Scenario ID	JIRA ID name	Positive	Negative
1	Auto-save preferences	Log in as a surgeon> Select SPP widget> Select an implant [Journey II CR], deformity[<7 Varus, >10 flexion] from drop down selections> Change the deformity to [<7 varus, <10 flexion]> Verify that checkmark does not appear on the deformity	Log in as a surgeon> Select SPP widget> Select an implant [Journey II CR], deformity[<7 Varus, >10 flexion] from drop down selections> Verify that checkmark does not appear on the deformity
2		Continue with <b>H3</b> > Change <b>deformity</b> [<7 Varus, <10 flexion]-> Verify that <b>checkmark</b> appears on the previous selection of <b>deformity</b>	Continue with J2> Change slope using adjustment button-> Verify that checkmark does not appear on the deformity
3		Continue with H5> Change implant [Gensesis II CR], deformity[<7 Valgus, < 10 flexion] from drop down selections> Verify that checkmark appears on the previous selection of deformity	Continue with G3> Change deformity back to [<7 Varus, >10 flexion]- > Verify that checkmark does not appear on the deformity
4		Continue with H6> Change implant to Journey II CR-> Change implant to Genesis II CR-> Change deformity [<7 Valgus, >10 flex]> Verify that checkmark appears on the deformity	Continue with H4> Change preference values for medial distal resection depth-> Verify that checkmark does not appear on the deformity
5		acioi micv	Continue with <b>G4</b> > Change posterior resection depth value-> Verify that <b>checkmark</b> does not appear on the <b>deformity</b>
6			Continue with <b>G5</b> > Change lateral resection depth value-> Verify that <b>checkmark</b> does not appear on the <b>deformity</b>
7			Continue with H7> Change implant to Journey II CR and deformity[<7 Varus, >10 flexion]> Verify that checkmark does not appear on the deformity

	-	
8		Continue with <b>H8</b> >
		Change implant to <b>Genesis</b>
		II CR> Change
		deformity [<7 Valgus,
		>10 flex]> Verify that
		checkmark does not
		appear on the <b>deformity</b>
		appear on the deletime,
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		
J.L		

Boundary Analysis	State Transition	Combination Testing
Log in as a surgeon> Select SPP widget> Select an implant> Verify that checkmark does not appears on the previous selection of deformity	Continue with G2> Quit from SPP screen-> Select SPP widget> Verify that checkmark does not appear on the deformity	Log in as a surgeon> Select SPP widget> Select an implant [Journey II CR], deformity[<7 Varus, 0-10 flexion] from drop down selections> Change slope> Change deformity [<7 Varus, <10 flexion]> Change only implant > Verify that checkmark does not appears on the previous selection of deformity> Change parameters > Verify that checkmark does not appears on the previous selection of deformity
Log in as a surgeon> Select SPP widget> Select a deformity> Verify that checkmark does not appears on the previous selection of deformity		

1	1	1
<u> </u>		
Ī		

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

	•	•	•
	•	•	