HIT Standards for HIM Practices

IHE-AHIMA Project Group

15 December 2014

2:00 – 3:00 pm ET

 The following are the call agenda items:

1. **2:00-2:05pm - Welcome, Agenda Review,** *Harry Rhodes*

*Materials provided for discussion:*

*Call Agenda*

*Project Wiki*

*Project Methodology*

1. **2:05-2:20pm – Project Wiki Pages and Access to IHE Standards Update**, *Diana Warner and John Moehrke*
	1. HIT Standards for HIM Practices [*http://wiki.ihe.net/index.php?title=HIT\_Standards\_for\_HIM\_Practices*](http://wiki.ihe.net/index.php?title=HIT_Standards_for_HIM_Practices)
		1. Contact Nancy Ramirez to send calendar invite for the *ITI Planning Domain: HIT Standards for HIM Practices White Paper project call* through the Google Groups, include HIT Standards for HIM Practices wiki link
	2. ITI Planning Committee <http://wiki.ihe.net/index.php?title=ITI_Planning_Committee>
	3. ITI Profiles <http://wiki.ihe.net/index.php?title=Profiles>
		1. Add ITI profiles link to resource section
2. **2:20-2:25pm –Abstract Submission for AHIMA**, *Diana Warner*
	1. Reviewed abstract submission and asked committee members to participate at convention for AHIMA, September 28-30, 2015, New Orleans, LA
		1. Will submit abstract and work with AHIMA to incorporate a standards track or interoperability Institute for broader coverage. Will post abstract on Wiki.
3. **2:25-2:55 pm- Project Methodology**, *Harry Rhodes*
	1. Review presentation
		1. HIM Practices checklist needs to be extended through May 2015.
		2. Extent Gap analysis to May 2015
		3. Discussion on how to reach the different audiences
		4. Next step to populate table on slide 42.
		5. Reviewed DAF and IHE interoperability white papers do not appear to overlap the work of the HIT Standards for HIM Practices white paper.
4. **2:55-3:00 Wrap up –** *All*
	1. Notes
		1. Take governance (such as life cycle management) and turn this in to use cases use to drive this work. Use cases are the driving force for IHE profiles rather than check lists or matrixes. There is a spectrum of ways to managed workflows from very tightly coupled workflows to very loosely coupled and XDW is very loosely coupled as the people determine the tasks and the repository keeps the information. This does not work well with strict workflows or care plans.
		2. Gary Dickinson will be joining this work group and will help us define the use cases. Mike Glickman will also be assisting in this work.
		3. The next call is 12 January 2015.