

Scenario ID	JIRA ID name	Positive	Negative
1	Design a reference file drop down menu in the Intraop Personalized Planning Window	<p>Pre-requisite: Ensure 15 reference files are imported to CORI system</p> <p><b>Log in</b> as a surgeon--&gt; Navigate to <b>SPP Launcher</b>--&gt; Select an <b>implant, deformity and reference</b> file--&gt; Quit--&gt; Create a <b>new TKA case</b>--&gt; Navigate to combined planning screen (<b>with and without gaps</b>)--&gt; Select <b>SPP statitc widget</b>--&gt; Verify and note the reference values displayed--&gt; Select <b>reference file drop down</b> and change reference file--&gt; Verify that reference values displayed are changed</p> <p>Note: Change each reference file displayed in drop down and verify the values change in screen</p>	<p>Continue from <b>G2</b>--&gt; <b>Quit</b> case--&gt; Navigate to <b>Admin screen</b>--&gt; Navigate to <b>IRF</b> screen--&gt; Remove 5 reference files--&gt; Navigate back to <b>same surgeon</b>--&gt; <b>Resume</b> the same case--&gt; Navigate to combined Planning (with and without gaps)--&gt; Verify that the reference file drop down has remaining reference file populated --&gt; Select a reference file--&gt; Verify that values change in the screen</p>
2		<p>Pre-requisite: Ensure no reference files are imported</p> <p><b>Log in</b> as a surgeon--&gt; Navigate to <b>SPP Launcher</b>--&gt; Select an <b>implant, deformity</b>--&gt; Quit--&gt; Create a <b>new TKA case</b>--&gt; Navigate to combined planning screen (<b>with and without gaps</b>)--&gt; Select <b>SPP statitc widget</b>--&gt; Verify reference values are not displayed--&gt; Select <b>reference file drop down</b>--&gt; Verify that the drop down is enabled but no values are populated</p>	<p>Continue from <b>H2</b>--&gt; <b>Quit</b> case--&gt; Navigate to <b>Admin screen</b>--&gt; Navigate to <b>IRF</b> screen--&gt; Remove ALL reference files--&gt; Navigate back to <b>same surgeon</b>--&gt; <b>Resume</b> the same case--&gt; Navigate to combined Planning (with and without gaps)--&gt; Verify that the reference file drop down has <b>no values</b> populated</p>

3		Perform similar TC like <b>G2</b> with a surgeon that was created in 1.7 or earlier	<b>Continue from H3--&gt;</b> Quit case--> Navigate to <b>Admin screen--&gt;</b> Navigate to <b>IRF screen--&gt;</b> Import 15 reference files--> Navigate back to same surgeon--> <b>Reset</b> same TKA case--> Navigate to <b>combined planning screen--&gt;</b> <b>Select</b> SPP static widget--> Verify reference file drop down is enabled and that user is able to select reference files
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5		<b>Need to check in Plan Femur and Plan Tibia if SPP static widget is planned to be designed</b>	
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Boundary Analysis	State Transition	Combination Testing
NA	<p><b>Log in</b> as a surgeon--&gt; Navigate to <b>SPP Launcher</b>--&gt; Select an <b>implant, deformity and reference file</b>--&gt; Quit--&gt; Create a <b>new TKA case</b>--&gt; Navigate to combined planning screen (with and without gaps)--&gt; Select <b>SPP statitc widget</b>--&gt; Verify and note the reference values displayed--&gt; Select <b>reference file drop down</b> and change reference file to "--choose"--&gt; Verify that reference values displayed are changed--&gt; <b>Quit</b> from case and go back to SPP Launcher--&gt; <b>Verify that reference file drop down displays what was set before starting case</b></p>	<p><b>Log in</b> as a surgeon--&gt; Navigate to <b>SPP Launcher</b>--&gt; Select an implant, deformity and reference file--&gt; Quit--&gt; Create a new TKA case--&gt; Navigate to <b>combined planning screen (with and without gaps)</b>--&gt; Select <b>SPP statitc widget</b>--&gt; Verify and note the reference values displayed--&gt; Select <b>reference file</b> drop down and change reference file--&gt; Verify that reference values displayed are changed--&gt; <b>Quit</b>--&gt; Navigate to <b>SPP Launcher</b>--&gt; Change reference value--&gt; Verify the reference values displayed--&gt; Navigate to <b>IRF screen</b> via Admin Login--&gt; Remove all reference files--&gt; Navigate back to Surgeon Login--&gt; Resume case--&gt; <b>Navigate</b> to Combined Planning--&gt; Select <b>SPP static widget</b>--&gt; Verify the reference file drop down has no reference files populating</p>
	<p>Pre-requisite: Create a case in 1.7 and upgrade CORI software version. Ensure to import reference files</p> <p>Navigate to <b>Surgeon Login</b>--&gt; <b>Resume</b> the case--&gt; Navigate to <b>combined planning (with and without gaps)</b>--&gt; Select <b>static SPP</b> widget--&gt; Select <b>reference file drop down</b>--&gt; Verify that the <b>drop down is enabled</b> with reference files in the drop down list--&gt; <b>Quit</b> case--&gt; <b>Log out</b> of surgeon Login--&gt; Navigate to IRF screen via Admin Login--&gt; <b>Remove all</b> reference files--&gt; Quit --&gt; <b>Log in</b> to a <b>different</b> surgeon--&gt; Navigate to <b>SPP screen</b> via</p>	


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Remarks	Linked JIRA ID
	<b>Linked Epic:</b> <a href="https://smith-nephew.atlassian.net/browse/RIOSI-930">https://smith-nephew.atlassian.net/browse/RIOSI-930</a>





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