# Requirement & Design Specification HIV Clinic Appointment Booking System

Version: 1.0

January 2025

# Record of Changes

Version	Date	A*M	In charge	Change Description
		D		
V1.0	07/01/2025	A	Development	Initial HIV Clinic System RDS
			Team	document based on implemented
				codebase

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

# Contents

1	Ove	rview 4
	1.1	User Requirements
		1.1.1 Actors
		1.1.2 Use Cases
	1.2	Overall Functionalities
		1.2.1 Screens Flow
		1.2.2 Screen Descriptions
		1.2.3 Screen Authorization
		1.2.4 Non-UI Functions
	1.3	System High Level Design
		1.3.1 Database Design
		1.3.2 Code Packages
		1.3.3 Data Flow Architecture
2	Rec	uirement Specifications 11
	2.1	Authentication & User Management
		2.1.1 UC-001_User Registration
		2.1.2 UC-002_User Login
	2.2	Appointment Management
		2.2.1 UC-004_Book Appointment
	2.3	Patient Care Management
		2.3.1 UC-007_Manage Patient Records
	2.4	Notification System
		2.4.1 UC-010_Appointment Reminders
3	Des	ign Specifications 18
	3.1	Authentication System
		3.1.1 User Login
	3.2	Appointment Management
		3.2.1 Appointment Booking
	3.3	Patient Care System
		3.3.1 Patient Records Management
4	App	pendix 21
	4.1	Assumptions & Dependencies
	4.2	Limitations & Exclusions
	4.3	Business Rules
	4.4	Technical Specifications

## 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:

#	Actor	Description		
1	Patient	Registered HIV patients who book appointments, man-		
		age their medical records, view treatment information,		
		and receive medication reminders		
2	Doctor	HIV/AIDS specialists and healthcare providers who		
		manage patient appointments, update medical records,		
		prescribe ARV treatments, and access patient informa-		
		tion during consultations		
3	Admin	System administrators who manage user accounts, sys-		
		tem settings, and have full access to all system function-		
		alities for maintenance and oversight		
4	Manager	Healthcare facility managers who oversee operations,		
		generate reports, and manage clinic resources and staff		
		schedules		

### 1.1.2 Use Cases

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

### b. Descriptions

ID	Feature	Use Case	Use Case Description
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-	Appointment	Book Appoint-	Patients schedule appointments with
004	Management	ment	available doctors based on doctor avail-
			ability slots
UC-	Doctor Opera-	Manage Avail-	Doctors create, update, and manage
005	tions	ability	their availability time slots for patient
			appointments
UC-	Appointment	Cancel Appoint-	Patients or doctors cancel scheduled
006	Management	ment	appointments with cancellation reasons

UC-	Patient Care	Manage Patient	Doctors access and update patient
007		Records	medical records including history, aller-
			gies, and current medications
UC-	HIV Treatment	ARV Treatment	Doctors manage HIV antiretroviral
008		Management	treatment regimens, monitor adher-
			ence, and track side effects
UC-	Medication	Medication	Doctors create medication schedules
009	Management	Routine Man-	and patients receive automated re-
		agement	minders for ARV adherence
UC-	Notification Sys-	Appointment	System sends automated reminders to
010	tem	Reminders	patients for upcoming appointments
			(24-hour, 1-hour, 30-minute)
UC-	Notification Sys-	Medication Re-	System sends daily medication re-
011	tem	minders	minders to patients based on their pre-
			scribed ARV routine
UC-	Patient Privacy	Privacy Settings	Patients control the visibility of their
012			medical information and set privacy
			preferences

