F414\_US8307\_ F423 --- Enter and Store Allergies (PSI8)

Test Title: Enter and Store Allergies

Description: This covers the functionality of Enter and Store Allergies

Pre-Condition(s): User must have access to UI-components. User must have CPRS account with eHMP write up role.

Post-Condition(s): N/A

Step Title		Description	Expected Results	Data
1.	Access the Record and Enter & Store a Simple Allergies	After logging into eHMP and selecting/confirming a patient, select the Observations tab from the Patient Care Information component.	A form is displayed with the heading, "All Observations".	
2.	Create New Allergies	User selects the "Create New Observation" button in All Observations tray.	A "Create New Observation" tray header opens with a list of options for selection.  Make sure all the fields are according to mock up http://10.1.1.150/ui-components/views/psi8/store-vital-tray.html  Add new observation (heading)  Allergies Immunization Meds,Non-va Problems  Vitals	
3.	Selection Allergies	From the List of Items user selects "Allergies".	A "Allergies" tray header appears. Make sure all the fields are according to wireframe.	
4.	"Back to Order Summary" button	User select "Back to Order Summary" button from footer of "Add a New Observation" form.	Focus goes back to "All Observations" Tray header.	

5.	Mandatory fields	Within the "Allergies" tray make sure Positive and negative steps for mandatory fields are completed	If user does not enter a mandatory field and selects "add" or "save" the fields should be highlight in red with a error message in the button.	
6.	Footer	At the footer user can select one of the buttons (Cancel, close and add).	All buttons appear within the footer of the "allergies" form.	
7.	"cancel" buttons	User selects the "cancel" button from the footer.	Grow alert appears with message "Are you sure you want to cancel " and option to cancel and continue.	
8.	Add button	When user selects "add" button the focus goes to the "Allergies Added" growl alert.	A growl alert confirmation message will appear. Make sure all the fields are exist according to wireframe and the focus goes back to "Allergies Added" growl alert.	
9.	Close "X" button	User selects the Close or "X" button on top of the form.	A growl alert with "Close and Save" confirmation message will appear. Make sure all the fields are exist according to wireframe and then the user is returned to the "All Observations" Tray header.	
10.	Options Icon	Select the Options icon.	The list of options for the note appear in a dropdown (Preview, Print)	

Allergies Form conditions			
11. Form at the beginning	User is in "Allergies" from.	The user finds the fields in the form are not pre populated and "reaction time and date" and "severity" are dimed out .	
12. Searching for allergies	User types in the search box .	User can see a list of options to selects.  Note: The selection of an Allergy is a type-ahead/filter that searches all the available drug databases	

		No Known Allergies" is treated like an allergy and will behave in the same manner.
13. Observed" or "Historical"	Once an allergy is selected, it can be designated "Observed" or "Historical".	If it is an "Observed" reaction, Date is pre- populated with the current date and time can be added. "Nature of Reaction" and "Severity" can be selected. If "Historical" the default dimmed fields will remain dimmed.
14. Symptom field	User can Selected Symptom Bucket in three different ways:  • Type ahead filtering  • Top 10 symptom for that allergy are displayed first  • The user can scroll  NOTE: If the Symptom name and the	The Top 10 Symptoms from that Vista are displayed in the bucket below the lookup. The user can type into the lookup area to look for the relevant symptom, this is a typeahead. Once found and selected, the user hits the "Add Symptom" button and the symptom is added to the right hand selection tool. The user can then add a date/edit and time via the "Date and Time" input field. The user can
	Date/Time stamp are longer than the space allow, it will wrap.	also remove the symptom by hitting the "x" icon on the right. Date and Time picker component: http://wakirc.axshare.com/#p=date_and_time _input

Observations Summary			
15. Observations Summary Page	Observations Summary Page will contain all of the Observations content sorted by Status (Default view). Meaning all drafts (Vitals, Problem, Allergies) within the Observations Summary are combined and selectable.	Make sure all the fields are according to mock up	
16. Arrange by: status	User clicks on "Arrange by :status" drop- down button	User can sort by 4 option "Location" "Provider" "status" and "title"	

17. Most Recent	User clicks on "Most Recent " drop-down button	Most Recent will change to "least recent " Note: user can sort by select "Most Recent " or "least recent
18. "Allergies" entry	Instead of selecting "Create new observation" button on "All observations" tray user selects "Allergies" entry.	Allergies Entry List will open.
19. "delete" buttons	Selection of a certain type of record will provide the following buttons in the Summary View below: "Delete", "edit" and "Entered in Error" when user selects delete	If a user opens a form and they never enter any data, but selected Delete. The form will close and return the user back to the button that initiated the form.  If the user entered information and it is in draft mode, but selected Delete. A form(Growl Alert" will appear asking "Are you sure you want to delete"? Yes or No
20. "Entered in Error" button	User selects the "Entered in Error" button	Entered in Error form will appeared, Make sure all the elements are present according to workflow, User can select Cancel or remove button
21. "X" button	The user selects the "X" button.	Form closes and focus goes back to back to the button that initiated the form.
22. "Edit" button	On the action bar user select "Edit" button	A "Allergies" tray header appears. User can now make the changes.
23. "View" button	User selects Allergies entry from the Allergies Entry List and the user selects the "View" button on the footer.	A "Allergies" header opens. Make sure all fields exist according to wireframe.