7

**Discussion of Bodysite resource**:

Bodysite identifier with a 0..\* allows the identification of multiple sites with a condition, e.g. rash on arm and leg. However a choice data type cannot have replicators. To have an element that repeats, have an outer element that repeats with individual inner elements. Wrapper name bodysite 0..\* with a site [x] that has a code or refer to reference. Will let OO decide on the name of the resource. The terminology does need the work.

**List question** – more technical vs. clinical.

**FHIR Resource QA** – (Technical – Lloyd and David).

|  |  |  |
| --- | --- | --- |
| **Resource** | **Clinical Lead** | **Technical Lead** |
| AllergyIntolerance | Russ Leftwich and Rob Hausam |  |
| Clinical Assessment | Stephen Chu and Emma Jones and Rob Hausam |  |
| Condition |  |  |
| Referral Request | Stephen Chu and Emma Jones |  |
| Procedure | Jay Lyle, Russ Leftwich, Stephen Chu |  |
| Procedure Request | Jay Lyle, Russ Leftwich, Stephen Chu |  |
| Questionnaire | Elaine Ayres |  |
| Questionnaire Answer | Elaine Ayres |  |
| Family History | Russ Leftwich |  |
| Care Plan |  |  |
| Care Plan 2 and Goal (preferred option) | Stephen Chu and Emma Jones |  |
| Alert | Jay Lyle, Elaine Ayres |  |
| List | Stephen Chu and Emma Jones |  |

**Review of QA**: Alert language was reviewed as provided by Jay Lyle. An alert is not a notification. A notification is a set of information that appears and persists, (e.g. a high lab value), vs. an alert that is specific to a situation related to a patient. This is an ongoing flag until it no longer applies. Some may point to health concerns. This is a list of things you need to be aware of before you take care of a patient. These are warnings to any care provider about behaviors that need to be provided prior to care. These are short – e.g. pregnant, easy open caps, patient bites. This is like a sticky note on the front of a chart. For example a technician may not have access to the entire chart, or may not be able to scan the entire chart. Are these really just observations? In FHIR, an observation does not have a time frame of how long it needs to be “at the top of the chart” and who should see it. Alert has a category, a status, who is it about and who created it, and a code or string for the concern. Are these not intended to be part of the legal chart? There is a communication resource, a notification resource, a contraindication resource (related to a very specific action).

Extension on alert can point to a specific observation, condition, etc. A concern list is used to point to conditions, observations, allergy/intolerance. Is than alert, warning or flag? Use “flag” as the name.

**Review of GFORGE Change Requests**: Reviewed one G-Forge request. Lloyd will review outstanding requests so that items can be approved by block vote next week.

**Agenda for February 26, 2015**

1. Review agenda
2. Approve minutes of February 12, 2015
3. Discuss and vote on proposed body site resource

<http://hl7-fhir.github.io/bodysite.html>

1. QA activities prior to ballot – assignments review and update
   1. Alert
2. Change requests review – GFORGE
3. Next meeting – Thursday, March 5, 2015