# Requirement & Design Specification HIV Clinic Appointment Booking System

Version: 1.0

January 2025

# Record of Changes

Version	Date	A* M, D	In charge	Change Description	
V1.0	28/6	A	KhoaDDSE196260	Create document Add requirements, Add actors (1.1) Design Specification	
V1.0	28/6	A	TuanTMSE192397	Add descriptions for guest and admin (1.2.b) Authentication & User Management (2.1)	
V1.0	28/6	A	DatNTSE194083	Add Use Case Diagram (1.2.a) Add Requirement Speciality	
V1.0	28/6	A	AnPPSE196260	Add Use case Table(1.2.1) Add Screen-Flow Diagram (2.1) (2.2) Screen Descriptions, Appendix Add Requirement Speciality	

Table 1: Version Change Log

<sup>\*</sup>A - Added M - Modified D - Deleted

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# 1 Overview

# 1.1 User Requirements

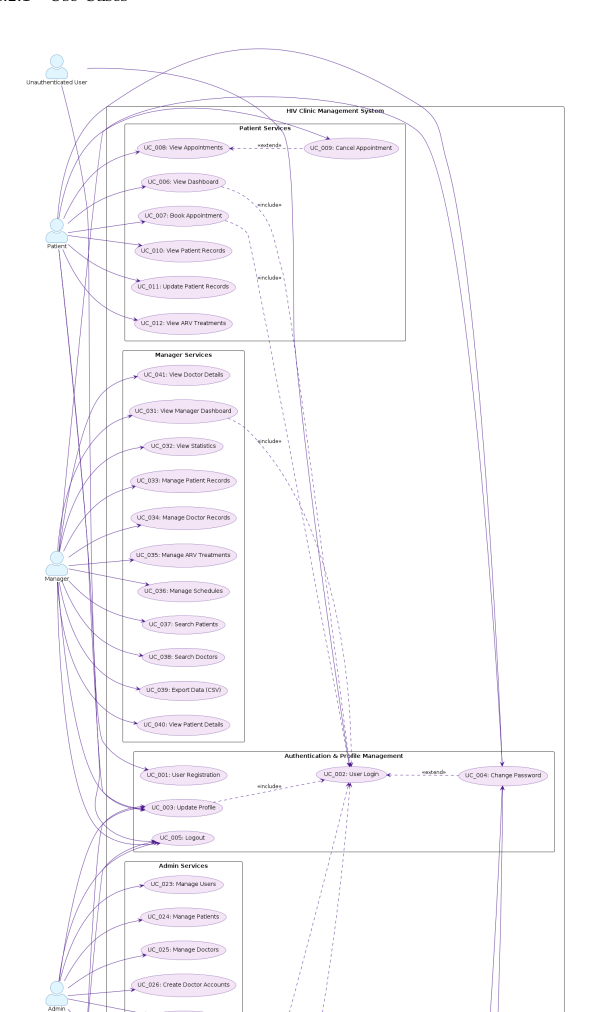
#### 1.1.1 Actors

The HIV Clinic Appointment Booking System involves four main actors who interact with the system to perform various healthcare-related tasks:

## 1.2 Actor Description

No	Actor	Description		
01	Guest	An unauthenticated individual. Allowed to access		
		public website features such as browsing content,		
		registering for an account, or initiating the login		
		process.		
02	Patient	A registered and authenticated user. Can book ap-		
		pointments (public or private), view their medical		
		history, receive notifications, and access personal-		
		ized treatment plans.		
03	Doctor	A registered and authenticated medical profes-		
		sional. Can manage their availability, handle ap-		
		pointments and consultations, prescribe ARV or		
		other treatments, and manage related patient no-		
		tifications.		
04	Admin	A privileged user responsible for system admin-		
		istration. Manages user accounts (Patients and		
		Doctors), handles booking rules and exceptions,		
		and monitors overall system integrity.		
05	Manager	An authenticated user with oversight capabilities.		
		Views system-wide analytics, monitors KPIs re-		
		lated to appointments and treatments, and sup-		
		ports data-driven strategic decisions.		

#### 1.2.1 Use Cases



**a.** Diagram(s) The system provides comprehensive use cases covering patient care, appointment management, and administrative functions for an HIV clinic environment.

