### **Developer Information**

# Patient Access API Information for Developers

To fulfill interoperability and transparency requirements, Yamhill has partnered with 1upHealth to provide secure patient, provider and third-party access to electronic health data for Patient Access API and Provider Directory API. This is in accordance with the <u>Interoperability and Patient Access final rule (CMS-9115-F)</u>, which regulates Medicare Advantage (MA), Medicaid, CHIP and Qualified Health Plan (QHP) issuers on the Federally-facilitated Exchanges (FFEs).

Overview for developers

Create account

1upHealth Help Center

Yamhill Base URL: https://api.yamhillfhir.com/r4/

#### **Regulatory documentation**

Yamhill API Capabilities Statement

FHIR Resources validation errors

Chained search errors

Pagination limit errors

User management errors

General United States Core Data for Interoperability (USCDI) Version 1.0.0 and Version 3.0.0

HL7 FHIR Release 4.0.1

HL7 FHIR US Core IG STU 3.1.1

HL7 SMART Application Launch Framework IG Release 1.0.0

HL7 FHIR CARIN Consumer Directed Payer Data Exchange (CARIN IG for Blue Button®) IGSTU 2.0.0

HL7 FHIR Da Vinci Payer Data Exchange (PDex) IG STU 2.0.0

#### **Patient Access**

Open ID Connect Core 1.0, incorporating errata set 1

HL7 FHIR Da Vinci - Payer Data Exchange (PDex) U.S. Drug Formulary IG STU 2.0.1

## Provider Directory API Information for Developers

As mandated by the Centers for Medicare and Medicaid Services, FHIR Directory API meets the specification as outlined in the Da Vinci PDEX Plan-Net Implementation Guide and conforms to the technical standard for data exchange via secure API.

YCCO Provider Directory: <a href="https://api.yamhillfhir.com/r4/public/Practitioner">https://api.yamhillfhir.com/r4/public/Practitioner</a>
YCCO Formulary: <a href="https://api.yamhillfhir.com/r4/Public/MedicationKnowledge">https://api.yamhillfhir.com/r4/Public/MedicationKnowledge</a>

In accordance with Da Vinci PDEX Plan-Net Implementation Guide, we recommend querying the metadata endpoint first to generate a capability statement for our API before querying any other data.