**HL7 QI Model Conference Call**

**20 May 2014, 11am-12pm US ET**

**Attendees:**  
[ ] Tomasz Adamusiak

[ ] Joel Amoussou

[ ] Chad Armstrong

[ ] Jennifer Barrett

[X] Cynthia Barton

[ ] Joe Bormel

[ ] Aziz Boxwala

[ ] Thompson Boyd

[ ] Daryl Chertcoff

[ ] Sarah Corley

[ ] Clayton Curtis

[X] Maria Esquela

[ ] Elitsa Evans

[ ] Robert Freimuth

[ ] Emory Fry

[ ] Marc Hadley

[ ] Lindsey Hoggle

[ ] Vojtech Huser

[ ] Bob Hussey

[ ] Krishna Gazula

[ ] Chris Johnson

[X] Ken Kawamoto

[ ] Rosemary Kennedy

[ ] Lester Keeper

[ ] Mark Kramer

[ ] Thomson Kuhn

[ ] Polina Kukhareva

[ ] Eric Larson

[ ] Oliver Lawless

[ ] Victor Lee

[ ] Bill Lord

[ ] Stacey Marovich

[X] Jason Matthews

[ ] Christy May

[ ] Jim May

[ ] Rob McClure

[ ] Clem McDonald

[ ] Chris Melo

[ ] William Michaels

[ ] Chris Millet

[ ] Maiko Minami

[ ] Bernadette Minton

[ ] Mark Monterastelli

[ ] Alicia Morton

[X] Claude Nanjo

[ ] Lisa Nelson

[ ] Jamie Parker

[ ] Anne Pollock

[ ] Divya Raghavachari

[X] Stan Rankins

[ ] Bryn Rhodes

[ ] Mark Roche

[ ] Virginia Riehl

[ ] Martin Rosner

[ ] Julie Scherer

[ ] Atanu Sen

[ ] Mark Shafarman

[ ] David Shields

[ ] Julia Skapik

[ ] Davide Sottara

[ ] Howard Strasberg

[ ] Rita Torkzadeh

[ ] Serafina Versaggi

[ ] Phillip Warner

[ ] Ben West

[ ] Missy Willoughby

[ ] Julia Xu

[ ] Cathy Welsh

[ ] Su-Hsiu Wu

[ ] Shirin Zaidi

**Minutes:**

- Discussion of Updated QI Domain Analysis Model

- Intent: incorporate ballot comments and serve as basis for QI Logical Model

- High-level hierarchy discussion

- Will take current leaf-level classes under Phenomenon and refactor hierarchy as needed to ensure that hierarchy structure is intuitive

- Next step: implement concretely for a vertical slice to identify how approach would work from various stakeholder perspectives

- Latest model available at <https://github.com/cnanjo/OneModel/blob/master/harmonized/QLIM/QIDAM-transformed.eap>

- **Next call:**

* 5/28 (Wed) 1pm ET

Tentative Agenda:

* QI Data Model Discussion