Scenario ID	JIRA ID name	Scenario Description	Feature
1	Selection of parameters and other buttons	Test Description: Please refer JIRA. Description has table and is long so not putting it here Acceptance Crieteria: No Testing Strategy: None Tools Used: N/A NOTE:	SPP Launcher
2			
3			
4			
5			
6			
7			
8			
9			

10			
11			
12			
13			
14			
15			
16			
17			
18			

-		i i
19		
20		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		

30		
31		
32		
33		
34		
35		
36		
37		
38		
30		

39		
40		
40		
41		
42		
43		
44		
45		
46		
47		
47		
48		
49		

50		
51		
52		
53		

SW	Sy	Sub-feature	Saanaria Tyraa
Requirements	Requirements		Scenario Type
NA(No requirements present)	PSYR3	Reference files drop down	Positive
NA(No requirements present)	PSYR3	Reference files drop down	Negative
NA(No requirements present)	PSYR3	Reference files drop down	Positive
NA(No requirements present)	PSYR3	Reference files drop down	Positive
NA(No requirements present)	PSYR3	Reference files drop down	Positive
NA(No requirements present)	PSYR3	Reference files drop down	Negative
NA(No requirements present)	PSYR3	Reference files drop down	Positive
NA(No requirements present)	PSYR3	Reference files drop down	Positive
NA(No requirements present)	PSYR3	Reference files drop down	Boundary Analysis

NA(No requirements	PSYR3	Reference files drop down	Boundary Analysis
present)		urop down	
NA(No	PSYR3	Reference files	State Transition
requirements present)		drop down	
NA(No	PSYR3	Reference files	Negative
requirements present)	rand	drop down	Negative
present)			
NA(No requirements	PSYR3	Reference files drop down	State Transition
present)			
NA(No requirements	PSYR3	Reference files drop down	State Transition
present)			
NA(No requirements	PSYR3	Implant drop down	Positive
present) NA(No	PSYR3	Implant drop	Positive
requirements present)	LOIKO	down	rositive
NA(No requirements	PSYR3	Implant drop down	Negative
present)		down	
NA(No requirements	PSYR3	Implant drop down	Negative
present)			

NA(No requirements present)	PSYR3	Implant drop down	Positive
NA(No requirements present)	PSYR3	Implant drop down	State Transition
NA(No requirements present)	PSYR3	Deformity drop down	Positive
NA(No requirements present)	PSYR3	Deformity drop down	Positive
NA(No requirements present)	PSYR3		Negative
		Deformity drop down	
NA(No requirements present)	PSYR3	Deformity drop down	Negative
NA(No requirements present)	PSYR3	·	State Transition
		Deformity drop down	
NA(No requirements present)	PSYR3	Deformity drop down	State Transition
NA(No requirements present)	PSYR3	Reset button	Positive
NA(No requirements present)	PSYR3	Reset button	Negative
NA(No requirements present)	PSYR3	Reset button	Negative
•			

NA(No requirements present)	PSYR3	Reset button	Negative
NA(No requirements present)	PSYR3	Reset button	Boundary Analysis
NA(No requirements present)	PSYR3	Reset button	State Transition
NA(No requirements present)	PSYR3	Reset button	Negative
NA(No requirements present)	PSYR3	Reset button	Negative
NA(No requirements present)	PSYR3	Reset button	Positive
NA(No requirements present)	PSYR3	Reset button	Positive
NA(No requirements present)	PSYR3	Reset button	Positive
NA(No requirements present)	PSYR3	Reset button	Positive

NA(No requirements present)	PSYR3	Reset button	Positive
NA(No requirements present)	PSYR3	Reset button	Positive
NA(No requirements present)	PSYR3	Quit button	Positive
NA(No requirements present)	PSYR3	Quit button	Positive
NA(No requirements present)	PSYR3	Quit button	State Transition
NA(No requirements present)	PSYR3	Quit button	Negative
		Quit button	
NA(No requirements present)	PSYR3	Parameters adjustment buttons	Boundary Analysis
NA(No requirements present)	PSYR3	Parameters adjustment buttons	Boundary Analysis
NA(No requirements present)	PSYR3	Parameters adjustment buttons	Negative
NA(No requirements present)	PSYR3	Parameters adjustment buttons	Negative
NA(No requirements present)	PSYR3	Parameters adjustment buttons	Positive

