PACIO Weekly Meeting

Time: Wednesday, November 18, 2020, 1:30 pm - 3:00 pm EST
Location: ZoomGov Meeting
Meeting ID: 161 771 8677

PACIO Project Website: www.PACIOproject.org
PACIO Project HL7 Confluence: https://confluence.hl7.org/display/PC/PACIO+Project

This meeting is being recorded. In all discussions, members should be aware that meetings are recorded and include representatives of companies that may compete with one another in the marketplace. This working group is a public forum and therefore all information shared will be publicly available.

Summary

1) Advance Directive Use Case (Maria Moen and Lisa Nelson)
   - Maria reviewed the status of the current use cases for sample patients Angie and Steven.
   - PACIO workgroup members discussed the importance of defining an end date for updating and sharing episodic patient instructions for their advance directives. Depending on the situation, a patient may choose to update their overall goals and preferences or may choose to only update their advance directive preferences for a single episode of care.
   - Maria continues to incorporate feedback provided by the PACIO workgroup and will present the next versions of the use cases during the December 2nd meeting.
   - Lisa Nelson presented a history and overview of Clinical Document Architecture (CDA), Consolidated CDA (C-CDA), Personal Advance Care Plans (PACP), and how FHIR is relevant to Advance Directive Information.
   - A copy of the presentation is available on the PACIO Confluence webpage for reference. Key highlights from the presentation include:
     - CDA development began in 1997 and C-CDA was released in 2013. Over 90 million CDA documents are exchanged per month, and an estimated 2½ to 5 billion documents are exchanged per year.
     - C-CDA is the first example of CDA being applied to patient-authored documents, not just provider-authored documents.
     - There are 12 C-CDA common templates, including a Care Plan template, which houses the Advance Directive goals and preferences.
• PACP templates focus on efficient provider access to patient generated information represented in the patient’s own voice. PACPs are human-reviewed and assessed, and allow for computer-aided access, but not computer-aided decision-making.

• Similarities exist between CDA and FHIR:
  1. CDA Data Class = FHIR Resource
  2. CDA Template = FHIR Profile

• PACIO may be able to leverage prior CDA and C-CDA document work to build Advance Directive Use Cases and Profiles.

2) Next Meeting: December 2, 2020
   - The November 25th meeting will be cancelled due to the Thanksgiving holiday.

3) Documentation of Decisions and Action Items
   - No notable decisions or action items addressed today.

4) Adjourn