# TESTING

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Project Name: Telemedicine++** | | | **Test Designed by: Shifat Arman Shiam** | | |
| **Test Case ID: TC\_1** | | | Test Designed date: 14/9/2025 | | |
| **Test Priority (Low, Medium, High): Medium** | | | Test Executed by: | | |
| **Module Name: Navigation Bar** | | | Test Execution date: | | |
| **Test Title: Workings of navigation bar** | | |  | | |
| **Description: Test the navigation bar with clickable links** | | |  | | |
| **Precondition:** | | | | | |
| **Dependencies: working of landing page, doctor page, medicine page, lab tests page, sitter page** | | | | | |
| **Test Steps** | **Test Data** | **Expected Results** | | **Actual Results** | **Status (Pass/Fail)** |
| 1. **Go to the Home Page** 2. **Locate Navigation Bar** 3. **Click on navigation tabs**    1. Doctor    2. Lab Tests    3. Medicine    4. Sitter    5. Pricing |  | The user should easily navigate between pages | | The user is able to navigate between pages. | Pass |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Project Name: Telemedicine++** | | | **Test Designed by: Shifat Arman Shiam** | | |
| **Test Case ID: TC\_2** | | | Test Designed date: 14/9/2025 | | |
| **Test Priority (Low, Medium, High): HIGH** | | | Test Executed by: | | |
| **Module Name: Live Transcribe** | | | Test Execution date: | | |
| **Test Title: workings of live transcribe from a patient’s perspective** | | |  | | |
| **Description: Test the live transcribe option in accessibility** | | |  | | |
| **Precondition: User must be logged in as patient** | | | | | |
| **Dependencies: workings of accessibility** | | | | | |
| **Test Steps** | **Test Data** | **Expected Results** | | **Actual Results** | **Status (Pass/Fail)** |
| 1. **Locate ‘Accessibility’ button on the left panel** 2. **Click on ‘Live transcribe’ icon** 3. **Watch the video via video player** 4. **Toggle the button to turn it on** |  | The user should have a clear idea about the functionality via the video working and should be able to turn it on or off. | | The user is able to get a clear idea about the functionality and is able to turn it on or off | Pass |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Project Name: Telemedicine++** | | | **Test Designed by: Shifat Arman Shiam** | | |
| **Test Case ID: TC\_3** | | | Test Designed date: 14/9/2025 | | |
| **Test Priority (Low, Medium, High): HIGH** | | | Test Executed by: | | |
| **Module Name: Live Transcribe in meeting** | | | Test Execution date: | | |
| **Test Title: workings of live transcribe from a patient’s perspective in a meeting with doctor/appointment** | | |  | | |
| **Description: Test the live transcribe option in appointments** | | |  | | |
| **Precondition: User must be logged in as patient** | | | | | |
| **Dependencies: workings of accessibility, workings of live transcribe toggle (on)** | | | | | |
| **Test Steps** | **Test Data** | **Expected Results** | | **Actual Results** | **Status (Pass/Fail)** |
| 1. **Goto appointments and go live** 2. **In the meeting use hand gestures to communicate** |  | The user’s hand gesture should be live transcribe as subtitle in the meeting. | | The user is able to see the subtitle as live transcribed. | Pass |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Project Name: Telemedicine++** | | | **Test Designed by: Shifat Arman Shiam** | | |
| **Test Case ID: TC\_4** | | | Test Designed date: 14/9/2025 | | |
| **Test Priority (Low, Medium, High): HIGH** | | | Test Executed by: | | |
| **Module Name: Consult Now** | | | Test Execution date: | | |
| **Test Title: Workings of consult now button in doctors page** | | |  | | |
| **Description: To check consult now functionality in doctors page** | | |  | | |
| **Precondition:** | | | | | |
| **Dependencies: working of checkout/doctor-consult page** | | | | | |
| **Test Steps** | **Test Data** | **Expected Results** | | **Actual Results** | **Status (Pass/Fail)** |
| 1. **Locate ‘Doctors’ tab on navigation bar** 2. **Click on any ‘consult now’ button from the list** |  | The user should be redirected to payment page for the selected doctor. | | The user is redirected. | Pass |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Project Name: Telemedicine++** | | | **Test Designed by: Sheikh,Md. Sadik** | | |