### 1.2 Overall Functionalities

### 1.2.1 Screens Flow

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

- Patient Flow: Login  $\rightarrow$  Patient Dashboard  $\rightarrow$  Book Appointment  $\rightarrow$  View Medical Records  $\rightarrow$  Medication Reminders
- **Doctor Flow**: Login  $\rightarrow$  Doctor Dashboard  $\rightarrow$  Manage Availability  $\rightarrow$  View Patient Records  $\rightarrow$  Update Treatment Plans
- Admin Flow: Login  $\rightarrow$  Admin Dashboard  $\rightarrow$  User Management  $\rightarrow$  System Settings  $\rightarrow$  Reports
- Manager Flow: Login  $\to$  Manager Dashboard  $\to$  Clinic Operations  $\to$  Staff Management  $\to$  Analytics

### 1.2.2 Screen Descriptions

#	Feature	Screen	Description
1	Authentication	Login Screen	Secure login with username/password authentication and JWT token genera-
			tion
2	Authentication	Registration Screen	User registration with role selection, profile information, and email verification

3	Patient Dash- board	Patient Home	Overview of upcoming appointments, medication reminders, and treatment
	board		status
4	Appointment Management	Book Appoint- ment	Search available doctors, view time slots, and schedule appointments
5	Appointment Management	My Appoint- ments	View scheduled, completed, and cancelled appointments with details
6	Doctor Dash- board	Doctor Home	Overview of daily appointments, patient notifications, and availability management
7	Doctor Operations	Availability Management	Create, update, and manage doctor availability time slots
8	Patient Records	Medical Records	Comprehensive patient medical history, allergies, current medications, and emergency contacts
9	ARV Treatment	Treatment Management	HIV treatment regimens, adherence tracking, and side effect monitoring
10	Medication Management	Medication Routine	Daily medication schedules, dosage information, and reminder settings
11	Notification System	Notification Center	View and manage appointment reminders and medication alerts
12	Admin Panel	User Manage- ment	Manage user accounts, roles, and system permissions

### 1.2.3 Screen Authorization

Screen	Patient	Doctor	Admin	Manager
Login Screen	X	X	X	X
Registration Screen	X	X	X	X
Patient Dashboard	X			
View Own Records	X			
Update Own Profile	X			
Book Appointments	X			
Doctor Dashboard		X		
Manage Availabil-		X		
ity				
View Patient		X	X	
Records				
Update Treatment		X		
Plans				
Admin Dashboard			X	
User Management			X	
System Settings			X	
Manager Dashboard				X
Generate Reports			X	X
View Analytics			X	X

Appointment Man-	X	X	X	X
agement				
Cancel Appoint-	X	X	X	
ments				
Notification System	X	X	X	X

### 1.2.4 Non-UI Functions

#	Feature	System Function	Description
1	Notification Schedul-	Automated Reminder	Background service that
	ing	Service	schedules and sends ap-
			pointment and medication
			reminders based on config-
			ured templates
2	Security	JWT Token Manage-	Automatic token genera-
		ment	tion, validation, and refresh
			for secure API access
3	Data Validation	Input Sanitization	Server-side validation and
			sanitization of all user in-
			puts to prevent SQL injec-
			tion and XSS attacks
4	Audit Logging	Activity Tracking	Automatic logging of user
			actions, login attempts, and
			data modifications for secu-
			rity and compliance
5	Database Manage-	Automated Backups	Scheduled database back-
	ment		ups and maintenance oper-
			ations
6	Email Service	SMTP Integration	Email delivery service for
			notifications and system
			communications

## 1.3 System High Level Design

### 1.3.1 Database Design

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

• Users: Central user management with role-based access

• Roles: System roles (Patient, Doctor, Admin, Manager)

