There were 5 attendees.

Richard Esmond led the meeting today. This is the link to the google drive that includes all the files regarding the updates and ballot reiterations.

https://drive.google.com/file/d/1ySPm72jgrAZwHH3xH1E7W_ZLZBdVDRmc/view

The main items in the structure data capture is the need for oncological understanding. This will enhance the ability to take information from any source and spit out information in any version.

CAP checklists are mandated in several Canadian provinces. This does vary as to the degree of use depending on the province. FHIR is not about capture screens. It is about how software systems talk to each other. Structure Data Capture is how forms are created. If FHIR can be paired Structure Data Capture, it would be the best of both worlds. Richard is working on model to let these two entities talk to each other. One way to do this is the use of data elements.

Inter Mountain has created a group of open source models. This will be released in CIMI clinical models and matching FHIR profiles. They have been working so the information can be used in LOINC and SNOMED.

The issue is that hospitals cannot communicate to each other, even is they use the same software, such as EPIC, is there are two different versions of the software. The challenge is to get the information to a common form that can be used by everyone.

Richard will have the software fully deployed via SPC by the next meeting.