

F568 - eSignature Modal (PSI8)**US7796_ eSignature Modal**

F568_US7796_ F568 --- eSignature Modal			
Test Title: eSignature Modal			
Description: This covers the functionality of eSignature Modal			
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. Signed in the eSignature modal	<p>Once the user confirms the item(s) being signed in the eSignature modal, the user enters in signature code into the appropriate text field, and selects sign to complete the process.</p> <p>Notes: The eSignature modal allows a user to sign one or multiple items, including Inpatient and Outpatient Medications, Consults, Labs, Notes, Procedures, Rads, and Vitals.</p>	A modal is displayed with the heading, "Sign". Make sure all the fields are according to UI-components.	
2. "X" button	User selects "X" button	Modal will close and focus goes back.	
3. "Outpatient Meds" eSignature	<p>When user in "Outpatient Meds" and selects eSignature</p> <p>Notes : The eSignature modal allows a user to sign one or multiple items, including Inpatient and Outpatient Medications, Consults, Labs, Notes, Procedures, Rads, and Vitals. Once the user confirms the item(s) being signed in the eSignature</p>	Make sure all the elements are according to Outpatient Meds eSignature UI – components .	

	modal, the user enters in his/ her signature code into the appropriate text field, and selects sign to complete the process.		
4. Checkbox	<p>User selects following example Checkbox</p> <ul style="list-style-type: none"> • “SC” column • “CV” column • “AO” column <p>Notes : Checkboxes and the badge containing the number of selected items (within the modal header) only appear when the user elects to sign multiple items at one time.</p>	User selects one of the options Yes or No	
5. “Outpatient Meds” eSignature	<p>User “Enters Electronic Signature Code” text</p> <p>Notes :</p> <p>The Sign button is disabled until the user inserts a signature code into the appropriate text field. If the button is active, and the user did not complete the additional required fields, the validation triggers, and the user is sent to the top of the form, underneath the “Sign” modal header with instructions on what to complete.</p>	<p>“Sign” button is enabled</p> <p>Make user following Text are there :</p> <p>“Service Connection & Rated Disabilities” text</p> <p>“Service Connection [percentage]” text</p> <p>“Rated Disabilities” text</p>	
6. Footer “sign” button	User selectes “sign” button	<p>If is successful sign in growl alert will appear with a Growl alert header and message</p> <p>If unsuccessful System Error modle open with Alert modal header ,</p> <p>Alert modal content: “System Error: (XXXX)”</p> <p>“OK’ button</p>	