Pdex Formulary

Objective:

Payer Data Exchange (Pdex) - clinical data generated by payers to be shared with providers.

Formulary Core Capability: Enable payers to share drug estimated cost and information (drug formulary) for patients /consumers applications. Improves clarity of patient cost under current or potential health plan. Improve consumers ability to shop plan coverage better.

Project Milestones

<table>
<thead>
<tr>
<th>Milestone</th>
<th>Timeframe</th>
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</thead>
<tbody>
<tr>
<td>PDex Formulary: Errata release (v1.01)</td>
<td>Dec 2020</td>
</tr>
<tr>
<td>PDex: Publish IG STU1</td>
<td>Dec 2020</td>
</tr>
<tr>
<td>Implementer Support / Gathering Feedback</td>
<td>H1 2021 +</td>
</tr>
<tr>
<td>January 2022 Ballot - STU2</td>
<td>Jan 2022</td>
</tr>
<tr>
<td>Ballot Reconciliation</td>
<td>Jan+</td>
</tr>
<tr>
<td>Publish</td>
<td>Q2/Q3 2022</td>
</tr>
</tbody>
</table>

See below for historical milestones met

Sponsoring Workgroup: Pharmacy

Payer Data Exchange (Pdex) - Formulary Implementation Guide:
- Published Version (Dec 2020)
- Continuous Integration Build

Pdex Drug Formulary
- Hosted Reference Implementations
  - Server: https://davinci-drug-formulary-ri.logicahealth.org/fhir
  - Client: https://davinci-pdex-formulary-client.logicahealth.org
- Reference Implementation Code
  - Server: https://github.com/HL7-DaVinci/drug-formulary-ri
  - Sample Data: https://github.com/HL7-DaVinci/pdex-formulary-sample-data
  - Client: https://github.com/HL7-DaVinci/pdex-formulary-client
- Test Scripts: Touchstone_DaVinci_PDexFormulary_Scripts

Jira Dashboard
- JIRA Dashboard for Ballot Reconciliation -DaVinci PDex Drug Formulary STU Balloting Dashboard

Zulip Stream
- https://chat.fhir.org/#narrow/stream/197730-Da-Vinci.20PDex.20Drug.20Formulary

Da Vinci calls

Pdex- Payer Data Exchange (including Formulary and Directory/PlanNet)- Implementer Support

Conference Call Sign Up

HL7 Conference Call Center

Da Vinci Conference Call Sign Up Instructions

Pdex Formulary Team

<table>
<thead>
<tr>
<th>Role</th>
<th>Name</th>
<th>Organization</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implementation Guide and Reference Implementation</td>
<td>Dave Hill</td>
<td>Mitre</td>
<td><a href="mailto:dwhill@mitre.org">dwhill@mitre.org</a></td>
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<tr>
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<td>Robert Dieterle</td>
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Historical Milestones Met:

**P Dex Formulary**

<table>
<thead>
<tr>
<th>2019</th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
<th>Apr</th>
<th>May</th>
<th>Jun</th>
<th>Jul</th>
<th>Aug</th>
<th>Sep</th>
<th>Oct</th>
<th>Nov</th>
<th>Dec</th>
<th>2020</th>
<th>Jan</th>
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- Requirements
- PBRS Sap Analysis
- Profile and Operation Development
- Connection Scenario Definition and Planning
- Test Case Development
- Connect...
- Reference Implement...
- STU Salt Test...
- Bulletin Reconciliation
- Publish...