NA(No requirements present)	PSYR3		
		Parameters adjustment buttons	State Transition
NA(No requirements present)	PSYR3	Parameters adjustment buttons	Negative
NA(No requirements present)	PSYR3	Parameters adjustment buttons	Negative
NA(No requirements present)	PSYR3		Combination Testing
		ALL	
•		1	

Scenario

Insert USB with valid reference files (10 files)--> Navigate to Import
Reference Files screen via Admin Login --> Import--> Verify 10
reference files are imported to reference table --> Navigate to Admin
screen--> Create new surgeon--> Navigate to choose Surgeon screen--> Log in--> Select SPP widget--> Select any implant and deformity
from drop down selection--> Verify the reference file drop down is
enabled

Insert USB with invalid reference files (10 files)--> Navigate to Import
Reference Files screen via Admin Login --> Import--> Verify 10
reference files are not imported to reference table --> Navigate to
Admin screen--> Create new surgeon--> Navigate to choose Surgeon
screen--> Log in--> Select SPP widget--> Select any implant and
deformity from drop down selection--> Verify the reference file drop
down is disabled

Pre-requisite: 10 reference files are imported to CORI system.

Log in as a Surgeon-->Select **SPP widget**--> Select only **implant** from drop down selection-->Verify the **reference file drop down is disabled**

Pre-requisite: 10 reference files are imported to CORI system.

Log in as a Surgeon--> Select **SPP widget**--> Select only **deformity** from drop down selection--> Verify the **reference file drop down is disabled**

Pre-requisite: 10 reference files are imported to CORI system.

Log in to any existing Surgeon (created in 1.7 or earlier)--> Select SPP widget--> Select any implant and deformity from drop down selection--> Verify the reference file drop down is enabled Pre-requisite: Create a surgeon in CORI 2.0 (L-1) build and import ref files. Upgrade system to Latest 2.0 version and continue the test

Navigate to Admin screen--> Create new surgeon--> Navigate to choose Surgeon screen--> Log in--> Select SPP widget--> Select any implant and deformity from drop down selection--> Verify the reference file drop down is enabled--> Log out--> Log in to a surgeon created in CORI 2.0 (L-1) build--> Select any deformity--> Verify the reference file drop down is disabled

Pre-requisite: Ensure no reference file is present in CORI system

Navigate to **Admin** screen--> Create **new surgeon**--> Navigate to **choose Surgeon screen**--> **Log in**--> Select **SPP widget**--> Select **implant** from drop down selection--> Verify the **reference file drop down is disabled**

Pre-requisite: Ensure no reference file is present in CORI system

Navigate to Admin screen--> Create new surgeon--> Navigate to choose Surgeon screen--> Log in--> Select SPP widget--> Select deformity from drop down selection--> Verify the reference file drop down is disabled

Pre-requisite: 10 reference files are imported to CORI system. Create a new surgeon

Log in as a new Surgeon--> Select SPP widget--> Verify the reference file drop down is disabled at initial entry

Pre-requisite: Ensure no reference file is present in CORI system. Create a new surgeon

Log in as a Surgeon--> Select **SPP widget-->** Verify the **reference file drop down is disabled at initial entry**

Insert USB with 1 valid reference file--> Navigate to Import Reference Files screen via Admin Login --> Import--> Verify reference file is imported to reference table --> Navigate to choose Surgeon screen--> Log in as a surgeon--> Select SPP widget--> Select any implant, deformity and reference file from drop down selection--> Navigate back to Import Reference file screen via Admin login--> Remove reference file--> Navigate back to the same surgeon --> Select SPP widget--> Verify reference file drop down is disabled

Insert USB with 1 valid reference file--> Navigate to Import Reference Files screen via Admin Login --> Import--> Verify reference file is imported to reference table --> Navigate to choose Surgeon screen--> Log in as a surgeon--> Select SPP widget--> Select any implant, deformity and reference file from drop down selection--> Reboot the system--> Navigate to Import Reference file screen via Admin login--> Remove reference file--> Navigate back to the same surgeon --> Select SPP widget--> Verify reference file drop down is disabled

Insert USB with 1 valid reference file--> Navigate to Import Reference
Files screen via Admin Login --> Import--> Verify reference file is
imported to reference table --> Navigate to choose Surgeon screen-->
Log in as a surgeon--> Select SPP widget--> Select any implant,
deformity and reference file from drop down selection-->Navigate back
to Choose case screen--> Navigate back to SPP screen via widget-->
Verify if reference file drop down is enabled