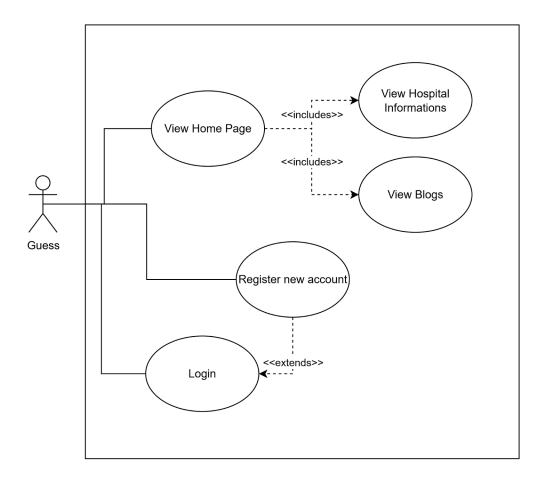


Table 1. Guess Use Case

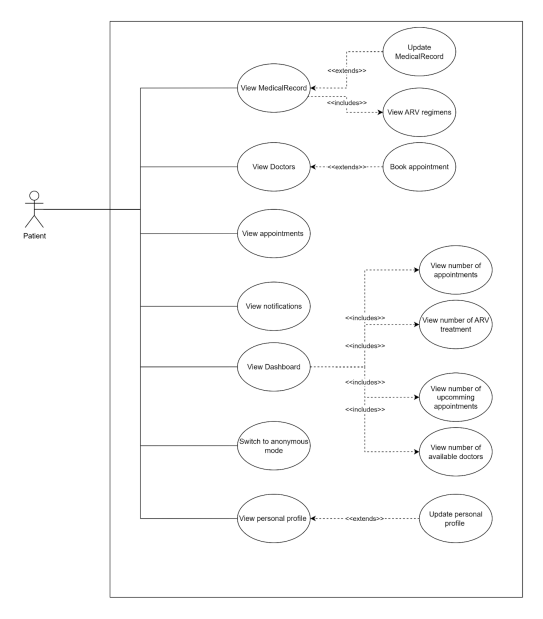


Table 2. Patient Use Case

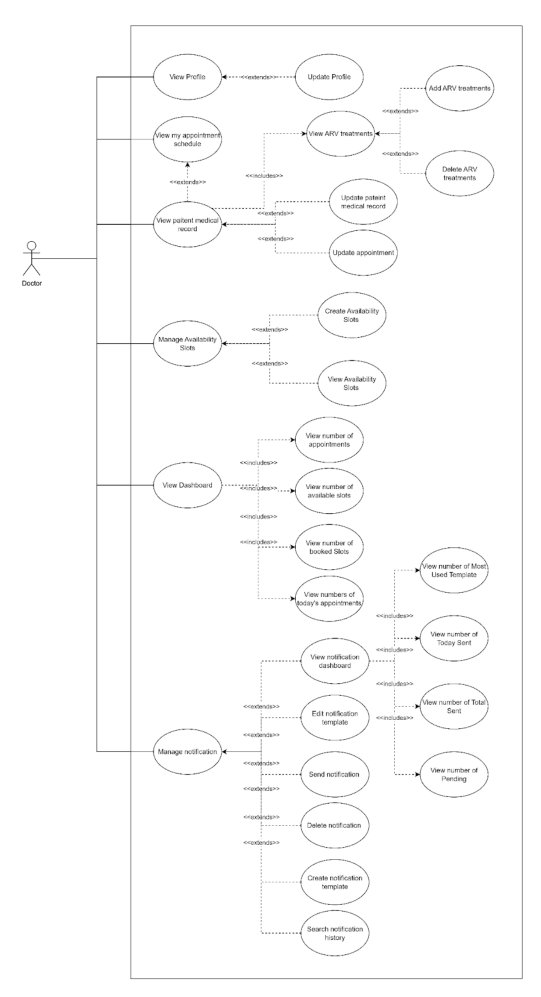


Table 3. Doctor Use Case

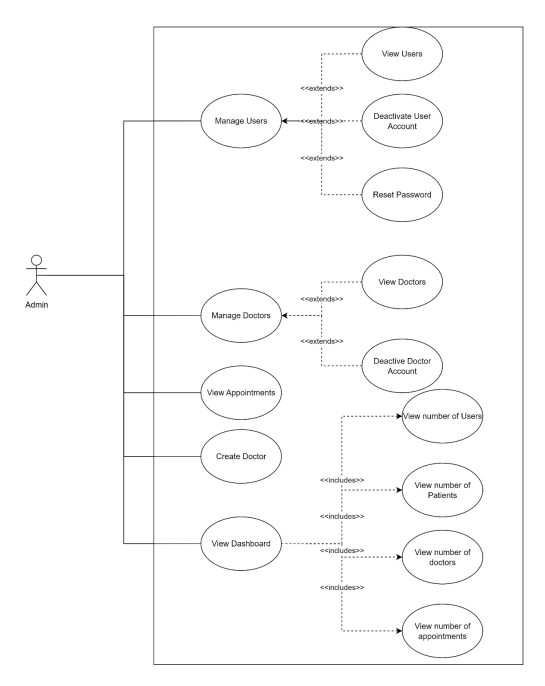


Table 4. Admin Use Case

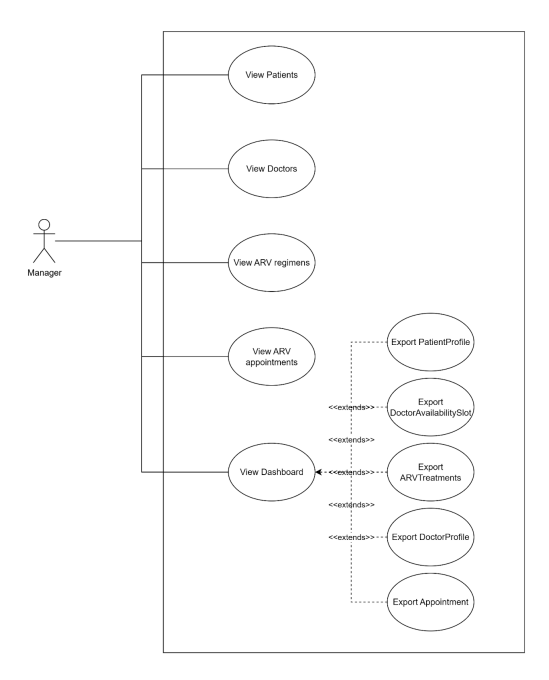


Table 5. Manager Use Case

### b. Descriptions

ID	Feature	Use Case	Use Case Description	
	Authentication & Profile Management			
UC-	User Manage-	User Registra-	New users (patients/doctors) create ac-	
001	ment	tion	counts with role-based access to the	
			HIV clinic system	
UC-	Authentication	User Login	Existing users authenticate using user-	
002			name/password with JWT token-based	
			security	
UC-	Profile Manage-	Update Profile	Users update personal information,	
003	ment		contact details, and profile images	

