# Meeting Information

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| Meeting Name: | FHIM – Weekly IM Project Call |
| Date & Time: | May 15, 2015 |
| Location: | Online |

# Attendance

| Name | Organization | Attendance  (In person/Online) |
| --- | --- | --- |
| Steve Wagner | FHA | Online |
| Galen Mulrooney | FHA | Online |
| Robert Crawford | VA | Online |
| David Bass | VA | Online |
| Iona Thraen | Utah Dept. of Health | Online |
| Hamid Jalal | Unknown | Online |
| John Weiser | DoD | Online |
| Elizabeth McCool | VA | Online |
| Loren Stevenson | VA | Online |
| Huma Munir | DoD | Online |
| Raisa Ionin | DoD | Online |
| Steve Hufnagel | DoD | Online |
| Håkan Lidström | FHA | Online |

# Meeting Summary

## Update on S&I and FHA Initiatives, Etc. (*Steve Wagner*)

No S&I activities this week.

## Terminology Modeling Update

No Terminology meeting this week. Next meeting on May 20.

## Modeling of Radiology and Imaging Domains (*Galen Mulrooney*)

A working class diagram has been compiled with input from the legacy Imaging and Radiology domains and relevant FHIR resources. John Weiser has contributed input on DICOM and HL7 V2 specifications with interesting Z-segments (The note taker apologizes for not capturing the exact reference.)

Galen asked for clarification to better understand commonalities and differences between radiology and other forms of imaging. There was also discussion to clarify relationships between and attributes of concepts such as series, study, device, deviceinstance, storage, specimen and interpretation. In the end it was there was only little that distinguished radiology from other types of imaging (from a FHIM point of view).

It was also noticed that the current FHIM modeling only concerns the diagnosis aspect of radiology, not the treatment aspect.

The review of the Z-segments was just started and will continue next week.

Galen estimates roughly 3-4 weeks’ worth of work remains on the combined Radiology and Imaging domain.

FHIM Refactoring  
Galen also noted that the FHIR DSTU 2 must be assessed. The set of FHIR resources have grown considerably from DSTU 1. Many of the new resources correspond to classes already in FHIM and are likely to require refactoring in several domains. This work will have a duration of approximately 4 weeks. FHIM refactoring will also consider the current versions of VIM, that VA information Model. FHIM should reach a stable state after these efforts are complete (except for the domains that remain to review).

# Next Meeting

There will be no meeting on May 22.

# Action Items

| Action Item Description | Responsible | Due Date |
| --- | --- | --- |
| Share current VA model with Galen Mulrooney | Robert Crawford | Before next meeting |
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# FHIM Information and Terminology Modeling Calls

## Information Modeling (IM) project calls (Every Friday)

The call on May 22 is cancelled. Next call will be on May 29.

Time of Calls: 2:30 to 4:30 PM Eastern Time  
<https://global.gotomeeting.com/join/947006365>  
Use your microphone and speakers (VoIP) - a headset is recommended.  
Or, call in using your telephone.  
Dial +1 (646) 749-3131  
Access Code: 947-006-365  
Audio PIN: Shown after joining the meeting.

## Terminology Modeling calls (Every Wednesday)

Time of Calls: 2:00 to 3:30 PM Eastern Time  
<https://global.gotomeeting.com/join/947006365>  
Use your microphone and speakers (VoIP) - a headset is recommended.  
Or, call in using your telephone.  
Dial +1 (646) 749-3131  
Access Code: 947-006-365  
Audio PIN: Shown after joining the meeting.

## FHA Health Information Modeling WG (2’nd Tuesday each month)

Next meeting: May 12 at 1 PM Eastern Time

Time of Calls: 1:00 to 2:00 PM Eastern Time  
<https://www3.gotomeeting.com/register/267621646>

Use your telephone for audio.  
Dial + 1-888-537-7715 Code: 2734 4310#