

CA:FeX v2.0.0 DFT-Ballot

Release Title	CA:FeX v2.0.0 DFT-Ballot
Release Date	15 Dec 2023
Release Type	Draft
Open Review Period	Jan 15 - Feb 14
Published Content	CA:FeX Interoperability Specifications v2.0.0 DFT-Ballot
Download Specifications (PDF)	pan-Canadian FHIR Exchange Interoperability Specifications-v2.0.0 DFT-Ballot

How to Provide Feedback:

The ballot release of the **Pan-Canadian FHIR Exchange Interoperability Specifications v2.0.0 DFT-Ballot** is now available!

The timeline for ballot submissions is January 15 - February 14, 2024.

You may review the CA:FeX Specifications in the following formats:

- Download the CA:FeX specifications in PDF format from the corresponding links in the table above or on the [Release page](#).
- Review the CA:FeX Specifications in InfoScribe, from the corresponding link in the table above or on the [Release page](#).

How to submit your ballot submission:

- All Collaborators are invited to document their ballot comments using the **CA:FeX v2.0.0 DFT-Ballot Submission** spreadsheet, available [here](#).
- Send an email to standards@infoway-inforoute.ca, with Subject Line "**CA:FeX**", including the CA:FeX v2.0.0 DFT-Ballot Submission spreadsheet as an attachment.
- We kindly ask that each organization submit all comments within one spreadsheet submission.
- Upon submission, you will receive an acknowledgment email with a reference number. Feedback will be triaged by the Infoway Lead to support the Patient Summary Working Group with decisioning/voting blocks.

For questions, please contact us at standards@infoway-inforoute.ca

To learn more about the balloting cycle process, please visit the [IO Specifications Publication Model](#) page.

Release Notes

CA:FeX v2.0.0 DFT Release Notes

- Expanded scope to include exchange of individual FHIR resources and added three new use cases that were addressed in the following pages: Preface, CA:FeX Use Case Overview, Core Interoperability Specification Requirements, Actor Conformance, CA:FeX Sequence Diagrams, Use Cases and Definitions
 - Updated Actor Conformance pages to describe how transactions could cover both exchanging of documents and data
- Updated Use Case Overview to clearly differentiate Use Case Actors from System Components
- Updated Exchanging Documents in FHIR to Exchanging Data & Documents in FHIR
 - Migrated transaction information into CA:FeX FHIR Implementation Guide
- Updated links to point to versioned CA:FeX FHIR Implementation Guide

FHIR Implementation Guide Change Log

- Changes to the Pan-Canadian FHIR Exchange (CA:FeX) Implementation Guide are documented in the Canadian FHIR Registry, CA:FeX project, located [here](#).