Scenario ID	JIRA ID name	Scenario Description	Feature
Jeenano 10	Update font and	Test Description: TBD	UI/UX Update
1	label sizes of state	Acceptance Crieteria: TBD	01, 0% opuato
	titles	Testing Strategy: TBD	
		Tools Used: N/A	
2		NOTE:	
3		 All the 3 monitors such as CORI monitor, Tablet and display monitors are connected to the console during execution. Refer Appendix sheet to verify the scenarios. "State Title" is always visible and updated even when notification pops up. 	
4		4. Ensure the language is chosen by default i.e., English. 5. Ensure the PHI is set to default i.e., PHI access enabled. 6. Refer State Transition sheet for the state transition states and the list of states to be verified.	
5			
6			
7			
8			

Scenario Type	Scenario
Positive	Navigate to all CORI states via Surgeon Login > Verify "State Title" is visible & updated (style, shape, size and position) with 3 monitors.
Negative	Navigate to all CORI states via Surgeon Login> Verify "State Title" is visible & updated (style, shape, size and position) with 3 monitors when notification occurs.
State Transition	Navigate to all CORI states via Surgeon Login by foot pedal press > Verify "State Title" is visible & updated (style, shape, size and position) with 3 monitors> From the last state (say post-op gap assessment state) navigate using Back button to all states by touchscreen only (reverse workflow)> Verify "State Title" is visible & updated (style, shape, size and position) with 3 monitors.
State Transition	Navigate to all CORI states via Surgeon Login by touchscreen > Verify "State Title" is visible & updated (style, shape, size and position) with 3 monitors> From the last state (say post-op gap assessment state) navigate using Back button to all states by foot pedal press only (reverse workflow)> Verify "State Title" is visible & updated (style, shape, size and position) with 3 monitors.
State Transition	Navigate to all CORI states via Surgeon Login by foot pedal press > Verify "State Title" is visible & updated (style, shape, size and position)> From the last state (say post-op gap assessment state) navigate to each state from all the states mentioned in state transition table via widget & Robotic Drill Disconnection > Verify "State Title" is visible & updated (style, shape, size and position) with 3 monitors.
State Transition	Navigate to all CORI states via Surgeon Login by touchscreen > Verify "State Title" is visible & updated (style, shape, size and position)> From the last state (say post-op gap assessment state) navigate to each state from all the states mentioned in state transition table via widget & Robotic Drill Disconnection > Verify "State Title" is visible & updated (style, shape, size and position) with 3 monitors.
Combination Testing	Resume the case created at Scenario 1> Navigate to all CORI states after resume operation via foot pedal press> Verify "State Title" is visible & updated (style, shape, size and position) with 3 monitors> Navigate to all states using back button via touchscreen (reverse workflow)> Verify "State Title" is visible & updated (style, shape, size and position) with 3 monitors.
Combination Testing	Restart the case created at Scenario 1> Navigate to all CORI states after restart the operation via foot pedal press> Verify "State Title" is visible & updated (style, shape, size and position) with 3 monitors> Navigate to all states using back button via touchscreen (reverse workflow)> Verify "State Title" is visible & updated (style, shape, size and position) with 3 monitors.

PGH Feedback	Linked JIRA ID
	Linked Epic:
	https://smith-nephew.atlassian.net/browse/CORI-
	502