**User Acceptance Testing (UAT) Template**

|  |  |
| --- | --- |
| Date | 27 June 2025 |
| Team ID | LTVIP2025TMID52463 |
| Project Name | DocSpot: Seamless Appointment Booking for Health |
| Maximum Marks |  |

**Project Overview:**

Project Name: DocSpot

Project Description: A full-stack web platform to streamline doctor appointment booking and improve healthcare accessibility.

Project Version: 1.0

Testing Period: 01-June-2025 to 15-June-2025

**Testing Scope:**

• User login and registration

• Appointment booking and calendar integration

• Doctor search and filter by specialization/location

• Admin dashboard and appointment management

• Patient upload of reports and email notifications

**Testing Environment:**

URL/Location: https://docspot.healthcare/app

Credentials:

• Patient – Username: test\_user | Password: Test@123

• Admin – Username: admin\_doc | Password: Admin@123

**Test Cases**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Case ID | Test Scenario | Test Steps | Expected Result | Actual Result | Pass/Fail |
| TC-001 | User Registration Validation | 1. Open registration form 2. Enter valid inputs 3. Submit form | User should be registered and redirected to dashboard | User successfully registered and redirected | Pass |
| TC-002 | Doctor Search by Specialization | 1. Go to search 2. Enter "Cardiologist" 3. Click Search | Should display doctors with specialization "Cardiologist" | Displayed relevant doctors | Pass |

**Bug Tracking**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Bug ID | Bug Description | Steps to Reproduce | Severity | Status | Additional Feedback |
| BG-001 | Error message not shown on invalid login | 1. Go to login 2. Enter wrong credentials 3. Submit | Medium | Open | Needs validation message |

**Sign-off:**

Tester Name: Isheath Fathima

Date: 27-June-2025

Signature: Isheath Fathima

**Notes:**

* Ensure that all test cases cover both positive and negative scenarios.
* Encourage testers to provide detailed feedback, including any suggestions for improvement.
* Bug tracking should include details such as severity, status, and steps to reproduce.
* Obtain sign-off from both the project manager and product owner before proceeding with deployment.