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	
Select SPP widget> Select any implant (Journey II BCS), deformity and reference file from drop down selections> (creation of the values of the values of the vide implant (Genesis II PS)> Change it back to Journey II BCS> Verify that the values displayed are same as recorded Select SPP widget> Select any implant (creation of the values of the value of the values of	requisite: Create TKA case in surgeons for their respective ware version, Surgeon A ated in 1.7) and Surgeon B ated in 2.0) in as surgeon B> Select SPP get> Select an implant (Legion deformity (>7 valgus, <10), and reference file from drop in selections> Change gerence values and record them-vigate to Admin> Swap cases surgeon A to B> Log in as geon A and select Legion PS> by that the values displayed are as same as recorded
deformity and reference file from drop down selections> Change preference values> Ferform this iteration for all implants> Record the values >Change the implants back consecutively> Verify that the values displayed are same as recorded implants of the values scale of the v	ct SPP widget> Select only lant (Journey II BCS) , ormity (> 7 valgus, <10)from drop down selections> ord the values>Change the ormity> Change it back to ormity (> 7 valgus, <10 flex)> fy that the values displayed are e as recorded
Perform the same test case as above for a pre-existing surgeon (1.7 or earlier) Select SPP widget> Select any implant (Journey II BCS), deformity and reference file from drop down selections> widge Change preference values> PS), Perform this iteration for all implants> Record the values> preference consecutively> Verify that the values displayed are same as widge.	requisite: Set surgical ference in a surgeon A (created for a surgeon A (created for a surgeon B (created in fin as surgeon B (created in fin as surgeon)> Select SPP for a select an implant (Legion for a deformity (>7 valgus, <10 for and reference file from drop for selections> Change for a selections> Change for a surgeon A> Select SPP for a select

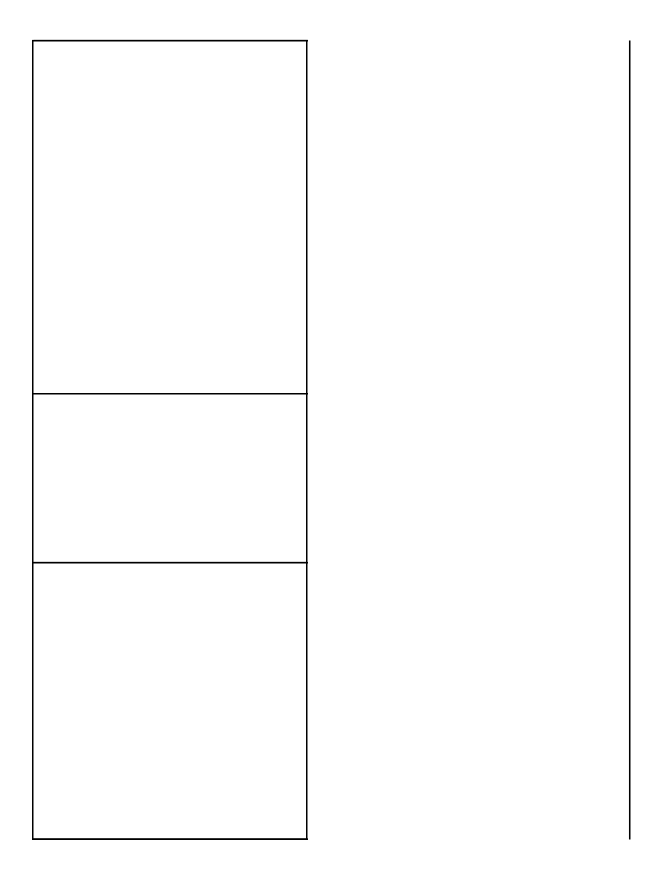
6			Select SPP widget > Select any
			implant (Journey II CR) , deformity
			and reference file from drop down
			selections> Change preference values
			-> Record the values>Go back to
			terminal> Simulate a Critical error
			> Switch to QtLauncher> Reboot>
			Navigate to SPP Launcher >Select
			implant (Journey II CR)> Verify
			that the values displayed are not as
			same as recorded
7			
8			
9	1		
10	1		
11	1		
12	1		
13			
14			
16			
17			
18			
19			
20	-		
21	-		
22	1		
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
	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	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
	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 displayed are same as recorded	

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> Quit> Change implant back to Legion PS> Verify that the values displayed are not same as recorded	

•	•	
-		

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



ľ
•
·
·
·