# HL7 mHealth- mFHAST Project Meeting

**Subject:** Mobile Frameworks for Healthcare Adoption of Short-Message Technologies
**When:** 05/28/2015 – Thursdays, 2:00 PM-3:00 PM EDT
**Where:**

* **Conference Line**:
	+ 1-866-469-3239 Call-in toll-free number (US/Canada)
	+ 1-650-429-3300 Call-in toll number (US/Canada)
* **WebConference:**
	+ <https://westat.webex.com/westat/j.php?MTID=m72c5e417e0dcc1ca7b6252a48ca9e677>
	+ Meeting number: 650 446 181
	+ Meeting password: Aloha123!

**Attending:**

* Nathan Botts
* Paul Knapp
* Angelique Cortez
* Chris Brown
* John Liu
* Paul Petronelli
* Andy Stechishin
* Matthew Grahame
* Christopher Doss
* Hans Anderson
* Grant Kovich

**Regrets:**

**Minutes:**

1. Introductions
2. Action Items
	1. Follow on with Immunization Use Case on 06/04/2015
3. Review of Updates from Last Week
	1. ITS Co-Chair and Foundation/TSC Workgroup – Paul Knapp
		1. Review of Paris Meeting
		2. Coordinated bringing mFHAST proposal to I&M/ITS/FHIR meeting
		3. Seeking clarity on which groups should be co-sponsoring and facets to be balloted
		4. Determine that it was not an ITS specification – not specific to transport more of a logical model. Could be SMS one place, some other short-message techniques elsewhere
		5. Sees mFHAST fitting within the I&M space due to the conceptual and behavioral models that are being forwarded.
			1. I&M wants to be kept abreast of progress but as of now not seeking co-sponsorship
		6. ARB involvement?
		7. mFHAST put forward to TSC Wednesday meeting and
		8. Short-messages for processing notifications for claims with messages sent back to patients
			1. Could just be sent as basic text message, but might also benefit from apps that better log receipt of the message and further processing.
			2. Action Item – contact Paul to follow-up on use case work session
		9. Focus on requirements and identify the research and cases needed to determine how to fulfill them
4. eLTSS Use Case
	1. Beginning end to end review of the use case and will go through consensus 06/11
	2. Harmonization phase to begin afterwards
	3. Action Item
		1. Review of current use case – comment period closes 5/28
		2. Set-up meeting after consensus (approximately 3&4 week of June)
	4. Change in S&I method of implementation
		1. Focusing on pilot guidance vs Implementation Guide creation
		2. Via pilots, garner feedback for SDOs
		3. Taking 7 test states and their demonstrations and then harmonizing their methods across the set
5. Sensor Project Use Case – Christopher Doss
	1. Develop LMIC use case to breakdown for what conditions could a sensor be most valuable and what messaging around it could a device (e.g. Raspberry PI) help to transmit.
	2. How would these efforts be disseminated?
	3. Where might be some funding opportunities?
	4. Action Item – Put on agenda for 6/11 meeting?