Scenario ID	JIRA ID name	SW Requirement	SY Requirement	Positive
1	Remove tibia resection depth from surgeon preferences screen	NA(No requirement present)	NA(No requirement present)	Pre-requisite: Ensure to create a new surgeon and not access SPP-Launcher.  Log in to new surgeon>Create a TKA case> Begin operation> Navigate to Surgeon preferences screen>Verify that there is no option for tibia resection depth in the state.
2		NA(No requirement present)	NA(No requirement present)	Pre-requisite: Ensure to select an implant, deformity, reference file in SPP-Launcher. Change preference values for Tibia resevtion depth before quitting the state.  Create a TKA case> Begin operation> Navigate to Surgeon preferences screen> Verify that there is no option for tibia resection depth in the state.
3		NA(No requirement present)	NA(No requirement present)	

4	NA(No requirement present)	NA(No requirement present)	Continue from H4> Quit from surgeon preferences state> Navigate back to Choose case screen> Select SPP widget> Select an implant, deformity and change preferences> Quit from SPP> Resume case> Navigate back from Combined Planning screen to surgeon preferences screen> Verify that there is no option for tibia resection depth in the state
5	NA(No requirement present)	NA(No requirement present)	Continue from <b>G5-</b> -> <b>Quit</b> the case- -> <b>Open</b> the case and <b>Reset</b> the case> Navigate to <b>surgeon preferences screen</b> > Verify that there is <b>no option for tibia resection depth</b> in the state-
6	NA(No requirement present)	NA(No requirement present)	
7			Continue from H7> Quit the case> Select SPP widget>Select any implant, deformity and change preferences in SPP screen> Quit from SPP Launcher screen>Open the case and Reset the case> Navigate to surgeon preferences screen>Verify that there is no option for tibia resection depth in the state-
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Negative	Boundary Analysis	State Transition
	NA	
		Continue from G3 >Complete the case with good points> Navigate back from Post-op Gap Assessment to Surgeon preference screen> Verify that there is no option for tibia resection depth in the state.
Pre-requisite: Downgrade system to 1.7 or earlier. Create a case and change surgeon preferences for tibia resection depth. Accept the changes for this case by clicking No on pop-up. Complete the case.  Upgrade the system to CORI 2.0> Log in to same surgeon> Resume the case completed in 1.7 or earlier> Navigate to Combined Planning> Navigate back to Surgeon preferences screen> Verify that there is no option for tibia resection depth in the state		

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1.7 or earlier. Create a case and change	
surgeon preferences for tibia resection	
depth. Accept the changes for this case	
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Upgrade the system to CORI 2.0>	
Log in to same surgeon> Resume	
the case completed in 1.7 or earlier>	
Navigate to Combined Planning>	
Navigate back to Surgeon	
preferences screen> Verify that	
there is no option for tibia resection	
denth in the state	

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Combination Testing	Remarks
Log in to a surgeon> Select SPP widget> Quit without changing anything> Create a TKA case> Navigate to surgeon preferences screen> Verify that there is no option for tibia resection depth in the state> Navigate to Post-op gap assessment state> Navigate back to Surgeon preference screen> Verify that there is no option for tibia resection depth> Quit from the state> Select SPP widget> change implant, deformity and change preferences> Quit to save> Resume the case> Navigate from Combined planning screen to surgeon preference screen> Verify that there is no tibia resection depth in the state	

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