



## **Computable Publishing®: ClinicalTrials.gov-to-FEViR Converter**

**Computable Publishing®: ClinicalTrials.gov-to-FEViR Converter** converts ClinicalTrials.gov JSON to FEViR Resources in FHIR® JSON format. Simply enter and submit an NCT Identifier (NCTID) and FHIR Resources will be created for all Protocol and Results Section Data in the ClinicalTrials.gov record.

The online tool is available at <https://fevir.net/ctgovconvert> on the FEViR Platform - and is one of several available FEViR converters which transform data between known structured forms and the FHIR standard form. The FEViR Platform provides access to an array of tools which enable creating and viewing scientific knowledge in standard-based, machine-interpretable units called Resources.

[Computable Publishing®: ClinicalTrials.gov-to-FEViR Converter](#) version 1.5.0 (April 28, 2022) features include:

### **Create FHIR Resources with no technical expertise needed**

- Creates ResearchStudy, Citation, EvidenceVariable, Organization, Practitioner, PractitionerRole, Group, EvidenceReport, and Evidence Resources.
- Creates all the links between Resources (reference to standalone or contained resources)
- Create FEViR Object Identifiers (FOIs) for all standalone Resources

### **Retains structure for all structured data**

- 100% of data elements in Protocol Section and Results Section are traceable to maintain knowledge representation

### **Batteries not included**

- If your battery power is low, plug into a power supply.

See [Computable Publishing®: ClinicalTrials.gov-to-FEViR Converter](#) version 1.5.0 (April 28, 2022) for latest release notes.

The FEViR Platform uses the HL7® FHIR® standard ([current build](#)). HL7®, and FHIR® are the registered trademarks of Health Level Seven International and their use of these trademarks does not constitute an endorsement by HL7.