

3.2 UAT Report

Document 3.2 — User Acceptance Report (UAT)

Project: Hospital Appointment Management System **Platform:** ServiceNow (Scoped Application) **Application Scope:** x_2065601_hospit_0 **Phase:** Project Development — User Acceptance Testing

1. UAT Objective and Scope

The objective of this User Acceptance Testing cycle was to validate that the Hospital Appointment Management System meets the business requirements defined during the planning phase, from the perspective of the actual end users it was built for: patients, doctors, and hospital front-desk/admin staff. UAT scope covered the complete portal-driven workflow — registration, slot management, booking, cancellation, waitlist promotion, and queue management — using the deployed Service Portal (hospital_booking widget) against the scoped application’s backend tables.

Technical/system-level testing (covered separately in Document 3.1) was excluded from this cycle; UAT focused exclusively on whether the system supports real-world usage in a way that satisfies each persona’s needs.

2. UAT Participants and Roles

Tester	Role Simulated	Responsibility During UAT
Tester 1	Patient	Registered a patient profile, browsed availability, booked and cancelled appointments, joined a waitlist, reviewed booking history
Tester 2	Doctor	Registered a doctor profile, added availability slots, managed the daily patient queue (check-in, complete, no-show)
Tester 3	Admin / Front Desk	Performed manual walk-in booking, reviewed cross-doctor schedules, verified role-based access boundaries

3. Acceptance Criteria Checklist

#	Acceptance Criteria	Result
1	Patient can register a profile through the Patient Registration tab	Pass
2	Patient can view real-time doctor slot availability before booking	Pass
3	Patient can successfully book an available slot and receive confirmation	Pass
4	Patient cannot book a slot that has already been taken (double-booking prevented)	Pass
5	Patient can view a complete history of past and upcoming appointments	Pass
6	Patient can cancel an upcoming appointment and see the status update reflected	Pass
7	Patient can join a waitlist when a preferred slot is unavailable	Pass
8	Doctor can register a profile and manage	Pass

	their own availability slots	
9	Doctor can view and update their daily patient queue (check-in/complete/no-show)	Pass
10	Waitlisted patient is automatically promoted when a slot is freed	Pass
11	Front Desk/Admin can perform a manual walk-in booking on behalf of a patient	Pass
12	Each role (Patient, Doctor, Admin) is restricted to its intended data and actions	Pass

Overall Result: 12 / 12 criteria passed.

4. Sign-Off Statement

Based on the results of this UAT cycle, the Hospital Appointment Management System, as implemented on the ServiceNow scoped application x_2065601_hospit_0, satisfies the business requirements defined during the project planning phase. All three tested personas — Patient, Doctor, and Front Desk/Admin — were able to complete their core workflows successfully, with data correctly and consistently reflected in the underlying ServiceNow tables. The application is considered accepted for the purposes of this capstone submission.

5. Minor Issues Noted Post-UAT

Issue	Description	Resolution Status
Slot list not auto-refreshing after booking	After a patient booked a slot, the availability list did not automatically refresh to remove the now-booked slot without a manual page refresh	Resolved — added a client-side refresh call to the slot list after a successful booking transaction
Waitlist position not visible to patient	Patients could join a waitlist but had no visibility into their position/priority order	Resolved — exposed the <code>priority_order</code> field to the patient-facing waitlist view
Doctor queue not sorted by appointment time	The daily queue initially listed patients in record-creation order rather than scheduled slot time, making it harder for doctors to follow sequence	Resolved — updated the queue view to sort by the linked slot's <code>start_time</code>

End of Document 3.2