

Important links

<http://groups.medbiq.org/medbiq/pages/viewpage.action?pageId=36831294> - Profile 2: Human Patient Simulators, Mannequins & task trainers.

<https://docs.google.com/document/d/1QO-2ecybBSy5YH2b9PceR6FST0yXR5Fa6XgxXt9X-Yg/edit?usp=sharing> -- read-only link to the 'Mannequins and Medical Simulators xAPI Profile' on GDrive.

(This GDoc is heavily commented as a result of our discussions and contemplations so far. It is very much a draft so feel free to edit and tweak. Once we are more comfortable with a reasonably stable version, we can post it to the Medbiq Confluence server. The most important steps in formally publishing it are to get it into the ADL Registry. I believe that ADL would like us to move towards using GitHub at <https://github.com/adlnet/xapi-authored-profiles> for better version control of xAPI Profiles. But we have some work to do first.)

https://docs.google.com/document/d/1e5_0d1J5hMUF3b2Kz5TAY7-xTeYEZwl-80JILzhv38Y/edit?usp=sharing - ideas on how the American College of Chest Physicians verbs might translate to what is in our profile.

CMI-5 spec: https://github.com/AICC/CMI-5_Spec_Current/blob/master/cmi5_runtime.md

ADL XAPI verbs: <http://adlnet.gov/expapi/verbs>

Activity Stream verbs: <http://activitystrea.ms/head/activity-schema.html#verbs>

Relationship between xAPI vocabularies, profiles, and recipes: https://docs.google.com/document/d/133Y7xPCe5xhDMwCwhy0MSXXF26_mXnSuRo-XcuyCrPA/edit?usp=sharing

Tin can registry: <https://registry.tincanapi.com/#>

Virtual patient recipe: <https://registry.tincanapi.com/#profile/50>

Virtual patient recipe on google docs:

<https://docs.google.com/document/d/1jOzZE1U2cVnzTrsy1K-Qs1PRZ-KI7sbhdRvmh2NucrM/edit?usp=sharing>