PS-CA v1.1.0 DFT-Ballot

Release Title	PS-CA v1.1.0 DFT-Ballot
Release Date	15 Dec 2023
Release Type	Draft
Open Review Period	December 15 - February 14, 2024
Published Content	PS-CA Interoperability Specifications v1.1.0 DFT-Ballot
Download Specifications (PDF)	PS-CA Interoperability Specifications-v1.1.0 DFT-Ballot.pdf
	PS-CA FHIR Implementation Guide-v1.1.0 DFT-Ballot.pdf
	PS-CA Companion Guide_ Use Cases and Definitions-v1.1.0 DFT-Ballot.pdf
	PS-CA Companion Guide_ Reference Architecture-v1.1.0 DFT-Ballot.pdf

How to Provide Feedback:

The ballot release of the Pan-Canadian Patient Summary Interoperability Specifications v1.1.0 DFT-Ballot is now available!

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

You may review the PS-CA Specifications in the following formats:

- Download the PS-CA specifications in PDF format from the corresponding links in the table above or on the Release page.
- Review the PS-CA 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 PS-CA v1.1.0 DFT-Ballot Submission spreadsheet, available here.
- Send an email to standards@infoway-inforoute.ca, with Subject Line "PS-CA", including the PS-CA v1.1.0 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:

This release, PS-CA v1.1.0 DFT-Ballot, is a minor release reacting to the jurisdictional needs, ensuring that the pan-Canadian Patient Summary specifications stay in alignment with the jurisdictional implementations.

FHIR Implementation Guide Change Log

· Changes to the FHIR Implementation Guide are documented in the Canadian FHIR Registry, PS-CA project, located here.

PS-CA Specifications

- Updated the Preface to reflect the purpose of this minor release.
- Updated the Preface to represent the addition of the Diagnostic Results Data Domain. More details regarding this change can be found in the FHIR Implementation Guide Change Log above.

Companion Guide: Use Cases and Definitions

No changes

Companion Guide: Reference Architecture

No changes