UC-	Authentication	Change Pass-	Users change their account passwords
004		word	with validation and security checks
UC-	Authentication	Logout	Users securely logout from the system
005			and invalidate their session
		Patient Se	
UC-	Patient Dash-	View Dashboard	Patients access their personal dash-
006	board		board with overview of appointments and treatments
UC-	Appointment	Book Appoint-	Patients schedule appointments with
007	Management	ment	available doctors based on doctor availability slots
UC-	Appointment	View Appoint-	Patients view their scheduled, com-
008	Management	ments	pleted, and cancelled appointments with details
UC-	Appointment	Cancel Appoint-	Patients cancel scheduled appoint-
009	Management	ment	ments with cancellation reasons
UC-	Patient Care	View Patient	Patients access their own medical
010		Records	records, treatment history, and current medications
UC-	Patient Care	Update Patient	Patients update their personal medical
011		Records	information and emergency contacts
UC-	HIV Treatment	View ARV	Patients view their HIV antiretroviral
012		Treatments	treatment regimens and adherence sta-
			tus
		Doctor Se	
UC-	Doctor Dash-	View Doctor	Doctors access their professional dash-
013	board	Dashboard	board with patient appointments and notifications
UC-	Appointment	Manage Ap-	Doctors view and manage their sched-
014	Management	pointments	uled appointments with patients
UC-	Appointment	Update Ap-	Doctors update appointment status
015	Management	pointment Status	(completed, cancelled, rescheduled)
UC-	Doctor Opera-	Manage Avail-	Doctors create, update, and manage
016	tions	ability Slots	their availability time slots for patient appointments
UC-	Patient Care	Access Patient	Doctors access comprehensive patient
017		Records	medical records during consultations
UC-	HIV Treatment	Manage ARV	Doctors manage HIV antiretroviral
018		Treatments	treatment regimens, monitor adherence, and track side effects
UC-	Notification Sys-	Send Notifica-	Doctors send custom notifications to
019	tem	tions	patients regarding appointments and treatments
UC-	Notification Sys-	View Notifica-	Doctors review history of notifications
00-	1 TOURICATION Dys	1 10 11 1 10 0111000	Boctons review instory of medifications

UC-	Notification Sys-	Manage Noti-	Doctors create and manage templates
021	tem	fication Tem-	for common notifications
		plates	
		Admin Se	rvices
UC-	Admin Dash-	View Admin	Administrators access system-wide
022	board	Dashboard	dashboard with user and system
			management
UC-	User Manage-	Manage Users	Administrators manage all user ac-
023	ment		counts across the system
UC-	User Manage-	Manage Patients	Administrators specifically manage pa-
024	ment		tient accounts and information
UC-	User Manage-	Manage Doctors	Administrators manage doctor ac-
025	ment		counts and professional information
UC-	User Manage-	Create Doctor	Administrators create new doctor ac-
026	ment	Accounts	counts with specialized permissions
UC-	User Manage-	Toggle User Sta-	Administrators activate or deactivate
027	ment	tus	user accounts across the system
UC-	User Manage-	Reset User Pass-	Administrators reset passwords for
028	ment	words	users who cannot access their accounts
UC-	System Manage-	Manage Special-	Administrators manage medical spe-
029	ment	ties	cialties for doctor categorization
UC-	System Manage-	View All Ap-	Administrators view all appointments
030	ment	pointments	across the system for oversight
		Manager S	ervices
UC-	Manager Dash-	View Manager	Managers access operational dashboard
031	board	Dashboard	with clinic statistics and analytics
UC-	Analytics	View Statistics	Managers view comprehensive clinic
032			statistics and performance metrics
UC-	Operations	Manage Patient	Managers oversee patient records man-
033		Records	agement and data integrity
UC-	Operations	Manage Doctor	Managers oversee doctor records and
034		Records	professional information
UC-	Operations	Manage ARV	Managers monitor and oversee ARV
035		Treatments	treatment programs across the clinic
UC-	Operations	Manage Sched-	Managers oversee clinic scheduling and
036	Coonst	ules	appointment distribution
UC- 037	Search	Search Patients	Managers search for specific patients
UC-	Caanala	Coard Dastons	across the clinic database
038	Search	Search Doctors	Managers search for specific doctors in the clinic system
UC-	Data Export	Export Data	Managers export various clinic data in
039	Data Export	(CSV)	CSV format for reporting and analysis
UC-	Detail Views	View Patient	Managers access detailed patient infor-
040	Domi views	Details	mation for operational oversight
UC-	Detail Views	View Doctor De-	Managers access detailed doctor infor-
041	Domi Arono	tails	mation for operational oversight
		I COLLO	i iiiwataii ioi opalautaitai ovalaigiit

Chart 7. Guest Use Case Diagram

ſ	TD		TI C	II C D
ļ	ID	Feature	Use Case	Use Case Descriptio
	01	Appointment Booking	Manage Appointment	Patient can create appoint option to receive notific
	02	Online Consultation	Online Consultation	Patient books online co anonymous) and has o with doctors.
	03	Medical Records	View Patient Record	Patients can view treat
	04	Personal Information	View Profile	Patients view their per (address, phone number
	05	Appointment Booking	Book Appointment	Patient can book an tends from View Docto
	06	Appointments	View Appointments	Patient can view their sments.
	07	Appointment Metrics	View Number of Appointments	Patient can see the tot appointments.
	08	Notifications	View Notifications	Patient can view notific system.
	09	Dashboard Overview	View Dashboard	Patient can access the monitor key statistics.
	10	ARV Statistics	View Number of ARV Treatment	Included in Dashboard ARV regimens.
	11	Appointment Forecast	View Number of Upcoming Appointments	Included in Dashboard upcoming appointment
	12	Doctor Availability Stats	View Number of Available Doctors	Included in Dashboard doctors count.
	13	Anonymous Mode	Switch to Anonymous Mode	Patient can switch to a ing mode.
	14	Profile Viewing	View Personal Profile	Patient can view their tion.
	15	Profile Updating	Update Personal Profile	Patient can update the (extends from View Per

