Introduction

In the Spring of 2020, the Centers for Medicare & Medicaid Services (CMS) released Final Rules supporting industry interoperability and patient information access.\(^1\) The Interoperability and Patient Access Final Rule outlines how health plans shall provide access to provider directory and patient health data.

Under this rule, health plans are required to use HL7 Fast Healthcare Interoperability Resources (FHIR), a data exchange standard and application programming interface (API).\(^2\) As required by these CMS rules, health plans are required to make provider directory and patient health data available through third party applications using the HL7 FHIR standard by July 2021. In addition, by January 2022 health plans are required to share five years of past patient data with a member’s current health plan at that member’s consent.\(^3\)

Survey Findings

To help understand health plan engagement with HL7 FHIR, the 2020 CAQH Index gathered baseline data from medical plans on their readiness and barriers to adoption one year prior to implementing the CMS requirements.\(^4\)

HL7 FHIR Readiness

Looking across the continuum of HL7 FHIR implementation readiness (Figure 1) one year ago, the majority of medical plans indicated that they were planning for future tests and pilots using the HL7 FHIR standard (70 percent). Four percent of plans had begun internally testing the use of HL7 FHIR in preparation for testing the standard with trading partners, and one quarter of health plans had begun conducting production-level data exchanges with at least one trading partner.
Using HL7 FHIR to Exchange Information
One year prior to implementing the CMS requirements, health plans were asked about the type of information they were planning to exchange (Table 1). Roughly half of health plans (46 percent) indicated that they were planning to exchange information related to prior authorization using the HL7 FHIR standard, followed by value-based payment data (32 percent).

Health plans also indicated that they were planning to use HL7 FHIR to provide access to patient health data by third-party apps (29 percent), provider directories (28 percent), coverage information (28 percent), and share patient data with other health plans (25 percent). Only 12 percent of health plans indicated they were planning to exchange clinical attachments or medical documentation using HL7 FHIR.

Potential Barriers to HL7 FHIR Adoption
While awareness of HL7 FHIR continues to grow, last year the vast majority of medical plans (85 percent) indicated that the greatest barrier to HL7 FHIR adoption was the lack of interest from trading partners (Figure 2).

Conclusion
A year prior to implementing the new CMS interoperability requirements, health plans were at various stages of HL7 FHIR readiness. Future CAQH Index reports will build upon this baseline data and provide more detailed insights on HL7 FHIR adoption, volume, and costs, broadening industry knowledge related to HL7 FHIR utilization.

Methodology
The 2020 CAQH Index included a supplemental set of questions related to HL7 FHIR readiness. Medical plans were asked to report their current level of interaction with HL7 FHIR, information exchanges planned with HL7 FHIR, and barriers to adoption. Reported data was weighted based on medical plan membership size from the AIS Directory of Health Plans for 2019. Medical plan reported data represents 30 percent of covered lives in the United States.

Endnotes
5 AIS Health Data, a Division of Managed Markets Insight and Technology, LLC, AIS’s Directory of Health plans: 2019, (2020).