

CA:eReC v1.0.0 DFT-Ballot

Release Title	CA:eReC v1.0.0 DFT-Ballot
Release Date	27 Mar 2024
Release Type	Draft
Open Review Period	March 27 - June 10, 2024
Published Content	Pan-Canadian eReferral-eConsult (CA:eReC) v.1.0.0 DFT-Ballot
Download Specifications (PDF)	N/A

How to Provide Feedback:

The ballot release of the **pan-Canadian eReferral / eConsult v1.0.0 DFT-Ballot** is now available!

The timeline for ballot submissions is April 26 - June 10, 2024.

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

- Review the CA:eReC Specifications in Simplifier.net, 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:eReC v1.0.0 DFT Submission** spreadsheet, available [here](#).
- Send an email to standards@infoway-inforoute.ca, with Subject Line "**CA:eReC**", including the CA:eReC v1.0.0 DFT 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 eReferral/eConsult 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

Initial release of the CA:eReC Specifications.

- In scope: FHIR Messaging flows to transmit the referral order and its status between interoperable systems
- Out of scope:
 - SMART on FHIR flows
 - Interactions via RESTful API
 - Interactions with Service Directories
 - Interactions with external 3rd parties (e.g. Patient Portals, Central Analytics)
 - Including Patient Summary within a referral
 - FHIR resources that have a clinical aspect and/or require more discussion among jurisdictions and implementers for consensus
 - AllergyIntolerance, Condition, Consent, HealthcareService