

Scenario ID	JIRA ID name	Positive	Negative
1	Auto-save preferences	<p>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</p>	<p>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</p>
2		<p>Continue with H3--> Change deformity [<7 Varus, <10 flexion]-> Verify that checkmark appears on the previous selection of deformity</p>	<p>Continue with J2--> Change slope using adjustment button-> Verify that checkmark does not appear on the deformity</p>
3		<p>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</p>	<p>Continue with G3--> Change deformity back to [<7 Varus, >10 flexion]-> Verify that checkmark does not appear on the deformity</p>
4		<p>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</p>	<p>Continue with H4--> Change preference values for medial distal resection depth-> Verify that checkmark does not appear on the deformity</p>
5			<p>Continue with G4--> Change posterior resection depth value-> Verify that checkmark does not appear on the deformity</p>
6			<p>Continue with G5--> Change lateral resection depth value-> Verify that checkmark does not appear on the deformity</p>
7			<p>Continue with H7--> Change implant to Journey II CR and deformity[<7 Varus, >10 flexion] --> Verify that checkmark does not appear on the deformity</p>

8			Continue with H8 --> Change implant to Genesis II CR --> Change deformity [<7 Valgus, >10 flex]--> Verify that checkmark does not appear on the deformity
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
<p>Log in as a surgeon--> Select SPP widget --> Select an implant--> Verify that checkmark does not appears on the previous selection of deformity</p>	<p>Continue with G2--> Quit from SPP screen-> Select SPP widget--> Verify that checkmark does not appear on the deformity</p>	<p>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</p>
<p>Log in as a surgeon--> Select SPP widget --> Select a deformity-->Verify that checkmark does not appears on the previous selection of deformity</p>		

[illegible]

[illegible]

