

Electronic Health Information Export 170.315(b)(10)

Electronic data Export Documentation



ELECTRONIC HEALTH INFORMATION EXPORT

The applications provide export of electronic health information (EHI) for:

- Single patient
- Multi patients

Single Patient Export

Practice EHR allows users to export electronic health information (EHI) for a single patient at any time without developer assistance.

Multi-Patient Export

Practice EHR allows users to export electronic health information (EHI) for multiple patients at any time without developer assistance.



Export Structure

Data will be exported in a single compressed zip file per patient.

Contents of zip file are:

- 1. Clinical folder
- 2. Documents folder
- 3. Patient Documents Detail.xls

Clinical Data:

Clinical folder contains XML based data. It will contain one XML based CCDA file for the concerned patient.

CCDA file is standard based which comply to US Core Data for Interoperability (USCD), Version 1 requirements.

The specifications for the CCDA can be obtained from the HL-7 website:

- Health Level 7 (HL-7) Implementation Guide for CDA Release 2: IHE Health
 Story Consolidation, DSTU Release 1.1 (US Realm) Draft Standard for Trial Use
 July 2012
- HL-7 Implementation Guide for CDA Release 2: Consolidated CDA Templates for Clinical Notes (US Realm), Draft Standard for Trial Use Release 2.1 August 2015, June 2019 (with Errata)
- HL-7 CDA R2 IG: C-CDA Templates for Clinical Notes R2.1 Companion Guide, Release 2, October 2019, IBR approved for § 170.205(a)(5)



Patient Documents:

This can include the following:

- 1. Signed progress notes
- 2. available lab results
- 3. radiology reports
- 4. scanned documents
- 5. Imported documents
- 6. Iploaded documents

These documents are exported in the same format they have been uploaded or scanned into Practice EHR which may be .jpg, .gif, .bmp, .png, .pdf and .txt.