1. Show Patient selection and search window
   1. Show how 3 new patients have been created for CC
2. Select “Test01 Nguyen” patient
3. Show components of resource creation screen
   1. Clear
   2. Core Resource Creation pull down
   3. Profiled Resource Creation pull down
   4. Parked Resources
4. Create new “Condition” resource
5. Tour resource window
   1. Link to DSTU2
   2. Definition Window
      1. Element – required/optional/multiple
      2. Extension
      3. Resource Reference
      4. Data entry window
         1. Auto Search
         2. Text
         3. Explore valueset
            1. How to explore valueset
         4. JSON representation
         5. Park Resource
         6. Save Resource
         7. Validation
      5. Multientry elements
         1. Create first sub-entry
         2. Create subsequent entries
         3. Save and save
6. Show Patient’s completed resources
   1. List of resources
   2. Empty List – artifact
   3. Show resource JSON and XML representations
   4. Resource focus, inward/outward references
7. Additional notes
   1. Saved resources cannot be changed/versioned – future
   2. Profile Designer – existing functionality, future use cases

The CC Tool allows a user to create data and check the data against the specification. It DOESN’T check that the data is clinically coherent. For example, it doesn’t check a medication prescription against the patient’s list of medication allergies. This is done by the EHR or system. It SUPPORTS medication-allergy testing.

Recommended Tasks for participants to attempt

Create the following resources based on the information below:

Condition

Medication

Medication Prescription

Order (based on Medication Prescription)

Medication Dispense

Patient = 64 year old Female with hypertension and CAD.

**Meds (to use for the example during the 1st hour)**

     3 she is on:

          Metropolol 25 mg tab 1x/day

          ASA 81 mg/day

          HCTZ 25 mg/day

     2 more to add

          Increase the metropolol - to 50 mg

          Add Lisinopril 20 mg/day dispense 30 with 3 refills.

          Add Glyburide 3 mg/day

Preconditions – resources

Patient

Practitioner