Insert USB with 1 valid reference file--> Navigate to Import Reference Files screen via Admin Login --> Import--> Verify reference file is imported to reference table --> Navigate to choose Surgeon screen--> Log in as a surgeon--> Select SPP widget--> Select any implant, deformity and reference file from drop down selection--> Navigate back to Admin--> Delete the surgeon--> Navigate back to choose surgeon screen--> Log in as a different surgeon--> Select SPP widget--> Verify if reference file drop down is enabled

Navigate to **Admin** screen--> Create a **new surgeon** --> Navigate back to **Choose surgeon screen**-> Log in as the **new surgeon**--> Select **SPP widget**--> Verify the **implant drop down** is **enabled**

Navigate to **Choose surgeon screen->** Log in as an existing surgeon (created in 1.7 or earlier)--> Select **SPP widget-->** Verify the **implant drop down** is **enabled**

Navigate to **Admin** screen--> Create a **new surgeon**-->Install build for **CORI 2.0 (don't install IDB)**--> enable **TKA and UKR** procedures--> **Login** to the surgeon created prior to installation--> Select **SPP widget**--> Verify the **implant drop down is not enabled**

Navigate to Choose surgeon screen-> Log in as a surgeon --> Select SPP widget--> Select an implant, deformity and reference file--> Change deformity and reference file--> Verify the implant drop down is enabled

Navigate to **Admin** screen--> Create a **new surgeon** --> Navigate back to **Choose surgeon screen**-> Log in as the **new surgeon**--> Select **SPP widget**-->Select the **implant drop down**--> **Reboot** the system--> Log in as the **new surgeon** as earlier --> Verify the **implant drop down** is **enabled**

Navigate to Admin screen--> Create a new surgeon --> Navigate back to Choose surgeon screen-> Log in as the new surgeon--> Select SPP widget-->Select the implant drop down and choose Journey II BCS--> Navigate back to Choose case screen--> Create a TKA case with Anthem PS-->Navigate back to Choose case screen--> Navigate back to SPP screen via SPP widget-->Verify the implant drop down is enabled

Navigate to Admin screen--> Create a new surgeon --> Navigate back to Choose surgeon screen-> Log in as the new surgeon--> Select SPP widget--> Verify the deformity drop down is enabled and check if the drop down is highlighted on selection

Navigate to **Choose surgeon screen->** Log in as an existing surgeon (created in 1.7 or earlier)--> Select **SPP widget-->** Verify the **deformity drop down** is **enabled**

Navigate to Admin screen--> Create a new surgeon --> Navigate back to Choose surgeon screen-> Log in as the new surgeon--> Select SPP widget-->Select the deformity drop down--> Reboot the system--> Log in as the new surgeon as earlier --> Verify the deformity drop down is enabled and check if the drop down is highlighted on selection

Log in as the new surgeon--> Select SPP widget-->Select any implant, deformity and reference file--> Change implant -> Verify the deformity drop down is enabled and check if the drop down is highlighted on selection

Navigate to Admin screen--> Create a new surgeon --> Navigate back to Choose surgeon screen-> Log in as the new surgeon--> Select SPP widget-->Select the deformity drop down--> Navigate back to Choose case screen--> Create a TKA case-->Navigate back to Choose case screen--> Navigate back to SPP screen via SPP widget-->Verify the deformity drop down is enabled and check if the drop down is highlighted on selection

Navigate to Admin screen--> Create a new surgeon --> Navigate back to Choose surgeon screen-> Log in as the new surgeon--> Select SPP widget-->Select any deformity from implant drop down--> Navigate back to Choose case screen--> Navigate back to SPP screen via SPP widget--> Verify the deformity drop down is enabled and check if the drop down is highlighted on selection

Navigate to **Admin** screen--> Create a **new surgeon** --> Navigate back to **Choose surgeon screen**-> Log in as the **new surgeon**--> Select **SPP widget**--> Select a deformity and implant--> Verify **reset button is enabled**

Pre-requisite: Ensure to create new surgeon.

Log in as a Surgeon--> Select **SPP widget**--> Select a **deformity** --> Verify **reset button is disabled**

Pre-requisite: Ensure to create a new surgeon.

Log in as a Surgeon--> Select **SPP widget**--> Select an **implant** --> Verify **reset button is disabled**

Pre-requisite: Ensure to create a new surgeon.