| **Test Case ID: TC\_5** | | | Test Designed date: 12/9/2025 | | |
| **Test Priority (Low, Medium, High): Medium** | | | Test Executed by: | | |
| **Module Name: Portal/Doctor** | | | Test Execution date: | | |
| **Test Title: Calendar Showing Correct Appointments on Doctor Portal** | | |  | | |
| **Description: Test the Callender on Doctor Portal to see the correct Appointment dates.** | | |  | | |
| **Precondition: The user (Doctor) must log in from Login page using Valid Name and Password** | | | | | |
| **Dependencies: if any** | | | | | |
| **Test Steps** | **Test Data** | **Expected Results** | | **Actual Results** | **Status (Pass/Fail)** |
| 1. **Go to the site** 2. **Go to Login Page** 3. **Enter Email (Doctor)** 4. **Enter password** 5. **Click Login** | Email: [Doctor@gmail.com](mailto:Doctor@gmail.com)  Password: 1234 | The user (Doctor) should see the highlighted appointment dates on the calendar. | | The user (Doctor) is able to see the highlighted appointment dates on the calendar. | Pass |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Project Name: Telemedicine++** | | | **Test Designed by: Sheikh,Md. Sadik** | | |
| **Test Case ID: TC\_6** | | | Test Designed date: 12/9/2025 | | |
| **Test Priority (Low, Medium, High): Medium** | | | Test Executed by: | | |
| **Module Name: Portal/Doctor** | | | Test Execution date: | | |
| **Test Title: Workings of “Book Appointment” button in Lab tests Page** | | |  | | |
| **Description: Test the “Book Appointment” button in the Lab tests** | | |  | | |
| **Precondition: The user must navigate to Lab test page and search for a lab test** | | | | | |
| **Dependencies: if any** | | | | | |
| **Test Steps** | **Test Data** | **Expected Results** | | **Actual Results** | **Status (Pass/Fail)** |
| 1. **Go to the site** 2. **Click on Lab tests in the header** 3. **Search for a lab test** 4. **Click “Book Appointments”** | Search Name:  ECG | The user should land on the Checkout page/lab-tests-page | | The user is able to land on Checkout page/lab-tests-page. | Pass |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Project Name: Telemedicine++** | | | **Test Designed by: Sheikh,Md. Sadik** | | |
| **Test Case ID: TC\_7** | | | Test Designed date: 12/9/2025 | | |
| **Test Priority (Low, Medium, High): Medium** | | | Test Executed by: | | |
| **Module Name: Portal/Doctor** | | | Test Execution date: | | |
| **Test Title: Workings of “Log Out” button in Portal/Doctor** | | |  | | |
| **Description: : Test the “Log Out” button in the Portal/Doctor** | | |  | | |
| **Precondition: The user (Doctor) must log in from Login page using Valid Name and Password** | | | | | |
| **Dependencies: if any** | | | | | |
| **Test Steps** | **Test Data** | **Expected Results** | | **Actual Results** | **Status (Pass/Fail)** |
| 1. **Go to the site** 2. **Go to Login Page** 3. **Enter Email (Doctor)** 4. **Enter password** 5. **Click Login** 6. **Click Log Out** | Email: [Doctor@gmail.com](mailto:Doctor@gmail.com)  Password: 1234 | The user (Doctor) should land on Log In Page | | The user (Doctor) is able to land on Log In Page. | Pass |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Project Name: Telemedicine++** | | | **Test Designed by: Sheikh,Md. Sadik** | | |
| **Test Case ID: TC\_8** | | | Test Designed date: 12/9/2025 | | |
| **Test Priority (Low, Medium, High): Medium** | | | Test Executed by: | | |
| **Module Name: Medicine Page** | | | Test Execution date: | | |
| **Test Title: Workings of “Go To Shipping” button in Medicine Page** | | |  | | |
| **Description: Test the “Book Appointment” button in the Medicine page** | | |  | | |
| **Precondition: The user must navigate to Medicine page and search for a medicine** | | | | | |
| **Dependencies: if any** | | | | | |
| **Test Steps** | **Test Data** | **Expected Results** | | **Actual Results** | **Status (Pass/Fail)** |
| 1. **Go to the site** 2. **Click Medicines in the header** 3. **Search for Medicine** 4. **Click Go To Shipping** | Search Name: NAPA 500 | The user should land on the Checkout page/Medicines page | | The user is able to land on the Checkout page/Medicines page | Pass |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Project Name: Telemedicine++** | | | **Test Designed by: Avara Binte Shams** | | |
