170.315(b)(10) Electronic Health Information Export (EHI Export) Documentation

SPRY PT provides Electronic Health Information (EHI) exports to support both single patient and population-level data needs. Users with appropriate permissions can securely export EHI at no charge. The application provides export of electronic health information (EHI) for a single patient as well as for patient populations in the following formats:

- **a. CCDA** Comprehensive patient data in HL7 CCDA XML files, compliant with United States Core Data for Interoperability (USCDI), Version 3 requirements and the C-CDA R2.1 standard. The specification for CCDA can be obtained from the HL7 website.
- **b. FHIR** SPRY PT supports HL7 FHIR R4 standard in JSON format. Please refer to 170.315(g)(10) SmartOnFHIR API Documentation for detailed API specifications.
- **c. QRDA** SPRY PT generates QRDA Category I (QRDA I) files. These are standardized XML files containing patient-level clinical data. The QRDA I files are packaged in a ZIP format for download.
- **d. Medical Report ZIP** SPRY PT provides a feature to download medical reports, where data is exported in a ZIP file. This ZIP contains all of the patient's health information, including clinical data and images.

Export Process

Users can export EHI data via:

- User Interface Download FHIR JSON/XML files directly from the dashboard.
- API Access Authorized users can retrieve exported data via secured API endpoints.

Product Information

Product Name and Version: SPRY PT [Version TBD]