Log in as a Surgeon--> Select **SPP widget**--> Select an **implant from drop down** --> Select the drop down for deformity--> **Reboot** the system--> Navigate to **Surgeon login**--> Select SPP widget--> Verify **reset button is disabled**

Navigate to **Admin** screen--> Create a **new surgeon** --> Navigate back to **Choose surgeon screen-**> Log in as the **new surgeon-**-> Select **SPP widget-**-> Verify **reset button is disabled at initial entry**

Log in as a Surgeon--> Select **SPP widget**-->Select a deformity and implant--> Change preference values --> Quit from SPP screen to Choose case screen--> Select **SPP widget--> Verify reset button is enabled-->Select Reset--> Verify that the preference values change back to implant defaults--> Verify that reset button is disabled**

Pre-requisite: Ensure to create a new surgeon.

Log in as a Surgeon--> Select **SPP widget**--> Select a deformity and implant--> Change preference values --> Quit from SPP screen to Choose case screen--> Select **SPP widget--> Select the drop down for implant--> Reboot-->** Log in as **surgeon-->** Select **SPP widget-->** Verify **reset button is enabled**

Navigate to Admin screen--> Create a new surgeon --> Navigate back to Choose surgeon screen-> Log in as the new surgeon--> Select SPP widget-->Select a deformity (>7 varus, <10 flex) and implant (Journey II BCS)--> Change preference values --> Quit from SPP screen to Choose case screen--> Select SPP widget-->Verify reset button is enabled--> Change deformity and implant again--> Change it back to the previous deformity (>7 varus, <10 flex) and implant (journey II BCS)-->Verify reset button is enabled Install a CORI2.0 L-1 build --> Navigate to Admin screen--> Create a

Install a CORI2.0 L-1 build --> Navigate to Admin screen--> Create a new surgeon--> Exit from Admin screen-> Log in as a new surgeon--> Select SPP widget--> Verify reset button is disabled--> Quit from SPP screen--> Install CORI 2.0 Latest build--> Log in to same surgeon --> Verify Reset button is disabled--> Change Implant and deformity--> Change preference values--> Verify reset button is enabled--> click Reset-> Preference values change to implant defaults--> Verify that reset button is disabled.

Install a **CORI2.0 L-1 build** --> Log in as an existing **surgeon**--> Select SPP widget--> Verify reset button is disabled-->Quit from **SPP screen**--> Install **CORI 2.0 Latest build**--> Log in to **same surgeon** --> Select SPP widget-->Verify reset button is disabled-->Select **implant, deformity and change any preferential parameters**--> Verify Reset button is enabled

Install a **CORI2.0 L-1 build** --> Install **CORI 2.0 Latest build**--> Log in to existing **surgeon** --> Select SPP widget--> Verify reset button is disabled-->**change any preferential parameters**--> Verify Reset button is enabled

Install a CORI2.0 L-1 build --> Navigate to Admin screen--> Create a new surgeon--> Navigate to choose surgeon--> Log in as a new surgeon--> Select SPP widget--> Select implant, deformity and change any preferential parameters--> Quit from SPP screen--> Install CORI 2.0 Latest build--> Log in to same surgeon --> Navigate to SPP screen via SPP widget--> Change preferential parameter--> Reboot the system--> Log in to same surgeon --> Navigate to SPP screen via SPP widget--> Verify reset button is enabled

Install a CORI2.0 L-1 build --> Navigate to Admin screen--> Create a new surgeon--> Log in as a new surgeon--> Select SPP widget--> Select implant, deformity and change any preferential parameters--> Quit from SPP screen--> Install CORI 2.0 Latest build--> Log in to same surgeon --> Verify Reset button is enabled--> Click Reset--> Verify that reset button is enabled.

Navigate to Admin screen--> Create a new surgeon--> Navigate to choose surgeon--> Log in as a new surgeon--> Select SPP widget--> Select implant, deformity and change any preferential parameters--> Quit from SPP screen--> Navigate to SPP screen via SPP widget--> Change preferential parameter--> Reboot the system--> Log in to same surgeon --> Navigate to SPP screen via SPP widget--> Verify reset button is disabled

Navigate to Admin screen--> Create a new surgeon --> Navigate back to Choose surgeon screen-> Log in as the new surgeon--> Select SPP widget--> Verify the quit button is enabled--> Select to quit and navigate to Choose case screen

Navigate to **Choose surgeon screen**-> Log in as an existing surgeon (created in 1.7 or earlier)--> Select **SPP widget**--> Verify the **quit button is enabled**--> Select to **quit and navigate to Choose case screen**

