

Supporting the Promoting Interoperability Patient Access API Requirement

Prerequisites

- Deployment of MEDITECH's RESTful API infrastructure.
- MEDITECH patient portal users: Authentication set up with RESTful API deployment.
- Non-MEDITECH portal users: Require third-party Identity Provider (IdP) using OpenID Connect or SAML 2.0 to manage authentication.
- Implement required CCD elements for Promoting Interoperability Stage 3 (PI3).

Establishing Appropriate Procedures

You'll need a clear process for communicating, evaluating, and processing all requests, including:



A way to notify patients of this opportunity and to outline the request process.



A procedure for documenting patient app requests.



A documented procedure for evaluating all requests.



Step One

A patient requests use of an app.



Step Two

Present the app to your IT security and/or legal team. The app must be built according to FHIR standards and must be able to request portions of, or all of, the CCD.



Step Three

Open a MEDITECH NMI task to test the app in your RESTful API environment.



Step Four

MEDITECH generates a unique client ID and secret for the app and grants access to your TEST and/or LIVE RESTful API Infrastructure.



Step Five

Work with the third-party app developer to test the app.



Step 6

Notify the patient upon completion.



Step 7

The patient logs into the app using the same credentials as their patient portal or IdP.

What's Available Today

MEDITECH currently supports Health Records on iPhone® for our 6.0, 6.15, and Expanse customers. See our [website](#) and [enrollment details](#) for more information.