 Table 8. Patient Use Case Description

ID	Feature	Use Case	Use Case Description
01	Profile Management	View Profile	Doctor views their profile
02	Profile Management	Update Profile	Doctor updates profile from View Profile).
03	Appointment Schedule	View My Appointment Schedule	Doctor views their sch ments.
04	Medical Records	View Patient Medical Record	Doctor views the medicatient.
05	ARV Treatment	View ARV Treatments	Included when viewing records.
06	ARV Treatment	Add ARV Treatments	Doctor adds ARV trea from View ARV Treatme
07	ARV Treatment	Delete ARV Treatments	Doctor deletes ARV treatments from View ARV Treatments
08	Medical Records	Update Patient Medical Record	Doctor updates medica from View Patient Medic
09	Appointment Schedule	Update Appointment	Doctor updates appoin tends from View Patient
10	Availability Management	Manage Availability Slots	Doctor manages time siments.
11	Availability Management	Create Availability Slots	Doctor creates time slot Manage Availability Slot
12	Availability Management	View Availability Slots	Doctor views time slot Manage Availability Slot
13	Dashboard	View Dashboard	Doctor accesses dashboar
14	Dashboard	View Number of Appointments	Included in Dashboard - pointments.
15	Dashboard	View Number of Available Slots	Included in Dashboard - slots.
16	Dashboard	View Number of Booked Slots	Included in Dashboard slots.
17	Dashboard	View Numbers of Today's Appointments	Included in Dashboard appointments.
18	Notification	View Notification Dashboard	Doctor views stats on no
19	Notification	View Number of Most Used Template	Included in Notification
20	Notification	View Number of Today Sent	Included in Notification

ID	Feature	Use Case	Use Case Description	
21	Notification	View Number of Total Sent	Included in Notification	
22	Notification	View Number of Pending	Included in Notification	
23	Notification Management	Manage Notification	Doctor manages all no actions.	
24	Notification Management	Edit Notification Template	Doctor edits templates Manage Notification).	
25	Notification Management	Send Notification	Doctor sends notificatio Manage Notification).	
26	Notification Management	Delete Notification	Doctor deletes notification Manage Notification).	
27	Notification Management	Create Notification Template	Doctor creates a new to from Manage Notification	
28	Notification Management	Search Notification History	Doctor searches notifica tends from Manage Noti	
	Table 9. Doctor Use Case Description			

ID	Feature	Use Case	Use Case Description
01	User Management	Manage Users	Admin manages user-related acti
02	User Management	View Users	Admin views user list (extends frage Users).
03	User Management	Deactivate User Account	Admin disables a user account from Manage Users).
04	User Management	Reset Password	Admin resets user password (external Manage Users).
05	Doctor Management	Manage Doctors	Admin manages doctor-related a
06	Doctor Management	View Doctors	Admin views doctor list (exter Manage Doctors).
07	Doctor Management	Deactivate Doctor Account	Admin disables a doctor account from Manage Doctors).
08	Appointment Management	View Appointments	Admin views all appointments.
09	Doctor Management	Create Doctor	Admin creates a new doctor acco
10	Dashboard	View Dashboard	Admin views system-wide statist
11	Dashboard	View Number of Users	Shows total number of users (incompashboard).

ID	Feature	Use Case	Use Case Description	
12	Dashboard	View Number of Patients	Shows total number of patients in Dashboard).	
13	Dashboard	View Number of Doctors	Shows total number of doctors in Dashboard).	
14	Dashboard	View Number of Appointments	Shows total number of appointment cluded in Dashboard).	
	Table 10. Admin Use Case Description			

ID	Feature	Use Case	Use Case Description
01	Patient Management	View Patients	Manager views all patient profile
02	Doctor Management	View Doctors	Manager views all registered doc
03	ARV Management	View ARV Regimens	Manager views ARV treatment i
04	Appointment Management	View ARV Appointments	Manager views ARV-related ments.
05	Data Overview	View Dashboard	Manager views data summarie dashboard.
06	Data Export	Export Patient Profile	Manager can export patient proteinds from View Dashboard).
07	Data Export	Export Doctor Availability Slot	Manager can export doctor av slots (extends from View Dashbo
08	Data Export	Export ARV Treatments	Manager can export ARV treatm (extends from View Dashboard)
09	Data Export	Export Doctor Profile	Manager can export doctor pro (extends from View Dashboard)
10	Data Export	Export Appointment	Manager can export appointmer (extends from View Dashboard)

Table 11. Manager Use Case Description

## 1.3 Overall Functionalities

#### 1.3.1 Screens Flow

The HIV Clinic system provides role-based screen flows ensuring appropriate access to sensitive medical information:

