

## Computable Publishing®: Questionnaire Viewer

**Computable Publishing®: Questionnaire Viewer** displays a FHIR® Questionnaire Resource in human-readable form.

The online tool is available on the FEvIR Platform (example viewable at <a href="https://fevir.net/resources/Questionnaire/30061">https://fevir.net/resources/Questionnaire/30061</a>) and is one of several Builder Tools and Viewer Tools. 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. Most Resources use the HL7® FHIR® standard specification. Builder Tools enable creation of a FHIR® Resource without any working knowledge of FHIR® or JSON. Viewer Tools enable human-friendly viewing of a FHIR® Resource. Views may include outline representation of the JSON and/or specialized views based on the resource type.

Computable Publishing®: Questionnaire Viewer version 0.3.1 (February 28, 2022) features include:

## View a FHIR Questionnaire Resource as "Text View" or "JSON View"

The Text View will show how the questionnaire will look to a survey completer.

## Provide survey completers an easy-to-navigate form

- Automatically generates an interactive data entry form based on a Questionnaire Resource.
- Easy to follow formats for selecting options (choose one), selecting options (any that apply), selecting true/false, entering data values, and selecting choices from value sets
- Group questions in tables when the options from value sets are the same (common column headers)

## Money-back guarantee

• Viewing questionnaires with the Questionnaire Viewer is free. If you are not completely satisfied, we will provide you at least nothing in return.

See Computable Publishing®: Questionnaire Viewer version 0.3.1 (February 28, 2022) for latest release notes.

The FEvIR Platform uses the HL7® FHIR® standard (<u>current build</u>). 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.