

## B10 Documentation Guide

170.315 (b)(10) requires the implementation of Electronic Health Information (EHI) export functionality. Welligent, powered by ContinuumCloud, allows end users with appropriate permissions to pull JSON files of patient records using the Welligent Print Chart feature. This option requires access to Welligent's Print Chart Feature, as well as access to the additional profile permission to Export Charts. This allows agencies the flexibility to allow Print Chart access with or without the ability to generate the JSON files based on job responsibilities.

The generated JSON files reference the Welligent reporting database table structure and are therefore dependent on the components selected to be exported. The JSON files are generated using the basic JSON syntax of name/value pairs with objects encased in {} followed by a colon (:) with the name/value pairs separated by a comma. The landing page for the generated JSON files will list the tables to be converted into JSON consistent with the file names of the Welligent Reporting Database and be referenceable in Welligent's Data Dictionary.

The files use the Welligent Reporting Database file structure, which is continually updated and referenceable through Welligent's Stock Report 1446. The mapping of any elements pulling a code vs the meaning for custom drop-down data is found in reports 1503, 1504, and 1538.