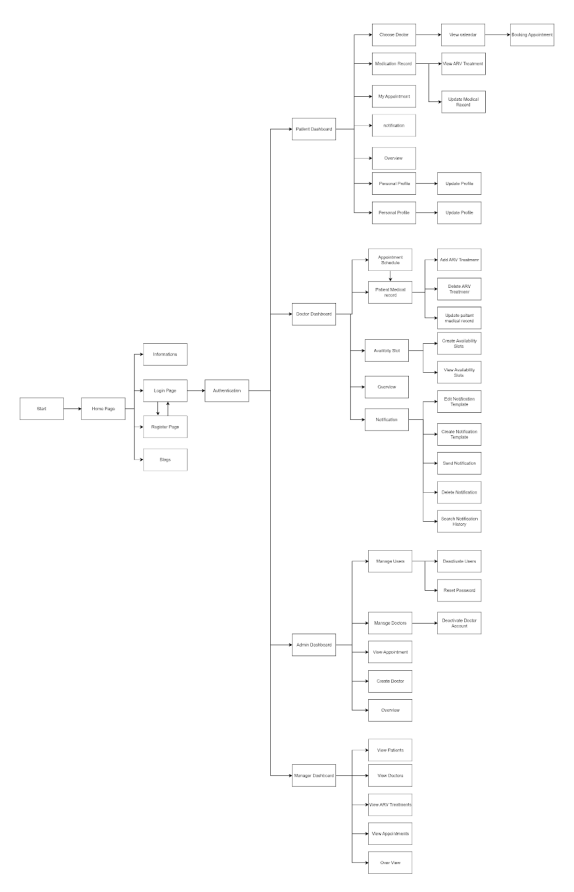


Chart 12. Overall Screen Flow

 $(Screen\ Flow\ Link:\ https://tinyurl.com/3hhmmk6x)$ 

## 1.3.2 Screen Descriptions

#	Feature	Screen	Description
1	Authentication	HOME PAGE	The landing page of the system. Including introduction, access to login/register, be medical knowledge.
2	Authentication	Register Page	Allows users (patients, doctors, admins ate new accounts with basic info and phone verification.
3	Authentication	LOGIN PAGE	Login page for all users. After successfusers are routed to their respective dabased on role.
4	Information	Information Page	Displays hospital or system information sible from Home Page without login.
5	Blog	Blog Page	Public health blogs and articles avail reading from the Home Page.
6	Dashboard	Patient Dashboard	Main landing screen after login for p Central hub for accessing medical featu
7	Appointment	Choose Doctor	Screen to browse/select available doctor
8	Appointment	View Calendar	Displays doctor availability slots in a view.
9	Appointment	Booking Appointment	Patient books an appointment based of dar availability.
10	Medical Records	Medication Record	Access patient's medication history.
11	Medical Records	View ARV Treatment	Displays current and past ARV regin signed to the patient.
12	Medical Records	My Appointment	Lists patient's past and upcoming ments.
13	Medical Records	Update Medical Record	Allows editing/updating of medical ition.
14	Notification	Notification	Patient receives alerts and system notif
15	Overview	Overview	Summary screen showing appointmen ARV status, and doctor availability.
16	Profile	Personal Profile	View patient personal profile details.
17	Profile	Update Profile	Edit patient personal information.
18	Dashboard	Doctor Dashboard	Main dashboard for doctors after login age appointments, records, availability, tifications.

#	Feature	Screen	Description
19	Appointment	Appointment Schedule	View the list of scheduled appointment doctor.
20	Medical Record	Patient Medical Record	View and access patient-specific medic mation.
21	ARV Treatment	Add ARV Treatment	Add a new ARV regimen to a patient ment plan.
22	ARV Treatment	Delete ARV Treatment	Remove an existing ARV regimen from tient's record.
23	Medical Record	Update Patient Medical Record	Edit and update patient medical record
24	Availability	Availability Slot	Manage doctor's available time slots pointments.
25	Availability	Create Availability Slots	Create new time slots in which doctor able.
26	Availability	View Availability Slots	View existing availability slots of the d
27	Overview	Overview	Summarized statistics on appointme availability.
28	Notification	Notification	Access the notification center to view a age messages.
29	Notification	Edit Notification Template	Modify existing templates for notifications.
30	Notification	Create Notification Template	Create new templates for sending systematics fications.
31	Notification	Send Notification	Send notifications to patients or other users.
32	Notification	Delete Notification	Remove previously created notification
33	Notification	Search Notification History	Search and review previously sent notif
34	Dashboard	Admin Dashboard	Main screen for administrators to mana doctors, appointments, and system ove
35	User Management	Manage Users	Access user account controls including vation and password reset.
36	User Management	Deactivate Users	Disable user accounts from the system.
37	User Management	Reset Password	Reset passwords for user accounts.
38	Doctor Management	Manage Doctors	Manage doctor-related data and accoun
39	Doctor Management	Deactivate Doctor Account	Temporarily or permanently disable docess.
40	Appointment	View Appointment	View and monitor scheduled appointre the system.

#	Feature	Screen	Description		
41	Doctor Management	Create Doctor	Add new doctors into the system with setup.		
42	Overview	Overview	Summarized data including number of doctors, appointments.		
43	Dashboard	Manager Dashboard	Main screen for managers to view and patient care and resource availability.		
44	Patient Management	View Patients	View and review list of registered patie		
45	Doctor Management	View Doctors	Review registered doctors and their sta		
46	ARV Management	View ARV Treatments	View current ARV treatments across p		
47	Appointment	View Appointments	Access all ARV appointment records.		
48	Overview	Overview	Manager-level data insights for patient ments, and appointments.		

 Table 12. Screen Description Table

## 1.3.3 Screen Authorization

Screen	Patient	Doctor	Admin	Manager
HOME PAGE	X	X	X	X
Register Page	X	X	X	X
LOGIN PAGE	X	X	X	X
Information Page	X	X	X	X
Blog Page	X	X	X	X
Patient Dashboard	X			
Choose Doctor	X			
View Calendar	X			
Booking Appointment	X			
Medication Record	X			
View ARV Treatment	X	X		X
My Appointment	X			
Update Medical Record		X		
Notification	X	X		
Overview	X	X	X	X
Personal Profile	X			
Update Profile	X			

Screen	Patient	Doctor	Admin	Manager
Doctor Dashboard		X		
Appointment Schedule		X		
Patient Medical Record		X	X	
Add ARV Treatment		X		
Delete ARV Treatment		X		
Update Patient Medical Record		X		
Availability Slot		X		
Create Availability Slots		X		
View Availability Slots		X		
Notification		X		
Edit Notification Template		X		
Create Notification Template		X		
Send Notification		X		
Delete Notification		X		
Search Notification History		X		
Admin Dashboard			X	
Manage Users			X	
Deactivate Users			X	
Reset Password			X	
Manage Doctors			X	
Deactivate Doctor Account			X	
View Appointment			X	
Create Doctor			X	
Overview				X
Manager Dashboard				X
View Patients				X
View Doctors				X
View ARV Treatments				X
View Appointments				X
Overview				X
Table 14. Se	creen Auth	orization N		

#### 1.3.4 Non-UI Functions

#	Feature	System Function	Description	
1	Notification Scheduling	Automated Reminder Service	Background service that schedules and sends appointment and medica- tion reminders based on configured templates.	
2	Security	JWT Token Management	Automatic token generation, validation, and refresh for secure API access.	
3	Data Validation	Input Sanitization	Server-side validation and sanitization of all user inputs to prevent SQL injection and XSS attacks.	
4	Audit Logging	Activity Tracking	Automatic logging of user actions, login attempts, and data modifications for security and compliance.	
5	Database Management	Automated Backups	Scheduled database backups and maintenance operations.	
	Table 15. System Functions Description			

