User Acceptance Testing (UAT) Template

Date	27-06-2025
Team ID	LTVIP2025TMID53520
Project Name	DocSpot: Seamless Appointment Booking for
	Health

Project Overview

Project Name: DocSpot: Seamless Appointment Booking for Health

Project Description: Docspot is a full-stack healthcare appointment platform that connects patients with doctors. It supports real-time appointment booking, secure payment, chat features, patient records, and appointment management. The platform is built to be scalable, user-friendly, and secure for both desktop and mobile users.

Project Version: v1.0.0

Testing Period: 24-06-2025 to 27-06-2025

Testing Scope

This UAT covers the following features:

- Patient registration and login
- Doctor registration and profile management
- Appointment booking & calendar integration
- Real-time chat between patients and doctors
- Payment gateway integration
- Notifications and alerts (email/SMS)
- View and management appointment history

Excluded from this round:

- Backend performance benchmarking
- Admin-side analytics dashboards

Requirements to be Tested:

Requirement ID	Description	Priority	Pass/Fail

REQ-01	User registration & verification (patient & doctor)	High	Pass
REQ-02	Secure login/logout	High	Pass
REQ-03	Search for doctors by specialization/location	High	Pass
REQ-04	Appointment booking and calendar sync	High	Pass
REQ-05	In-app chat (doctor- patient)	Medium	Pass
REQ-06	Online payments & receipts	High	Pass
REQ-07	Appointment history & cancellation	Medium	Pass
REQ-08	Real-time notifications	Medium	Fail

Testing Environment:

Component	Details
Platform	Web App (Desktop & Mobile)
Browsers	Chrome, Firefox, Safari
Devices	Windows, Android, iOS
Testing Tools	Manual Testing, Trello for Bug Tracking

Test Credentials:

Role	Username	Password
Admin	admin_test@medibridge.com	Admin@123
Doctor	dr_test@medibridge.com	Doc456!
Patient	patient_test@medibridge.com	Med@789

Test Cases

Test	Description	Steps	Expected Result	Status	Comments
Case ID					
TC-001	Register	Fill form →	Account created	Pass	Working
	patient	Submit	→ Email		across
			verification sent		devices
TC-002	Register	Fill form →	Profile created	Pass	Auto email
	doctor	Submit	& sent for		triggered
			admin approval		
TC-003	Login (all	Enter credentials	Dashboard	Pass	All sessions
	roles)	→ Submit	loads for role		managed

TC-004	Search	Enter	Filtered list	Pass	Includes
	doctors	specialty/location	appears		ratings
		→ Search			
TC-005	Book	Select time →	Booking saved,	Pass	Calendar
	appointment	Confirm	confirmation		updates
			sent		instantly
TC-006	Start chat	Click chat on	Chat window	Pass	Socket-
		dashboard	loads		based chat
					stable
TC-007	Make	Select method →	Payment	Pass	Stripe
	payment	Pay	succeeds,		integration
			receipt emailed		tested
TC-008	Notification	Trigger event	Email/SMS/push	Fail	SMS
	delivery	(booking)	is sent		delivery
					delayed

Bug Tracking

Bug ID	Description	Severity	Status	Assigned To
BUG-001	Notifications	Medium	Fixed	Backend Team
	fail			
	intermittently			
BUG-002	Chat lag under	Low	Fixed	Frontend Team
	poor			
	connection			
BUG-003	Payment	Low	Fixed	UI Team
	receipt UI			
	misaligned			

Sign-off

Name	Role	Signature	Date
Hanif	Product Owner	Hanif	27-06-2025
Prudhvi	QA Lead	Prudhvi	25-06-2025
Prasanna	UAT Tester	Prasanna	26-06-2025
Praneeth	Developer	Praneeth	24-06-2025

Final Outcome:

The platform is considered UAT-ready, with all major features functioning as intended. Pending issues (real-time notifications) will be re-tested in a minor follow-up round before production deployment.