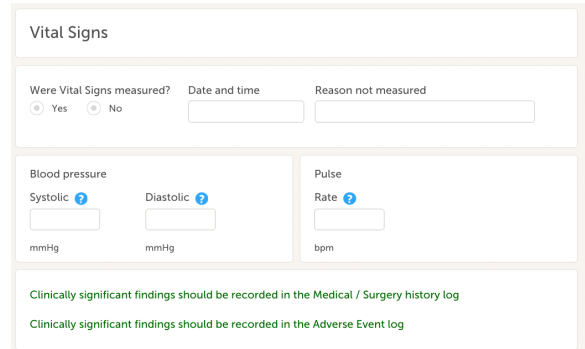


## Vital Signs

### 1 Design view

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



The design view shows a form titled "Vital Signs". It includes a question "Were Vital Signs measured?" with radio buttons for "Yes" and "No". To the right is a "Date and time" field and a "Reason not measured" text area. Below this are three input fields: "Systolic" (mmHg), "Diastolic" (mmHg), and "Pulse Rate" (bpm). Each field has a small blue "i" icon. At the bottom, there are two lines of static text: "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

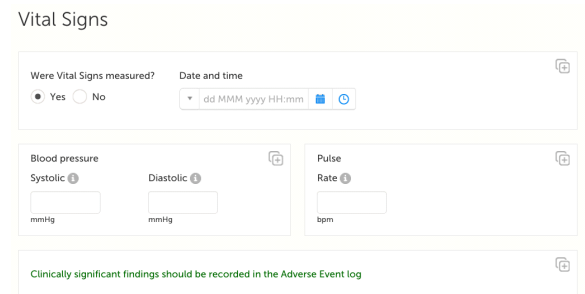
- The yes/no question is default set to "Yes", thus displaying the entire form when opened. Add (1) without brackets in the functions tab as default value for the yes/no item to achieve this.
- The static texts "Clinically significant..." are displayed at respective visits using the advanced visibility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



The clinic view shows the form as it appears to the user. The "Yes" radio button is selected. The "Date and time" field is populated with "dd MMM yyyy HH:mm" and has a calendar icon. The "Systolic" and "Diastolic" fields have "mmHg" units and "i" icons. The "Pulse Rate" field has "bpm" units and an "i" icon. The static text at the bottom is "Clinically significant findings should be recorded in the Adverse Event log".