# 1.4 System High Level Design

### 1.4.1 Database Design

**a. Database Schema** The HIV Clinic system uses Microsoft SQL Server with the following core tables:

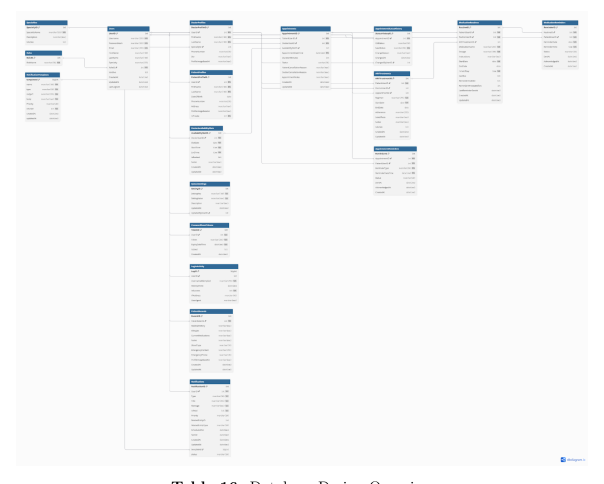


 Table 16. Database Design Overview

## b. Table Descriptions

No	Table	Description
01	Users	Central user management with role-based access.
02	Roles	System roles (Patient, Doctor, Admin, Manager).
03	PatientProfiles	Extended patient information.
04	DoctorProfiles	Extended doctor information with specialties.
05	Appointments	Appointment scheduling and management.
06	DoctorAvailabilitySlots	Doctor availability management.
07	PatientRecords	Medical records and patient history.
08	ARVTreatments	HIV antiretroviral treatment tracking.
09	MedicationRoutines	Daily medication schedules.
10	Notifications	System notification management.
11	NotificationTemplates	Reusable notification templates.

No	Table	Description	
12	Specialties	Stores medical specialty categories linked to doctors.	
13	SystemSettings	Stores system-wide configuration settings.	
14	PasswordResetTokens	Manages secure password reset tokens.	
15	AppointmentStatusHistoTyacks changes in appointment status over time for audit and traceability.		
16	LoginActivity	Logs login attempts for security monitoring.	
17	MedicationReminders	Tracks individual medication reminder instances sent to patients.	
18	AppointmentReminders	Tracks specific reminders for upcoming appointments.	
	Table 17. Database Table Description		

## 1.4.2 Code Packages

The HIV Clinic system follows a layered Spring Boot architecture:

No	Package	Description
01	com.hivclinic.controller	REST API controllers handling HTTP requests for appointments, authentication, patient records, doctor operations, and notifications.
02	com.hivclinic.service	Business logic layer containing services for appointment management, user authentication, patient care, ARV treatment, and notification scheduling.
03	com.hivclinic.repository	Data access layer with JPA repositories for database operations.
04	com.hivclinic.model	Entity classes representing database tables including User, Appointment, PatientRecord, ARVTreatment, and Notification models.
05	com.hivelinic.dto	Data Transfer Objects for request/response handling and API communication.
06	com.hivclinic.config	Configuration classes for security (JWT), database, and application settings.
07	com.hivclinic.exception	Custom exception handling for application-specific errors.

No	Package	Description		
08	com.hivclinic.validation	Input validation and sanitization utilities.		
	Table 18. Package Descriptions			

### 1.4.3 Data Flow Architecture

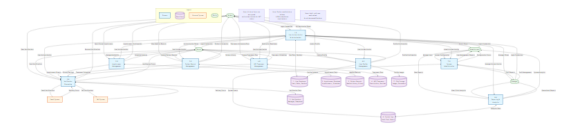


Figure 2: System Data Flow Diagram

# 2 Requirement Specifications

## 2.1 Common functions

# 2.1.1 UC-01 – Register Donor Account

UC ID and Name:	UC-01 – Register Donor Account
Created By:	DatNT
Date Created:	28/6
Primary Actor:	Guest
Secondary Actors:	System
Description:	A new user registers using email, password, and date of birth. The system creates a Level 1 account with the "Donor" role. To upgrade to Level 2 (eligible for blood donation registration), the user must visit a certified medical facility for in-person identity and eligibility verification.
Trigger:	The user clicks the 'Register' button.
Preconditions:	
	• The user is not logged in
	• The email is not already in use

Postconditions:	
	• A Level 1 donor account is created
	• The user can log in
	• The account remains ineligible for donation event registration until verified (Level 2)
Normal Flow:	
	1. User opens the registration page
	2. Fills in the form
	3. Submits the form
	4. System validates input and creates the account
Alternative Flows:	None defined
Exceptions:	
	• EX-1: If the email is already in use, the system shows an error message: "Email is already in use. Please use another email."
	• EX-2: If the user is under the required age, the system shows an ineligibility message: "You are not eligible to register as a blood donor."
	• EX-3: If a database or server error occurs, the system shows a retry message: "A system error occurred. Please try again later."
Business Rules:	
	• BR-21: Only Level 2 (verified) users can register for donation events
	• BR-22: User profile must be accurate and match of- ficial documents (relevant for Level 2 verification)
Assumptions:	
	• The user provides a valid email and basic profile information
	• Level 2 access requires identity and health status confirmation at a medical center
Priority:	High
Frequency of Use:	Daily

## $2.1.2 \quad UC\text{-}02 - Log\ In$

UC ID and Name:	UC-02 – Log In	
Created By:	KhoaDD	
Date Created:	28/6	
Primary Actor:	Guest, Donor	
Secondary Actors:	System	
Description:	The user logs into the system using their email and password. Upon successful login, the system redirects the user to their personal dashboard. Account access may be limited based on verification level (Level 1 or Level 2).	
Trigger:	The user submits the login form.	
Preconditions:		
	• A registered account exists	
	• The user is not currently logged in	
Postconditions:		
	• The user is authenticated	
	• The user is redirected to their personal dashboard	
Normal Flow:		
	1. User opens the login form	
	2. Enters email and password	
	3. Submits the form	
	4. The system validates the credentials and logs the user in	
	5. User is redirected to the dashboard with access based on account verification level	
Alternative Flows:	None defined	
Exceptions:		
	• EX-1: If the email or password is incorrect, show an error message: "Invalid email or password."	
	• EX-2: If the system is unavailable (e.g., server error), show an error message: "Unable to connect. Please try again later."	

