

## §170.315(b)(10) Electronic Health Information Export

RoverMD is committed to enabling the efficient and secure export of Electronic Health Information (EHI) for individual patients and patient populations. Our system supports the following export formats:

- C-CDA Export Capabilities: RoverMD is capable of exporting EHI for both a single patient and patient populations through the Consolidated Clinical Document Architecture (C-CDA). This includes data classes as outlined in the standard §170.213 United States Core Data for Interoperability (USCDI), Version 1, ensuring a comprehensive coverage of patient information.
- 2. For guidance on processing EHI post-export, please consult the following C-CDA specifications available on the HL7 website:
  - a. §170.205(a)(3) <u>Health Level 7 (HL7) Implementation Guide for CDA Release 2: IHE Health</u> Story Consolidation, DSTU Release 1.1 (US Realm) Draft Standard for Trial Use July 2012.
  - b. §170.205(a)(4) <u>HL7® Implementation Guide for CDA® Release 2: Consolidated CDA</u> <u>Templates for Clinical Notes (US Realm), Draft Standard for Trial Use Release 2.1 August</u> <u>2015, June 2019 (with Errata)</u>.
  - c. §170.205(a)(5) <u>HL7<sup>®</sup> CDA R2 IG: C-CDA Templates for Clinical Notes R2.1 Companion</u> Guide, Release 2, October 2019, IBR approved for § 170.205(a)(5).
- 3. Excel/PDF Export Formats:

EHI, encompassing a wide range of patient information, is readily exportable in Excel and PDF file formats with RoverMD. This flexibility ensures adaptability to various data management needs. Patient Documents: Includes comprehensive documentation such as lab results, radiology reports, imaging result reports and other scanned/imported/faxed documents, exportable in PDF format. Billing & Financial Information: Primarily exported in Excel format for detailed analysis and record-keeping, with select data also available in PDF format for broader accessibility. For further information or assistance, please contact our support team.