Scenario ID	JIRA ID name	Scenario Description	Feature
Scenario ID	Update back	Test Description: TBD	UI/UX Update
1			or/ov obaste
]	button boundary	Acceptance Crieteria: TBD	1
]	shape in all states	Testing Strategy: TBD	1
	1	Tools Used: N/A	1
2	1	NOTE:	1
_	1	1. All the 3 monitors such as CORI monitor, Tablet	1
	1	and display monitors are connected to the console	1
	1	during execution.	1
3	1	2. Refer Appendix sheet to verify the scenarios.	1
]	1	3. Ensure the language is chosen by default i.e.,	1
]	1	English.	1
	1	4. Ensure the PHI is set to default i.e., PHI access	1
	1	enabled.	1
4	1	5. Refer State Transition sheet for the state	1
]	1	transition states and the list of states to be verified.	1
	1		1
1	1		1
	1		1
5	1		1
j i	1		1
j i	1		1
]	1		1
]	1		1
	1		1
6	1		1
]	1		1
]	1		1
]	1		1
]	1		1
]	1		1
]	1		1
	1		1
7	1		1
]	1		1
]	1		1
]	1		1
]	1		1
]	1		1
	1		1
8	1		1
]	1		1
]	1		1
]	1		1
	1		1
j i	1		1
9	1		1
9	1		1
	1		1
	1		1
	1		1
]	1		1
]	1		1
]	1		1
]	1		1
]	1	Į į	1
	1	ı	1 l

10				
<u> </u>	ļ	I		.i

Scenario Type	Scenario
Positive	Navigate to all CORI states via Surgeon Login > Verify "Back" button is
	updated (shape, size and position), the button is functional (by touch -
	single press) and feasible to touch (long press and swipe) with 3
	monitors.
Positive	Navigate to all CORI states via Surgeon Login> Verify "Back" button is
	updated (shape, size and position), the button is functional (by foot
	pedal press - single press) and feasible to press by foot pedal (long
	press and multiple press) with 3 monitors.
Negative	Navigate to all CORI states via Surgeon Login> Verify "Back" button is
	updated (shape, size and position), the button is non-functional (by
	touch - single press) and not feasible to touch (long press and swipe) with 3 monitors when notification occurs and the "Back" button is
	disabled.
Negative	Navigate to all CORI states via Surgeon Login> Verify "Back" button is
. regular e	updated (shape, size and position), the button is non-functional (by
	foot pedal press - single press) and not feasible to press by foot
	pedal (long press and multiple press) with 3 monitors when notification
	occurs and the "Back" button is disabled.
State Transition	Navigate to all CORI states via Surgeon Login by foot pedal press>
	Verify "Back" button is updated (shape, size and position)> Navigate to all the states from the last state (say post-op gap assessment state) by
	touchscreen only (reverse workflow)> Verify "Back" button is updated
	(shape, size and position) & the button is functional (by touch - single
	press) with 3 monitors.
State Transition	
	Navigate to all CORI states via Surgeon Login by touchscreen> Verify
	"Back" button is updated (shape, size and position)> Navigate to all the
	states from the last state (say post-op gap assessment state) by foot
	pedal press only (reverse workflow)> Verify "Back" button is updated
	(shape, size and position) & the button is functional (by foot pedal
	press - single press) with 3 monitors.
State Transition	Navigate to all CORI states via Surgeon Login by foot pedal press>
State Hansieren	Verify "Back" button is updated (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 "Back" button is updated (shape, size and
	position) & the button is functional (by foot pedal press - single
State Transition	press) with 3 monitors. Navigate to all CORI states via Surgeon Login by touchscreen > Verify
State Transition	"Back" button is updated (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 "Back" button is updated (shape, size and
	position) & the button is functional (by touch - single press) 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 "Back" button is
	updated (shape, size and position) & the button is functional (by foot
	pedal press - single press) with 3 monitors> Navigate to all states
	using back button via touchscreen (reverse workflow)>Verify "Back"
	button is updated (shape, size and position) & the button is functional (by touch - single press) with 3 monitors.

Combination
Testina

Restart the case created at Scenario 1 --> Navigate to all CORI states after restart the operation via foot pedal press --> Verify "Back" button is updated (shape, size and position) & the button is functional (by foot pedal press - single press) with 3 monitors --> Navigate to all states using back button via touchscreen (reverse workflow) --> Verify "Back" button is updated (shape, size and position) & the button is functional (by touch - single press) with 3 monitors.

PGH Feedback	Linked JIRA ID
	Linked JIRA ID Linked Epic: https://smith-nephew.atlassian.net/browse/CORI-502
	https://smith-nephew.atlassian.net/browse/CORI-
	502
	7
	-
	7
	┪
	7
	1
	1