Business Rules:	
	• BR-24: Email must follow institutional format (e.g., *@gmail.com)
Assumptions:	
	• The account is active and verified
	• The user provides correct credentials
Priority:	High
Frequency of Use:	Daily

## ${\bf 2.1.3}\quad {\bf UC\text{-}03-View\ Hospital\ Information}$

UC ID and Name:	UC-03 – View Hospital Information	
Created By:	AnPP	
Date Created:	28/6	
Primary Actor:	Guest	
Secondary Actors:	None	
Description:	The user views information about the hospital, including its services, location, and contact details.	
Trigger:	The user accesses the homepage or selects the "About Us" section.	
Preconditions:	• The system is online and accessible	
Postconditions:		
	Hospital information is displayed to the user	
Normal Flow:		
	1. User opens the website	
	2. Clicks on "About Us"	
	3. The system displays hospital information	
Alternative Flows:	None defined	
Exceptions:		
	• EX-1: If hospital data is unavailable, the system displays a default message or an error: "Hospital information is currently unavailable."	

Business Rules:	
	• BR-19: Only admins can make changes to system about hospital information
Assumptions:	
	Hospital information is properly maintained and updated in the system
Priority:	Medium
Frequency of Use:	Occasional

## ${\bf 2.1.4}\quad UC\text{-}04-Read~Blogs$

UC ID and Name:	UC-04 – Read Blogs	
Created By:	AnPP	
Date Created:	29/6	
Primary Actor:	Guest	
Secondary Actors:	System	
Description:	The user reads educational blog posts related to blood donation.	
Trigger:	The user clicks on the "Blog" section.	
Preconditions:		
	• At least one blog post has been published	
Postconditions:		
	• A list of blogs is displayed	
	• The user can read individual posts	
Normal Flow:		
	1. User clicks "Blog"	
	2. System displays list of available posts	
	3. User selects and reads a blog	
Alternative Flows:	<b>AF-1:</b> No blog posts available $\rightarrow$ Show message: "No blog content is currently available."	
Exceptions:		
	• EX-1: System error $\rightarrow$ Show message: "Unable to load blogs. Please try again later."	

Business Rules:		
	• BR-17: Only blog authors or admins can edit blog articles	
Assumptions:		
	Blog content is reviewed and approved before being published	
Priority:	Medium	
Frequency of Use:	Frequent	

## ${\bf 2.1.5}\quad {\bf UC\text{-}05-Manage\ Personal\ Profile}$

UC ID and Name:	UC-05 – Manage Personal Profile	
Created By:	TuanTM	
Date Created:	28/6	
Primary Actor:	Donor	
Secondary Actors:	System	
Description:	The donor views and updates their personal profile, including contact information.	
Trigger:	The user accesses the "My Profile" section.	
Preconditions:		
	• The user is logged in to the system	
Postconditions:		
	Profile data is updated and saved successfully	
Normal Flow:		
	1. User navigates to profile section	
	2. Edits personal information	
	3. Clicks "Save"	
	4. System validates and saves changes	
Alternative Flows:	<b>AF-1:</b> Invalid input (e.g., phone number format) $\rightarrow$ Show error: "Please correct the highlighted fields."	
Exceptions:		
	• EX-1: If update fails due to system error $\rightarrow$ Show error: "Failed to update profile. Please try again."	

Business Rules:	
	BR-22: User profile information must be accurate and match official documents
Assumptions:	
	Profile data is accurate and editable
Priority:	High
Frequency of Use:	Occasional

# 3 Design Specifications

## 3.1 Authentication System

#### 3.1.1 User Login

This screen allows users to authenticate into the system with role-based access to appropriate functionalities.

Related use cases: UC-002 User Login

### UI Design

Field Name	Field Type	Description
Username*	Text Box	User enters registered username or email address for authentication
Password*	Password Box	User enters password (masked input for security)
Login	Button	Submits authentication request to server
Register	Hyperlink	Redirects to user registration page for new users
Forgot Password?	Hyperlink	Initiates password reset process

#### **Database Access**

Table	CRUD	Description
Users	R	Verify username/email and password hash for authentication
Roles	R	Retrieve user role information for authorization
LoginActivity	С	Log login attempt for security audit

```
-- 1. Authenticate user credentials
```

 $\mbox{\bf SELECT}$ u. User<br/>ID , u. Username , u. Email , u. Is Active , r. Role Name<br/>  $\mbox{\bf FROM}$  Users u

INNER JOIN Roles r ON u. RoleID = r. RoleID

WHERE (u. Username = ? OR u. Email = ?) AND u. Is Active = 1

- 2. Log login activity

**INSERT INTO** LoginActivity

(UserID, UsernameAttempted, AttemptTime, IsSuccess, IPAddress, UserAgent)
VALUES (?, ?, GETDATE(), ?, ?)

### 3.2 Appointment Management

#### 3.2.1 Appointment Booking

This screen enables patients to book appointments with available doctors by selecting from available time slots.