| **Test Case ID: TC\_9** | | | Test Designed date: 17/9/2025 | | |
| **Test Priority (Low, Medium, High): High** | | | Test Executed by: | | |
| **Module Name: Sitter Page** | | | Test Execution date: | | |
| **Test Title: Working of Sitter Page** | | |  | | |
| **Description: Test the Sitter page with clickable links** | | |  | | |
| **Precondition: User must be logged in as Patient** | | | | | |
| **Dependencies: Working of Landing page, Correct verification of login info** | | | | | |
| **Test Steps** | **Test Data** | **Expected Results** | | **Actual Results** | **Status (Pass/Fail)** |
| 1. **Go to the Home Page** 2. **Click on Sitter page** 3. View Search bar, Hire Now button. 4. Scroll to view Categories section. |  | The user should be able to easily view Sitter Page, read information, see categories, view Hire Now button to proceed hiring a sitter. | | The user is able to easily view Sitter Page, read information, see categories, view Hire Now button to proceed hiring a sitter. | Pass |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Project Name: Telemedicine++** | | | **Test Designed by: Avara Binte Shams** | | |
| **Test Case ID: TC\_10** | | | Test Designed date: 17/9/2025 | | |
| **Test Priority (Low, Medium, High): High** | | | Test Executed by: | | |
| **Module Name: Sitter Dashboard** | | | Test Execution date: | | |
| **Test Title: Easy navigation with a proper view of Sitter Dashboard** | | |  | | |
| **Description: Test the Sitter Dashboard with its clickable links and proper view of other components.** | | |  | | |
| **Precondition: User must be logged in as a Sitter.** | | | | | |
| **Dependencies: Working of landing page, login info verification** | | | | | |
| **Test Steps** | **Test Data** | **Expected Results** | | **Actual Results** | **Status (Pass/Fail)** |
| 1. **Go to the Home Page** 2. Click Dashboard 3. View Schedule 4. View appointment list 5. View visitor numbers 6. View Number of new patients |  | The User (Sitter) should be able to view and navigate through dashboard and its other clickable links properly. | | The User (Sitter) is able to view and navigate through dashboard and its other clickable links properly. | Pass |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Project Name: Telemedicine++** | | | **Test Designed by: Avara Binte Shams** | | |
| **Test Case ID: TC\_11** | | | Test Designed date: 17/9/2025 | | |
| **Test Priority (Low, Medium, High): High** | | | Test Executed by: | | |
| **Module Name: Pricing Page** | | | Test Execution date: | | |
| **Test Title: Working of Pricing Page** | | |  | | |
| **Description: Test working of Pricing Page** | | |  | | |
| **Precondition: User must be logged in as Patient** | | | | | |
| **Dependencies: working of landing page** | | | | | |
| **Test Steps** | **Test Data** | **Expected Results** | | **Actual Results** | **Status (Pass/Fail)** |
| 1. **Go to the Home page** 2. Locate Pricing Page 3. Click on Pricing Page 4. Click on each Labels to check each Pricing Plan. |  | User should be able to view three pricing plan . | | User is able to view three pricing plan. | Pass |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Project Name: Telemedicine++** | | | **Test Designed by: Avara Binte Shams** | | |
| **Test Case ID: TC\_12** | | | Test Designed date: 17/9/2025 | | |
| **Test Priority (Low, Medium, High): Medium** | | | Test Executed by: | | |
| **Module Name: Sitter Portal** | | | Test Execution date: | | |
| **Test Title: Working of Edit Profile button on Sitter Portal** | | |  | | |
| **Description: Test the features of Sitter Portal with its clickable links** | | |  | | |
| **Precondition: User must be logged in as a Sitter.** | | | | | |
| **Dependencies: Working of landing page, login info verification** | | | | | |
| **Test Steps** | **Test Data** | **Expected Results** | | **Actual Results** | **Status (Pass/Fail)** |
| 1. **Go to the Home Page** 2. Locate Edit profile button on the left side 3. Click Edit Profile button. 4. Edit Name, Email or Password. 5. Click save button. |  | The User (Sitter) should be able to easily edit their profile info without any interruption. | | The User (Sitter) is able to easily edit their profile info without any interruption. | Pass |