Navigate to Admin screen--> Create a new surgeon --> Navigate back to Choose surgeon screen-> Log in as the new surgeon--> Select SPP widget-->Select the quit button--> Navigate back to Choose case screen--> Create a TKA case-->Navigate back to Choose case screen--> Navigate back to SPP screen via SPP widget-->Verify the quit button is enabled and navigate back to choose case screen

Navigate to Admin screen--> Create a new surgeon --> Navigate back to Choose surgeon screen-> Log in as the new surgeon--> Select SPP widget-->Select any deformity from implant drop down--> Quit from SPP screen --> Reboot the system--> Log in as same surgeon--> Select SPP widget--> Long press the quit button and verify the behavior (Perform widget user actions like long press, select and drag and short press)

Pre-requisite: Create a new surgeon in Admin screen.

Log in as the **new surgeon**--> Select **SPP widget**--> Verify that the parameters and adjustment buttons are hidden at initial entry Navigate back to **Choose surgeon screen**-> Log in as an existing **surgeon**--> Select **SPP widget**--> Verify that the parameters and adjustment buttons are hidden at initial entry

Pre-requisite: Create a new surgeon in Admin screen.

Log in as the **new surgeon**--> Select **SPP widget**--> Select an **implant**--> Verify that the parameters and adjustment buttons are hidden

Pre-requisite: Create a new surgeon in Admin screen.

Log in as the **new surgeon**--> Select **SPP widget**--> Select a **deformity**-> Verify that the parameters and adjustment buttons are hidden

Navigate to **Admin** screen--> Create a **new surgeon** --> Navigate back to **Choose surgeon screen**-> Log in as the **new surgeon**--> Select **SPP widget**--> Select an **implant and deformity**--> Verify that the parameters and adjustment buttons are visible

Navigate to **Admin** screen--> Create a **new surgeon** --> Navigate back to **Choose surgeon screen**-> Log in as the **new surgeon**--> Select **SPP** widget--> Select an **implant and deformity**--> Verify that the **parameters and adjustment buttons** are visible --> Log in to a **different surgeon** (A surgeon for which SPP was never accessed)--> Select SPP widget--> Verify that the parameters and adjustment buttons are **hidden** at initial entry

Navigate to **Admin** screen--> Create a **new surgeon** --> Navigate back to **Choose surgeon screen**-> Log in as the **new surgeon**--> Select **SPP widget**--> Select an **implant and deformity**--> Verify that the parameters and adjustment buttons are visible --> **Change the implant and deformity** again--> Verify that the parameters and adjustment buttons are visible

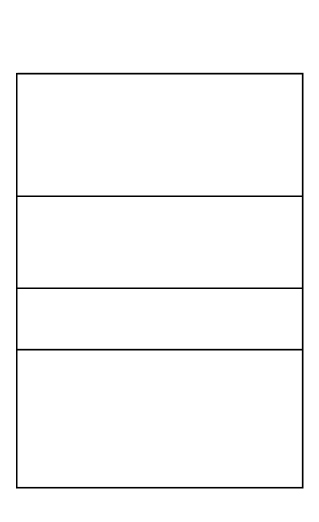
Navigate to **Admin** screen--> Create a **new surgeon** --> Navigate back to **Choose surgeon screen**-> Log in as the **new surgeon**--> Select **SPP widget**--> Select an **implant and deformity**--> Verify that the parameters and adjustment buttons are visible --> Select **Reset**--> again--> Verify that the parameters and adjustment buttons are visible

Navigate to **Admin** screen--> Create a **new surgeon** --> Navigate back to **Choose surgeon screen**-> Log in as the **new surgeon**--> Select **SPP widget**--> Verify implant, deformity buckets are enabled--> Verify reference file drop down and reset button are disabled--> Select an **implant and deformity**--> Verify that the parameters and adjustment buttons are visible --> Verify reference drop down and **reset button** are enabled **enabled**--> Select **Reset**--> **Quit** from SPP screen to choose case screen--> **Select SPP widget-->** Verify implant, deformity buckets, reference drop down are **enabled-->** Verify reset button is **disabled**

Remarks	Linked JIRA ID
	Linked Epic: https://smith-nephew.atlassian.net/browse/RIOSI- 476
For this, as part of regression tester can check for each implant selection.	
For this, as part of regression tester can check for each deformity selection.	
For this, as part of regression tester can check for each implant selection.	
For this, as part of regression tester can check for each deformity selection.	

	l
<u> </u>	
	•

Perform the set of TCs for reset for an existing surgeon



i .	
-	
Ī	