Related use cases: UC-004 Book Appointment

#### UI Design

Field Name	Field Type	Description
Doctor Selection*	Dropdown	List of available doctors with specialties
Appointment Date*	Date Picker	Calendar widget for selecting appointment date
Available Time Slots*	Radio Buttons	Dynamic list of available time slots for selected doctor/date
Appointment Notes	Text Area	Optional notes about appointment purpose or concerns
Book Appoint- ment	Button	Submit appointment booking request
Cancel	Button	Return to previous screen without booking

#### Database Access

Table	CRUD	Description
Users	R	Retrieve available doctors with their specialties
DoctorAvailability	/SRots	Query available slots and mark as booked

Appointments	С	Create new appointment record
Notifications	С	Schedule appointment reminder notifications

-- 1. Get available doctors

 $\mbox{\bf SELECT}$ u. User<br/>ID , u. FirstName , u. LastName , dp. Bio , s. SpecialtyName<br/>  $\mbox{\bf FROM}$  Users u

INNER JOIN DoctorProfiles dp ON u. UserID = dp. UserID

**LEFT JOIN** Specialties s **ON** dp. SpecialtyID = s. SpecialtyID

WHERE u.RoleID = (SELECT RoleID FROM Roles WHERE RoleName = 'Doctor')
AND u.IsActive = 1

-- 2. Get available time slots

SELECT AvailabilitySlotID, SlotDate, StartTime, EndTime

FROM DoctorAvailabilitySlots

WHERE DoctorUserID = ? AND SlotDate = ? AND IsBooked = 0

**ORDER BY** StartTime

#### -- 3. Create appointment

**INSERT INTO** Appointments

 $\begin{array}{lll} (\,PatientUserID\,\,,\,\,\,DoctorUserID\,\,,\,\,\,AvailabilitySlotID\,\,,\,\,\,AppointmentDateTime\,\,,\\ Status\,\,,\,\,\,AppointmentNotes\,\,,\,\,\,CreatedAt\,\,,\,\,\,UpdatedAt\,) \end{array}$ 

VALUES (?, ?, ?, ?, 'Scheduled', ?, GETDATE(), GETDATE())

-- 4. Update availability slot

UPDATE DoctorAvailabilitySlots

**SET** IsBooked = 1, UpdatedAt = GETDATE()

WHERE AvailabilitySlotID = ?

## 3.3 Patient Care System

#### 3.3.1 Patient Records Management

This screen provides comprehensive medical record management for HIV patients including treatment history and current medications.

Related use cases: UC-007 Manage Patient Records

#### UI Design

Field Name	Field Type	Description
Medical History	Text Area	Comprehensive medical history including HIV diagnosis details

Current Allergies	Text Area	Known allergies and adverse reactions
Current Medications	Text Area	List of current medications including ARV regimens
Blood Type	Dropdown	ABO blood type classification
Emergency Contact	Text Box	Emergency contact person name
Emergency Phone	Text Box	Emergency contact phone number
Clinical Notes	Text Area	Doctor's clinical observations and notes
Save Record	Button	Save medical record updates
View ARV Treatments	Button	Access HIV treatment management screen

#### **Database Access**

Table	CRUD	Description
PatientRecords	R,U	Retrieve and update patient medical records
ARVTreatments	R	Access HIV treatment history
MedicationRoutin	e <b>R</b>	View current medication schedules
Users	R	Verify doctor access permissions

- 1. Retrieve patient record

**SELECT** RecordID, PatientUserID, MedicalHistory, Allergies, CurrentMedications, BloodType, EmergencyContact, EmergencyPhone, Notes, UpdatedAt

FROM PatientRecords

WHERE PatientUserID = ?

- 2. Update patient record

UPDATE PatientRecords

SET MedicalHistory = ?, Allergies = ?, CurrentMedications = ?,
BloodType = ?, EmergencyContact = ?, EmergencyPhone = ?,
Notes = ?, UpdatedAt = GETDATE()

WHERE PatientUserID = ?

-- 3. Get ARV treatment history

**FROM** ARVTreatments

WHERE PatientUserID = ?
ORDER BY StartDate DESC

## 4 Appendix

#### 4.1 Assumptions & Dependencies

- AS-1: Microsoft SQL Server database is available and properly configured for healthcare data storage
- **AS-2:** SMTP email service is configured for sending appointment and medication reminders
- AS-3: System users have basic computer literacy and internet access
- AS-4: Clinic staff will receive training on HIV patient management workflows
- DE-1: Integration with existing hospital information systems may be required
- DE-2: HIPAA compliance requirements must be met for patient data protection
- **DE-3**: System depends on reliable internet connectivity for real-time operations

#### 4.2 Limitations & Exclusions

- System does not include billing or insurance processing capabilities
- Laboratory result integration is not included in current scope
- Telemedicine or video consultation features are excluded
- Mobile application development is not part of initial release
- Integration with pharmacy systems for prescription management is excluded
- Advanced analytics and reporting dashboards are limited in scope

#### 4.3 Business Rules

ID	Category	Rule Definition
BR-016	Data Security	All patient data must be encrypted at rest and in transit using AES-256 encryption
BR-017	Access Control	Role-based access ensures patients can only view their own records unless explicitly shared
BR-018	Appointment Scheduling	No overlapping appointments allowed for any doctor or patient
BR-019	Medication Adherence	ARV medication reminders are mandatory for all HIV patients unless opted out
BR-020	Record Retention	Patient medical records must be retained for minimum 7 years per healthcare regulations
BR-021	Emergency Access	Emergency override allows authorized medical staff to access any patient record
BR-022	Notification Preferences	Patients must be able to opt-out of non-critical notifications
BR-023	Data Backup	Daily automated backups of all patient data with 30-day retention

## 4.4 Technical Specifications

- Backend Technology: Spring Boot 3.x with Java 17
- Frontend Technology: React 18 with modern JavaScript (ES6+)
- Database: Microsoft SQL Server with T-SQL stored procedures
- Authentication: JWT (JSON Web Tokens) with BCrypt password hashing
- API Architecture: RESTful APIs with JSON data exchange
- Security: HTTPS/TLS encryption, CORS configuration, input validation
- **Deployment:** Containerized deployment ready (Docker compatible)