• **In-Scope (Ability to …)**
  – create the provider document Bundle for an Attachment by selecting appropriate documents and resources
  – Specify metadata associated with the Attachment (type, tracking number, …)
  – send the document Bundle to a Payer operation endpoint
  – return HTTP status and OperationOutcome where appropriate
  – Store the bundle resources in the payer FHIR server

• **Out-of-Scope**
  – Provider UI
  – Payer UI
  – Request to Provider for an Attachment
Implementations conforming to the DaVinci FHIR Profiles following the Cdex Implementation Guide.

DaVinci Use Case over the wire FHIR Profiles for the Cdex Implementation Guide.

Implementations conforming to the DaVinci FHIR Profiles following the Cdex Implementation Guide.
What CDex Workflows does it Cover?

- **Unsolicited Attachments** for claims and prior authorizations
  - Provider submits attachments to Payer for a claim or prior-authorization
  - Payer associates submitted attachments with the claim or prior authorization

- **Solicited Attachments** for claims and prior authorizations
  - Payer requests attachments (e.g., more information) from the Provider
  - Provider submits requested attachments to the Provider
  - Payer associates submitted attachments with the claim
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“Click” Logica Sandbox Manager
sandbox.logicahealth.org
April 4, 2019 - Loading
Logging Into the Reference Implementation

Need to sign up for an account
Logging Into the Reference Implementation

My Sandboxes

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“Click”
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“Click”
Logging Into the Reference Implementation
Logging Into the Reference Implementation

“Click”
Logging Into the Reference Implementation

“Click” any patient

Registered Apps

PATIENTS

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<td>Ab道理@69, Ebbelrain895</td>
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CDex Scenarios Description
In this scenario, the user works for a payer and wishes to request clinical data from the provider to support a post-payment audit. In the next screens, the user will select clinical documents, specific clinical data, or create a general information request that will be sent to and fulfilled by the provider. The selection options are examples and not wholly representative of all the requested data available. Data that can be represented in FHIR and supported by the provider system could be created using the CDex approach.

- Task Based Approach
- Direct Query
- Submit Attachment(s)

“Click”
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RI Endpoints

- $submit-attachments endpoint:
  https://davinci-cdex-commreq.logicahealth.org/api/attachments

- Note this will be changed to follow spec
  [base_url]/$submit-attachments

- FHIR Restful endpoints:
  https://api.logicahealth.org/DaVinciCDexPayer/open/