

Scenario ID	JIRA ID name	Scenario Description	Feature
1	Confirm fonts match S+N standard	<p>Test Description: Confirm that user management and Intraop code both use the current S+N branding font of SNEmeric for all text strings.</p> <p>Acceptance Criteria: Current brand font of SNEmeric is used in both user management and Intraop</p> <p>Testing Strategy: System: Ensure font of the SPP screen in launcher matches the other launcher screens, Ensure the font of the SPP screen in Intraop matches the Planning state screen</p> <p>SW: UT - Ensure the font identified for new text strings is SNEmeric</p> <p>Tools Used: N/A</p> <p>NOTE: 1. All the 3 monitors such as CORI monitor, Tablet and display monitors are connected to the console during execution. 2. Ensure the language is chosen by default i.e., English. 3. Ensure the PHI is set to default i.e., PHI access enabled. 4. Ensure screenshots for "SPP-Launcher" screen, "Choose Case" screen, "SPP-Intraop" screen and "Implant Planning" screen are handy. 5. For all the scenarios, use the screenshots taken from Scenario 1.</p>	SPP-Launcher
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Scenario Type
Positive
Positive
Positive
Positive
State Transition

State Transition

Combination
Testing

Scenario
<p>*** Verify Fonts of the "SPP Launcher" screen matches other launcher screens as per acceptance criteria for default values ***</p> <p>Navigate to "SPP Launcher" screen via Surgeon Login --> System displays the default values --> Verify screen fonts are displayed (style, shape, size and position) with 3 monitors as per the acceptance criteria --> Navigate to "Choose Case" screen --> Verify the screen fonts are displayed (style, shape, size and position) with 3 monitors as per the acceptance criteria --> Navigate back to "SPP Launcher" screen --> Verify the screen fonts matches the "Choose Case" screen fonts --> Create a new case (say Case A) and Complete the operation with good data points --> Export the case data for via Admin Login --> Verify screen fonts in Choose Case screen and SPP-Launcher screen are matching each other in screenshots.</p>
<p>*** Verify Fonts of the "SPP Launcher" screen matches other launcher screens as per acceptance criteria when values are changed ***</p> <p>Navigate to "SPP Launcher" screen via Surgeon Login --> Change the default values in all the fields --> Verify screen fonts are displayed (style, shape, size and position) with 3 monitors as per the acceptance criteria --> Navigate to "Choose Case" screen --> Verify the screen fonts are displayed (style, shape, size and position) with 3 monitors as per the acceptance criteria --> Navigate back to "SPP Launcher" screen --> Verify the screen fonts matches the "Choose Case" screen fonts --> Verify screen fonts in Choose Case screen and SPP-Launcher screen are matching each other in screenshots.</p>
<p>*** Verify Fonts of the "SPP Intraop" screen matches Planning screen as per acceptance criteria for default values ***</p> <p>Login as Surgeon --> Create a new TKA case (Case C) --> Navigate to "SPP Intraop" screen by foot pedal press only --> System displays the default values --> Verify screen fonts are displayed (style, shape, size and position) with 3 monitors as per the acceptance criteria --> Navigate to "Implant Planning" screen --> Verify the screen fonts are displayed (style, shape, size and position) with 3 monitors as per the acceptance criteria --> Navigate back to "SPP Intraop" screen --> Verify the screen fonts matches the "Implant Planning" screen fonts --> Complete the operation --> Verify screen fonts in Planning screen and SPP-Intraop screen are matching each other in screenshots.</p>
<p>*** Verify Fonts of the "SPP Intraop" screen matches Planning screen as per acceptance criteria when values are changed ***</p> <p>Login as Surgeon --> Create a new TKA case (Case D) --> Navigate to "SPP Intraop" screen by touch screen(monitor) only --> Change the default values in all the fields --> Verify screen fonts are displayed (style, shape, size and position) with 3 monitors as per the acceptance criteria --> Navigate to "Implant Planning" screen --> Verify the screen fonts are displayed (style, shape, size and position) with 3 monitors as per the acceptance criteria --> Navigate back to "SPP Intraop" screen --> Verify the screen fonts matches the "Implant Planning" screen fonts --> Complete the operation --> Verify screen fonts in Planning screen and SPP-Intraop screen are matching each other in screenshots.</p>
<p>*** Verify Fonts of the "SPP Intraop" screen matches Planning screen as per acceptance criteria during State Transition when Plan is changed***</p> <p>Login as Surgeon --> Create a new TKA case (Case E) --> Navigate to "SPP Intraop" screen --> System displays the default values --> Verify screen fonts are displayed (style, shape, size and position) with 3 monitors as per the acceptance criteria --> Change the default values in all the fields --> Verify screen fonts are displayed (style, shape, size and position) with 3 monitors as per the acceptance criteria --> Navigate to Post-op gap assessment state --> From the last state (say post-op gap assessment state) navigate to "Implant Planning" screen --> Don't change the plan --> Verify the screen fonts are displayed (style, shape, size and position) with 3 monitors as per the acceptance criteria --> Navigate to "SPP Intraop" screen --> Verify the screen fonts matches the "Implant Planning" screen fonts --> Quit the operation --> Verify screen fonts in Planning screen and SPP-Intraop screen are matching each other in screenshots.</p>

***** Verify Fonts of the "SPP Intraop" screen matches Planning screen as per acceptance criteria during State Transition when plan is not changed *****

Login as Surgeon --> Create a new TKA case --> Navigate to **"SPP Intraop"** screen --> System displays the default values --> Verify screen fonts are **displayed** (style, shape, size and position) with 3 monitors **as per the acceptance criteria** --> Change the default values in all the fields --> Verify screen fonts are **displayed** (style, shape, size and position) with 3 monitors **as per the acceptance criteria** --> Navigate to Post-op gap assessment state --> Navigate to Post-op gap assessment state --> From the last state (say post-op gap assessment state) navigate to "Implant Planning" --> **Change the plan** --> Verify the screen fonts are **displayed** (style, shape, size and position) with 3 monitors **as per the acceptance criteria** --> Navigate to "SPP Intraop" screen --> Verify the **screen fonts matches** the "Implant Planning" screen fonts --> Quit the operation --> Verify screen fonts in Planning screen and SPP-Intraop screen are matching each other in screenshots.

***** Verify screen Fonts of the launcher screens, "SPP-Launcher" screen, "SPP Intraop" screen & Implant Planning screen are matching as per acceptance criteria when swapping the cases between existing and new surgeon *****

Login as Surgeon X and create a case X --> Complete the operation with good data points --> **Login via Admin** --> **Swap the cases** between the existing and new surgeon (E.g.: New Surgeon X --> Existing Case Y, Existing Surgeon Y --> New Case X) --> **Ensure screenshots for "SPP-Launcher" screen, "Choose Case" screen, "SPP-Intraop" screen and "Implant Planning" screen are handy for Case X and Case Y** --> **Verify screen fonts in launcher screens, SPP-Launcher screen, SPP-Intraop screen, Implant Planning screen are matching each other in screenshots.**

Remarks



System Requirements
N/A (Requirement is not present)
N/A (Requirement is not present)
N/A (Requirement is not present)
N/A (Requirement is not present)
N/A (Requirement is not present)

N/A (Requirement is not present)

N/A (Requirement is not present)

Software Requirements	PGH Feedback
N/A (Requirement is not present)	
N/A (Requirement is not present)	
N/A (Requirement is not present)	
N/A (Requirement is not present)	
N/A (Requirement is not present)	

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

Linked JIRA ID
NA

