Scenario ID	JIRA ID Number	Scenario Description	Feature
1	RIOSI-281	Update font and label sizes of pedals in all states	UI/UX Update
2			
3			
4			
5			
7			
8			

Scenario Type
Positive
Negative
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Negative
Positive
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Combination
Testing
State Transition
State Transition

State Transition
State Transition
Negative
State Transition
State Transition

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## Scenario

Navigate to all CORI states via Surgeon Login --> Verify the "Orange" & "Black" Button (Font Style & label size) are updated, Functional (Foot Pedal Press), and present at bottom of the screen in all states with 3 monitors by default (PHI is Disabled )

Note: Refer Appendix to verify the states

Navigate to all CORI states via Surgeon Login --> Verify the "Orange" & "Black" Button (Font Style & label size) are updated, Functional (Touch screen click), and present at bottom of the screen in **all** states with 3 monitors(PHI is Enabled)

Note: Refer Appendix to verify the states

Navigate to all admin states via Master Login --> Verify the "Orange" & "Black" Button (Font Style & label size) are updated, Functional (by long press and swipe) present at bottom of the screen in all states with 3 monitors (PHI Enabled)

Note: Refer Appendix to verify the states

Navigate to all admin states via Master Login --> Verify the "Orange" & "Black" Button (Font Style & label size) are updated, Functional (Foot Pedal Press), and present at bottom of the screen in all admin states with 3 monitors by default (PHI is Disabled )

Note: Refer Appendix to verify the states

Navigate to all CORI states via Surgeon Login -->Verify the "Orange" & "Black" Button (Font Style & label size) are updated, Functional (Multiple times Foot Pedal Press), and present at bottom of the screen in all states with 3 monitors(PHI is Enabled)

Note: Refer Appendix to verify the states

Navigate to all CORI states via Surgeon Login -->Verify the "Orange" & "Black" Button (Font Style & label size) are updated, Functional (Foot Pedal Press), and present at bottom of the screen in all states with 3 monitors --> From the last state (Post-op Gap Assessment) Press the back button and navigate to all Cori states in reverse workflow till the SPP launcher state via touchscreen--> Verify the "Orange" & "Black" Button(Font Style, label size, position) are updated and visible in all states at bottom of the screen on all 3 monitors by default (PHI is Disabled )

Note: Refer Appendix to verify the states Navigate to all CORI states **via Surgeon Login** -->Verify the "Orange" & "Black" Button (Font Style & label size) are updated, Functional (Foot Pedal Press), and present at bottom of the screen in all states with 3 monitors --> From the last state (Post-op Gap Assessment) Press the back button and navigate to all Cori states in reverse workflow till the SPP launcher state via (Foot Pedal Press)--> Verify the "Orange" & "Black" Button(Font Style, label size, position) are updated and visible in all states at bottom of the screen on all 3 monitors by default (PHI is Disabled )

Note: Refer Appendix to verify the states

Navigate to all CORI states **via Surgeon Login** -->Verify the "Orange" & "Black" Button (Font Style & label size) are updated, Functional (**touchscreen**), and present at bottom of the screen in all states with 3 monitors --> From the last state (Post-op Gap Assessment) Press the back button and navigate to all Cori states in reverse workflow till the SPP launcher state via (**Foot Pedal Press**)--> Verify the "Orange" & "Black" Button(Font Style, label size, position) are updated and visible in all states at bottom of the screen on all 3 monitors (**PHI is Enabled**)

Note: Refer Appendix to verify the states

Navigate to all CORI states **via Surgeon Login** -->Verify the "Orange" & "Black" Button (Font Style & label size) are updated, Functional (**touchscreen**), and present at bottom of the screen in all states with 3 monitors --> From the last state (Post-op Gap Assessment) Press the back button and navigate to all Cori states in reverse workflow till the SPP launcher state via (**touchscreen)-**-> Verify the "Orange" & "Black" Button(Font Style, label size, position) are updated and visible in all states at bottom of the screen on all 3 monitors **(PHI is Enabled)** 

Note: Refer Appendix to verify the states

Navigate the **UKR Workflow** to all CORI states via Surgeon Login --> Verify "Orange" & "Black" Button(Font style and label size) **are not updated** and the button is feasible to touch (long press and swipe)which is present at bottom of the screen in all states with 3 monitors for **by default (PHI is Disabled )** 

Navigate to all CORI states via Surgeon Login -> Verify the "Orange" & "Black" Button (Font Style & label size) are updated, Functional **(touchscreen)**, and present at bottom of the screen in all states with 3 monitors --> From the last state (say post-op gap assessment state) navigate **via widget** --> Verify the "Orange" & "Black" Button(Font Style, label size, position) are updated and visible in all states at bottom of the screen on all 3 monitors **by default (PHI** 

## is Disabled )

Navigate to all CORI states via Surgeon Login -> Verify the "Orange" & "Black" Button (Font Style & label size) are updated, Functional (Footpedal), and present at bottom of the screen in all states with 3 monitors --> From the last state (say post-op gap assessment state) navigate via widget --> Verify the "Orange" & "Black" Button(Font Style, label size, position) are updated and visible in all states at bottom of the screen on all 3 monitors by default (PHI is Enabled )

Remarks	Linked JIRA ID
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