

Scenario ID	JIRA ID name	Positive	Negative
1	Establish caching while selecting different options in SPP screen	Select SPP widget --> Select any implant (Journey II CR) , deformity and reference file from drop down selections --> Record the values-->Change the implant (Legion PS) --> Change it back to Journey II CR--> Verify that the values displayed are same as recorded	Select SPP widget --> Select any implant (Journey II BCS), deformity and reference file from drop down selections --> Change preference values--> Record the values--> Reboot -->Navigate to SPP Launcher --> Change it back to Journey II BCS--> Verify that the values displayed are not as same as recorded
2		Select SPP widget --> Select any implant , deformity (>7 valgus, <10 flex) and reference file from drop down selections --> Record the values-->Change the implant and deformity (<7 varus, > 10) --> Change it back to deformity (>7 valgus, <10 flex) --> Verify that the values displayed are same as recorded	Select SPP widget --> Select an implant, deformity and reference file from drop down selections -->Change the preference values -->Change implant-->Select Reset --> Verify that the values displayed are not as same as recorded

3	<p>Select SPP widget --> Select any implant (Journey II BCS), deformity and reference file from drop down selections --> Change preference values--> Record the values-->Change the implant (Genesis II PS)--> Change it back to Journey II BCS--> Verify that the values displayed are same as recorded</p>	<p>Pre-requisite: Create TKA case in two surgeons for their respective software version, Surgeon A (created in 1.7) and Surgeon B (created in 2.0)</p> <p>Log in as surgeon B--> Select SPP widget --> Select an implant (Legion PS), deformity (>7 valgus, <10 flex), and reference file from drop down selections --> Change preference values and record them-->Navigate to Admin --> Swap cases with surgeon A to B--> Log in as surgeon A and select Legion PS--> Verify that the values displayed are not as same as recorded</p>
4	<p>Select SPP widget --> Select any implant (Journey II BCS), deformity and reference file from drop down selections --> Change preference values--> Perform this iteration for all implants--> Record the values-->Change the implants back consecutively--> Verify that the values displayed are same as recorded</p>	<p>Select SPP widget --> Select only implant (Journey II BCS) , deformity (> 7 valgus, <10 flex)from drop down selections --> Record the values-->Change the deformity --> Change it back to deformity (> 7 valgus, <10 flex)--> Verify that the values displayed are same as recorded</p>
5	<p>Perform the same test case as above for a pre-existing surgeon (1.7 or earlier)</p> <p>Select SPP widget --> Select any implant (Journey II BCS), deformity and reference file from drop down selections --> Change preference values--> Perform this iteration for all implants--> Record the values-->Change the implants back consecutively--> Verify that the values displayed are same as recorded</p>	<p>Pre-requisite: Set surgical preference in a surgeon A (created in 2.0 L-1) , record the values and upgrade the build</p> <p>Log in as surgeon B (created in Latest 2.0 version)--> Select SPP widget --> Select an implant (Legion PS), deformity (>7 valgus, <10 flex), and reference file from drop down selections --> Change preference values and record them-->Log in as Surgeon A --> Select SPP widget--> Verify that the values displayed are same as recorded</p>

6			Select SPP widget --> Select any implant (Journey II CR) , deformity and reference file from drop down selections --> Change preference values --> Record the values-->Go back to terminal--> Simulate a Critical error --> Switch to QtLauncher--> Reboot --> Navigate to SPP Launcher -->Select implant (Journey II CR) --> Verify that the values displayed are not as same as recorded
7			
8			
9			
10			
11			
12			
13			
14			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			
36			
37			
38			
39			
40			
41			
42			
43			
45			
46			
47			
48			
49			
50			
51			
52			

Boundary Analysis	State Transition	Combination Testing
N/A	<p>Select SPP widget --> Select any implant (Journey II CR) , deformity and reference file from drop down selections --> change preference values--> Record the values-->Change the implant (Legion PS)--> Quit-->Navigate back to SPP screen-->Change implant back to Journey II CR--> Verify that the values displayed are same as recorded</p>	<p>Select SPP widget --> Select any implant (Journey II BCS) , deformity and reference file from drop down selections --> change preference values--> Record the values-->Change the implant (Legion PS)--> Quit-->Navigate back to SPP screen-->Change implant back to Journey II BCS--> Verify that the values displayed are same as recorded -->Change implant to Legion PS-->Record the values--> Change preference parameters-->Reset-->Verify that the values displayed are not same as recorded</p>
	<p>Select SPP widget --> Select any implant (Journey II CR) , deformity and reference file from drop down selections --> change preference values--> Record the values-->Change the implant (Legion PS)--> Change back to Journey II CR-->Verify that the values displayed are same as recorded -->Quit-->Navigate back to SPP screen-->Change implant back to Journey II CR--> Verify that the values displayed are same as recorded</p>	

	<p>Select SPP widget --> Select any implant (Genesis II PS) , deformity and reference file from drop down selections --> change preference values--> Record the values-->Quit--> Navigate back to SPP screen-->-->Change the implant (Legion PS)--> Change preference values--> Record the values-->Change back to Genesis II PS-->Verify that the values displayed are not as same as recorded -->Quit-->Navigate back to SPP screen-->Change implant back to Legion PS--> Verify that the values displayed are not same as recorded</p>	

[illegible]

Remarks	Linked JIRA ID
	Linked Epic: https://smith-nephew.atlassian.net/browse/RIOSI-402

--

