Scenario ID	JIRA ID name
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Scenario Description

Test	Descrip	otion: `	Test	Descri	otion	is Ion	g so	not	mentioning	it here

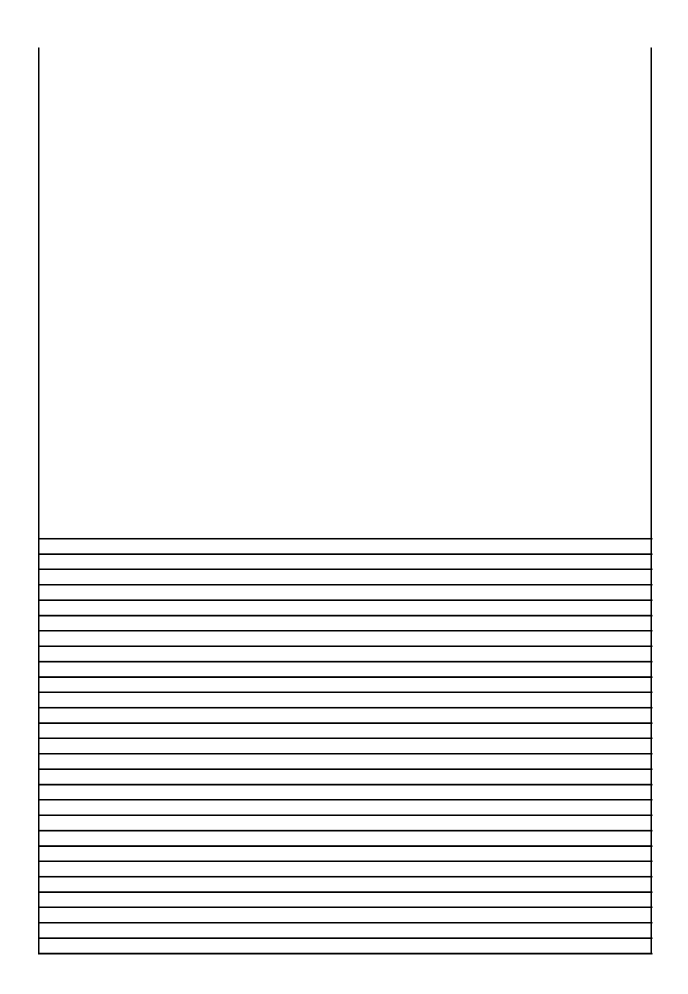
Acceptance Crieteria: None

Testing Strategy: Sys Test: Check that files exist after you save a preference and all the values

are present

SW Test: Check that the individual preference values are what the user actually set

Tools Used: N/A



Feature	sw	SY	Positive
	-	Requirement	
SPP Launcher	NA(No requirement present)	NA(No requirement present)	Select SPP widget> Select any implant, deformity and reference file from drop down selections> Verify the json file in surgeon folder> Verify if all values are present (as per user story) with respect to Date and Time in the json file
	NA(No requirement present)	NA(No requirement present)	Continue from TC3 (Positive) >Update preference value for femur lateral resection depth > Verify the json file in surgeon folder> Verify if an additional log is created with the update done with respect to Date and Time in the json file Repeat the same TC for other parameters in json file
	NA(No requirement present)	NA(No requirement present)	Select SPP widget> Select any implant , deformity and reference file from drop down selections> Change implant, deformity and reference file to " Choose"> Verify the json file in surgeon folder> Verify if all values are present for updates done with respect to Date and Time in the json file
	NA(No requirement present)	NA(No requirement present)	Select SPP widget> Select any implant , deformity and reference file from drop down selections> Change implant and deformity> Reset> Verify the json file in surgeon folder> Verify if all values (as per user story) are present for updates done with respect to Date and Time in the ison file

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	NA(No	NA(No	Select SPP widget > Select only
	requirement	requirement	implant from drop down selections
	present)	present)	-> Verify the json file in surgeon
			folder> Verify if all values (as
			per user story) are present for
			updates done Select SPP widget > Select only
			_
			deformity from drop down
			selections> Verify the json file in
			surgeon folder> Verify if all
			values (as per user story) are
			present for updates done
			Select SPP widget > Select only
			reference file from drop down
			selections> Verify the json file in
			surgeon folder> Verify if all
			values (as per user story) are
			present for updates done
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Negative	Boundary Analysis
Select SPP widget> Select any implant , deformity and reference file from drop down selections> Reboot the system> Verify the json file in surgeon folder> Verify if all values (as per user story) are present with respect to Date and Time in the json file	Select SPP widget >Verify the json file is not present in surgeon folder at default entry > Verify if all values (as per user story) are not present in the json file
Pre-requisite: Create two surgeons A and B. Create a TKA case for each Select SPP widget for surgeon A> Select implant, deformity and reference file> Quit> Select SPP widget for surgeon B> Quit> Navigate to admin and swap cases between surgeons A and B> Verify the json file in surgeon folder for both> Verify if all values (as per user story) are present with respect to Date and Time in the json file	Select SPP widget> Select implant drop down> Reboot> Verify the json file is not present in surgeon folder at default entry> Verify if all values (as per user story) are not present in the json file
Pre-requisite: Create two surgeons A (created in L-1 CORI 2.0) and B (created in latest CORI 2.0). Create a TKA case for each Downgrade system> Select SPP widget for surgeon A> Select implant, deformity and reference file> Upgrade system> Select SPP widget for surgeon B> Quit> Navigate to admin and swap cases between surgeons A and B> Verify the json file in surgeon folder for both> Verify if all values (as per user story) are present with respect to Date and Time in the json file	

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State Transition	Combination Testing
Continue from TC2 (Positive)>Quit and navigate back to SPP>Change only implant from drop down selections> Verify the json file in surgeon folder> Verify if an additional log is created with the update done with respect to Date and Time in the json file (Check the same TC for all implants) Repeat the same TC for deformity	Select SPP widget> Select any implant, deformity and reference file from drop down selections> Change preference values> Quit from SPP screen> Navigate to SPP screen using SPP widget> Change the values from all drop downs to " Choose"> Verify the json file in surgeon folder> Verify if all values (as per user story) are present with respect to Date and Time in the json file
Select SPP widget> Select any implant, deformity and reference file from drop down selections> Change preference values> Quit and navigate to SPP screen back and forth 10 times (Change preference value each time SPP screen is quit)> Verify the json file in surgeon folder> Verify if all values (as per user story) are present with respect to Date and Time in the json file for 10 instances	

Remarks	Linked JIRA ID
	Linked Epic: https://smith-nephew.atlassian.net/browse/RIOSI-480

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