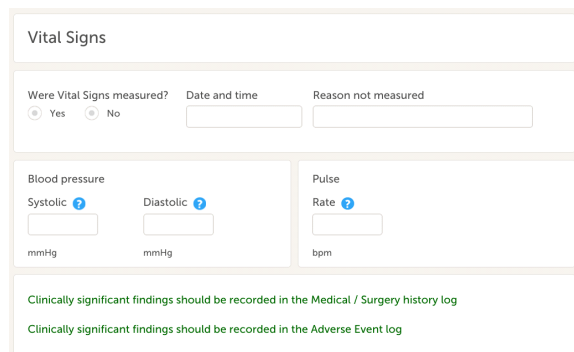


Vital Signs

1 Design view

- Layout of a typical VS form as seen in design view.



The design view of the Vital Signs form shows a title bar 'Vital Signs'. Below it are three input fields: 'Were Vital Signs measured?' with radio buttons for 'Yes' and 'No', 'Date and time' with a text box, and 'Reason not measured' with a text box. The main body is divided into two columns. The left column is for 'Blood pressure' with 'Systolic' and 'Diastolic' labels, each followed by a text box and a unit label 'mmHg'. The right column is for 'Pulse' with a 'Rate' label, a text box, and a unit label 'bpm'. At the bottom, there are two green text boxes: 'Clinically significant findings should be recorded in the Medical / Surgery history log' and 'Clinically significant findings should be recorded in the Adverse Event log'.

2 Clinic view

- The yes/no question is default set to "Yes", thus displaying the entire form when opened. Add (1) without brackets in the functions tab as default value for the yes/no item to achieve this.
- The static texts "Clinically significant..." are displayed at respective visits using the advanced visibility conditions:

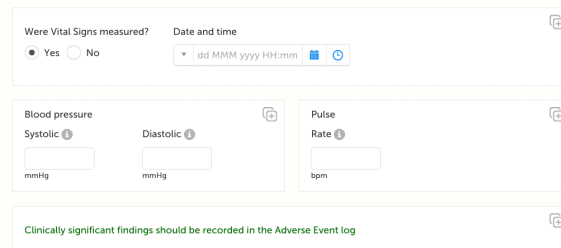
StudyEventDefId == 'V1' (for MH text)

StudyEventDefId != 'V1' (for AE text)

where V1 is the ID for the first visit

- The two separate groups for the blood pressure values and pulse are achieved by setting the group element width to "Half page".
- Applicable ranges are displayed as "info icons". To add this info, go to "instructions for user" in the item settings pop-up.

Vital Signs



The clinic view of the Vital Signs form shows the same layout as the design view, but with some differences. The 'Were Vital Signs measured?' field has a dropdown menu set to 'Yes'. The 'Date and time' field has a date picker icon. The 'Blood pressure' and 'Pulse' sections have 'info' icons next to the labels. The 'Clinically significant findings...' text boxes are also present at the bottom.