Scenario ID	JIRA ID name	Positive	Negative
1	Edit the option to reset the default implant position	Create a TKA case> Navigate to Combined Planning (with and without gaps)>Click on the more options widget> Verify the button name as "Reset Femur Position"> Verify button name as "Reset Tibia Position" >Navigate to Plan Femur> Verify the button name as "Reset Femur Position"> Navigate to Plan Tibia>Verify button name as "Reset Tibia Position"	Planning (with and without gaps)>Select more options widget>

2	Log in as a surgeon> Navigate to SPP screen> Select an implant "Anthem PS", deformity [<7 varus, <10 flex] and change some preference parameters> Quit> Create a new TKA case with Anthem PS> Navigate to Combined Planning (with and without gaps)> Select more options widget> Select "Reset Femur Position"> Verify that the implant position and values change from Surgeon preference set	Pre-requisite: Ensure to set an implant with Journey II BCS and a deformity through SPP Launcher Create a new TKA case with Anthem PS> Navigate to Combined Planning (with and without gaps)>Select more options widget> Select "Reset Tibia Position"> Verify that the implant position and values does not change
α	Log in as a surgeon> Navigate to SPP screen> Select an implant "Journey II CR", deformity [<7 valgus, >10 flex] and change some preference parameters> Quit> Create a new TKA case with Journey II CR> Navigate to Combined Planning (with and without gaps)> Select more options widget> Select "Reset Tibia Position"> Verify that the implant position and values change from Surgeon preference set	Continue from H3>Select More widget> Navigate to Plan Femur> Change implant to Journey II BCS > Select to "Reset Femur Position">Preference values in Plan Femur screen change to preferences set
4	Continue from H2> Change implant positions for both Femur and Tibia>Select more options widget> Select "Reset Femur Position"> Verify that the implant position and values change	Continue from H4 >Navigate back to Combined Planning screen- >Select More widget> Navigate to Plan Tibia> Change implant to Anthem PS> Select to "Reset Tibia Position"> Preference values change back to implant default

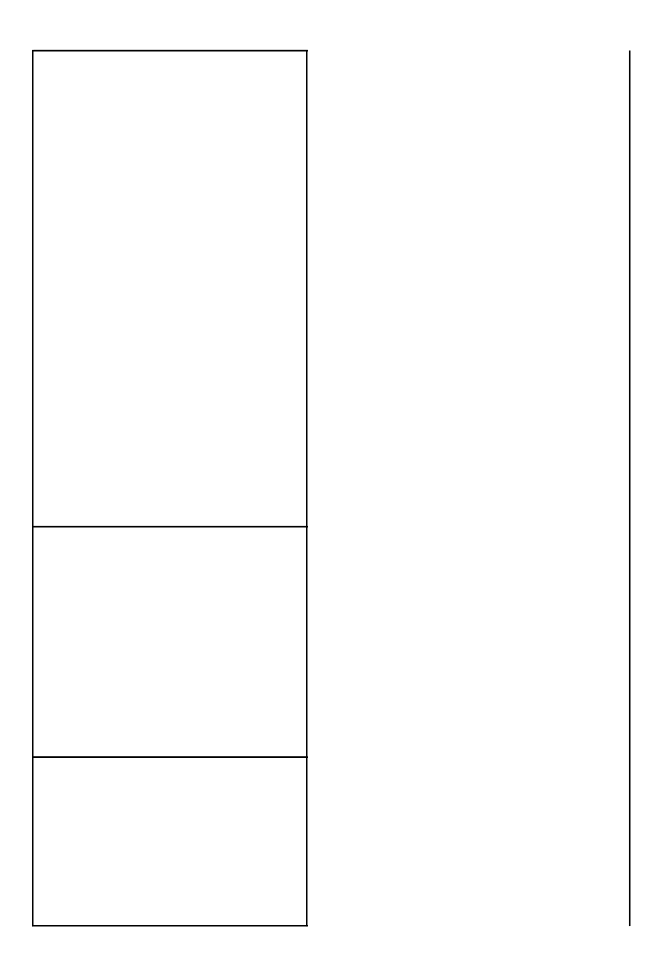
5	Execute same TC as G2, G3 and G4	
5	for a surgeon areated in 1.7 or	
	for a surgeon created in 1.7 or	
	earlier	
6		
7		_
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
31		
32		
33		
34		
35		
36		
37		
38		
39		
40		
41		
42		
43		
45		
46		
47		
48		
49		
50		
51		
52		
52		

Boundary Analysis	State Transition	Combination Testing
NA	Genesis II CR> Navigate to Combined Planning (with and without gaps) >Select more options widget> Select "Reset Femur Position"> Verify that the implant position and values does not change> Quit> Navigate back to SPP Launcher> Select an implant [Journey II BCS], deformity> Resume case>Navigate to Combined Planning (with	Log in as surgeon> Navigate to SPP Launcher> Select an implant, deformity and change preferences > Quit> Create a TKA case with a different implant> Navigate to Combined Planning screen (with and without gaps)> change implant positions> Select more options widget> Verify button names "Reset Femur Position", "Reset Tibia Position"> Verify the names on Plan Femur and Plan Tibia screen > Select to reset both Femur and tibia> Verify that values for femur and tibia implant positions are retained as per implant defaults > Change the implant name to the one set in SPP Launcher> Click on More options> Select to reset both Femur and tibia> Verify that values for femur and tibia implant positions changes to implant defaults

T	ı
Pre-requisite: Ensure that SPP Launcher was never accessed by the surgeon	
Create a new TKA case with Genesis II CR> Navigate to Combined Planning (with and without gaps)>Select more options widget> Select "Reset Femur Position"> Verify that the implant position and values does not change> Quit> Navigate back to SPP Launcher> Select an implant [Journey II BCS], deformity> Reset case>Navigate to Combined Planning (with and without gaps)>Select more options widget> Change implant position>Select "Reset Femur Position"> Verify that the implant position and values does change to implant defaults	

<u> </u>	

Remarks	Linked JIRA ID
	Linked Epic: https://smith-nephew.atlassian.net/browse/RIOSI- 933



1
†
†