

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

This application facilitates the export of Electronic Health Information (EHI) for both individual patients and patient populations in the following formats:

1. C-CDA:

Galaxy can export EHI for both a single patient and a patient population via CCDA (Consolidated Clinical Document Architecture), encompassing data classes outlined in the standard §170.213 United States Core Data for Interoperability (USCDI), Version 1.

For guidance on processing EHI post-export, please refer to the C-CDA specifications available on the HL7 website:

- <u>Health Level 7 (HL7) Implementation Guide for CDA Release 2: IHE Health Story Consolidation,</u> <u>DSTU Release 1.1 (US Realm) Draft Standard for Trial Use July 2012</u>
- <u>HL7[®] Implementation Guide for CDA[®] Release 2: Consolidated CDA Templates for Clinical Notes</u> (US Realm), Draft Standard for Trial Use Release 2.1 August 2015, June 2019 (with Errata)
- <u>HL7[®] CDA R2 IG: C-CDA Templates for Clinical Notes R2.1 Companion Guide, Release 2, October</u> 2019
- 2. Excel/PDF:

EHI, including patient clinical information, is exportable in the aforementioned formats. EHI encompassing additional details such as Patient Documents, Scheduling & Appointments, and Billing & Financial information is exportable via Excel and PDF file formats. Patient documents, including lab results, radiology reports, and any other scanned/imported/faxed documents, are exportable in PDF format. Galaxy is equipped to export scheduling and appointment information in both Excel and PDF formats. Lastly, the majority of billing and financial information is exportable in Excel format, with a portion also available for export in PDF format.