Scenario ID	JIRA ID name	Positive	Negative
	Create a Personalized Planning Preference window that's displayable in Planning	are imported to CORI system. Log in as a surgeon>Select SPP widget>Select an implant, deformity and reference file> Change preference values> Note the values>Quit> Create a case-> Navigate to Combined planning (with & without gaps)> Select SPP static widget> Verify the following elements matches with SPP-Launcher screen: 1. 3 static images of knee joint 2. selected deformity (non-editable) 3. Selected implant (non-editable) 4. Preference values set in SPP-Launcher (non-editable) 5. Reference drop down (Editable) 6. Reference values in orange color and displayed in closed brackets (non-editable) 7. Button to close the window	Pre-requisite: Ensure reference files are imported to CORI system. Log in as a new surgeon>Create a case> Navigate to Combined planning (with & without gaps)> Select SPP static widget> Verify that the widget is disabled/ is hidden

2	Pre-requisite: Ensure reference files are imported to CORI system. Log in as a surgeon>Select SPP widget>Select an implant and deformity> Change preference values> Note the values>Quit> Create a case> Navigate to Combined planning (with & without gaps)> Select SPP static widget> Verify the elements mentioned in cell G2 matches SPP-Launcher except the folowing: 1. Reference files drop down displays "choose" and user can select any reference file 2. No reference values are displayed in closed brackets and in orange color. Note: Detailed test cases for reference drop down is covered in RIOSI-929 so not covering in this sheet.	Pre-requisite: Continue from G2 Log in to a different surgeon (newly created)> Create a TKA case> Navigate to Combined Planning screen (with or without gaps)> Select SPP static widget> Verify that SPP static widget is disabled
3	Execute G2 test scenario for surgeon created in 1.7 or earlier.	Pre-requisite: Execute G2 TC Select SPP widget> Change implant, deformity and reference files> Quit> Resume the same case > Navigate to Combine dPlanning> Verify the elements mentioned in G2 matches with SPP Launcher

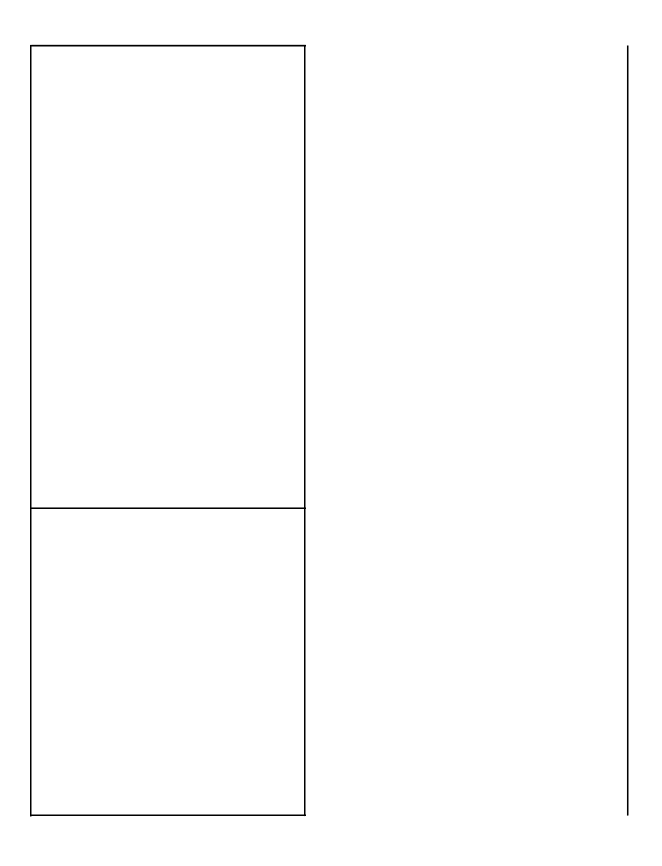
4	1	Pre-requisite: Ensure reference files	
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		are imported to CORI system.	
		Log in as a surgeon>Select SPP	
		widget>Select only implant>	
		Quit> Create a case> Navigate	
		-	
		to Combined planning (with &	
		without gaps)> Select SPP static	
		widget> Verify the following	
		elements matches with SPP-	
		Launcher screen:	
		1. 3 static images of knee joint	
		2. selected deformity displays "	
		Choose" (non-editable)	
		3. Selected implant matches	
		SPP Launcher (non-editable)	
		4. Preference values set in SPP-	
		Launcher (non-editable and	
		displays implant default)	
		5. Reference drop down	
		(Editable)	
		6. No Reference values in	
		orange color are displayed in	
		closed brackets (non-editable)	
		7. Button to close the window	
		8. No Reset button	
		Note: Everute come TC for	
		Note: Execute same TC for	
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Boundary Analysis	State Transition	Combination Testing
NA	Pre-requisite: Execute G2 TC Navigate to IRF screen via Admin Login> Remove reference files>Navigate to surgeon login>Select SPP widget> Change implant, deformity> Quit> Resume the same case>Navigate to Combine dPlanning> Verify the elements mentioned in G2 matches with SPP Launcher	Pre-requisite: Ensure reference files are imported to CORI system. Log in as a surgeon>Select SPP widget>Select an implant, deformity and reference file> Change preference values> Note the values>Quit> Create a case> Navigate to Combined planning (with & without gaps)> Select SPP static widget> Verify the elements mentioned in G2 matches SPP Launcher screen> Quit case> Navigate to SPP Launcher screen> Quit case> Resume to "choose"> Quit> Resume case> Navigate to Combined Planning (with and without gaps)> Verify that SPP widget is disabled/hidden

Pre-requisite: Ensure reference files are imported to CORI system. **Log in** as a surgeon-->Select SPP widget-->Select an implant and deformity --> Change preference values--> Note the values-->Quit--> Go back to SPP screen--> Change all values to "-choose--"--> Quit--> Create a TKA case--> Navigate to combined planning (with and without gaps)--> Select SPP static widget--> Veify that SPP widget is disabled Pre-requisite: Ensure reference files are imported to CORI system. **Log in** as a surgeon-->Select SPP widget-->Select an implant and deformity --> Change preference values--> Note the values-->Quit--> **Go** back to SPP screen--> Change all values --> Quit--> Create a TKA case--> Navigate to **combined** planning (with and without gaps)--> Select SPP static widget--> Verify that elements mentioned in G2 matches the latest changes in SPP Launcher

Linked JIRA ID
Linked Epic: https://smith-nephew.atlassian.net/browse/RIOSI- 930



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