Scenario ID	JIRA ID name
1	Initial Values in the
-	Spinbox to display
	Implants default on
	Implant selection

Scenario Description	Feature
Test Description: On selection of an implant in the SPP screen, the adjustable parameters in the SPP screen to set preferences (called the Spinbox) should initialize at the implant defaults. Implant defaults are the same as what's used in Combined Planning screen derived from the IDB. Testing Strategy: System: Happy Path: ensure every implant matches the default setting Negative Path: Move implant in preferences screen, don't save it, check the default Tools Used: N/A	SPP-Launcher
 NOTE: All the 3 monitors such as CORI monitor, Tablet and display monitors are connected to the console during execution. Ensure the language is chosen by default i.e., English. Ensure the PHI is set to default i.e., PHI access enabled. Initiate values list for Varus and Valgus conditions of Femur and Tibia is added in Appendix A. Refer "Understanding Purpose" sheet for the value names. Refer "Combined Planning Test Data" for the values which is to be compared with the default initializing values in SPP-Launcher screen on Implant Selection. 	

SW Requirement	SY Requirement
N/A (Requirement is not	N/A (Requirement is not
present)	present)

Positive

*** Verify initial values in the Spinbox to display Implant Defaults on Implant Selection ***

Pre-requisite: Ensure system displays "-- Choose --" in

Implant, Deformity and Reference File fields

Navigate to "SPP Launcher" screen --> Select each

implant and deformity range --> Compare each values with the "Combined Planning Test Data"

sheet --> Each value below should match with

"Combined Planning Test Data" sheet.

- a.Eemur Distal Lateral Resection Depth
- b.⊞bia Distal Lateral Resection Depth
- c.Eemur Distal Medial Resection Depth
- d.⊡bia Distal Medial Resection Depth
- e.Eemur Rotation
- f.**□**bia Rotation
- g.Posterior Medial Resection Depth
- h.Posterior Lateral Resection Depth
- i.⊞bial Slope

Combination Testing	Remarks
*** Verify initial values in the Spinbox to display Implant Defaults after State Transition *** Pre-requisite: Ensure system displays " Choose" in Implant, Deformity and Reference File fields Navigate to "SPP Launcher" screen> Choose any implant and any deformity range> Change all the implant default values	
Click on "Reset" button> Select any implant and deformity range> Verify all Spinbox values are updated as per "Combined Planning Test Data" sheet>	
Click on "QUIT" button> Navigate back to "SPP-Launcher" screen> Select any implant and deformity range> Verify all Spinbox values are updated as per "Combined Planning Test Data" sheet	
Reboot the system> Navigate to "SPP-Launcher" screen> Select any implant and deformity range> Verify all Spinbox values are updated as per "Combined Planning Test Data" sheet.	

