

Post Scenario Interview Questions

Normal Condition

Scenario 1

- Clarify any actions or events witnessed during the system tests that were unclear to the analyst;
- Is there any additional input that the users may have about the given scenario under study (i.e. issues concerning the system components utilized in the scenario);
- Is there anything about the test or scenarios that the user thinks can be improved (i.e. the prescription dose used in the scenario was inaccurate, the task order was incorrect, etc.).

Scenario 4

- Clarify any actions or events witnessed during the system tests that were unclear to the analyst;
- Is there any additional input that the users may have about the given scenario under study (i.e. issues concerning the system components utilized in the scenario);
- Is there anything about the test or scenarios that the user thinks can be improved (i.e. the prescription dose used in the scenario was inaccurate, the task order was incorrect, etc.).

Think Aloud

Scenario 1

- Clarify any actions or events witnessed during the system tests that were unclear to the analyst;
- Is there any additional input that the users may have about the given scenario under study (i.e. issues concerning the system components utilized in the scenario);
- Is there anything about the test or scenarios that the user thinks can be improved (i.e. the prescription dose used in the scenario was inaccurate, the task order was incorrect, etc.).

Scenario 4

- Clarify any actions or events witnessed during the system tests that were unclear to the analyst;
- Is there any additional input that the users may have about the given scenario under study (i.e. issues concerning the system components utilized in the scenario);
- Is there anything about the test or scenarios that the user thinks can be improved (i.e. the prescription dose used in the scenario was inaccurate, the task order was incorrect, etc.).

Scenario 6

- Clarify any actions or events witnessed during the system tests that were unclear to the analyst;
- Is there any additional input that the users may have about the given scenario under study (i.e. issues concerning the system components utilized in the scenario);
- Is there anything about the test or scenarios that the user thinks can be improved (i.e. the prescription dose used in the scenario was inaccurate, the task order was incorrect, etc.).