• PatientProfiles: Extended patient information

• DoctorProfiles: Extended doctor information with specialties

• Appointments: Appointment scheduling and management

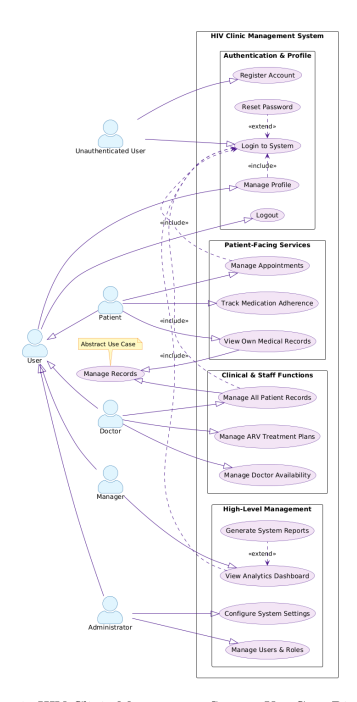


Figure 1: HIV Clinic Management System Use Case Diagram

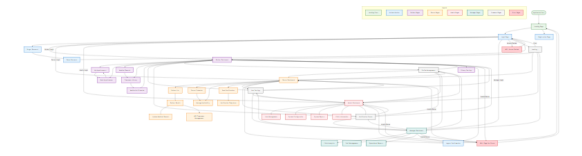


Figure 2: User Interface Flow Diagram

• Doctor Availability Slots: Doctor availability management

• PatientRecords: Medical records and patient history

• ARVTreatments: HIV antiretroviral treatment tracking

• MedicationRoutines: Daily medication schedules

• Notifications: System notification management

• NotificationTemplates: Reusable notification templates

### b. Table Descriptions

No	Table	Description
01	Users	Central user authentication and profile management ta-
		ble storing username, password hash, email, and role
		associations
		- Primary keys: UserID
		- Foreign keys: RoleID (references Roles)
02	Roles	System role definitions for access control
		- Primary keys: RoleID
		- Contains: Patient, Doctor, Admin, Manager roles
03	PatientProfiles	Extended patient information including demographics
		and privacy settings
		- Primary keys: PatientProfileID
		- Foreign keys: UserID (references Users)
04	DoctorProfiles	Doctor professional information including specialties
		and qualifications
		- Primary keys: DoctorProfileID
		- Foreign keys: UserID (references Users), SpecialtyID
		(references Specialties)
05	Appointments	Appointment scheduling between patients and doctors
		- Primary keys: AppointmentID
		- Foreign keys: PatientUserID, DoctorUserID (refer-
		ences Users), AvailabilitySlotID
06	DoctorAvailability	Dotstor availability time slot management
		- Primary keys: AvailabilitySlotID
		- Foreign keys: DoctorUserID (references Users)
07	PatientRecords	Comprehensive medical records including history, aller-
		gies, medications
		- Primary keys: RecordID
		- Foreign keys: PatientUserID (references Users)
08	ARVTreatments	HIV antiretroviral treatment regimens and monitoring
		- Primary keys: ARVTreatmentID
		- Foreign keys: PatientUserID, DoctorUserID (refer-
		ences Users), AppointmentID
09	MedicationRoutin	eDaily medication schedules and reminder configurations
		- Primary keys: RoutineID



Figure 3: System Data Flow Diagram

		- Foreign keys: PatientUserID, DoctorUserID (references Users), ARVTreatmentID
10	Notifications	System notifications for appointments and medication
		reminders
		- Primary keys: NotificationID
		- Foreign keys: UserID (references Users), templateId
		(references NotificationTemplates)
11	NotificationTemp	aResusable notification message templates
		- Primary keys: templateId
		- Contains: appointment reminder, medication re-
		minder, and system notification templates

## 1.3.2 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 ap-
		pointment management, user authentication, pa-
		tient 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.hivclinic.dto	Data Transfer Objects for request/response han-
		dling 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
08	com.hivclinic.validation	Input validation and sanitization utilities

#### 1.3.3 Data Flow Architecture

# 2 Requirement Specifications

### 2.1 Authentication & User Management

### 2.1.1 UC-001\_User Registration

a. Functionalities UC ID and Name: UC-001 User Registration

Created By: Development Team Date Created: January 2025

Primary Actor: Guest User (future Patient/Doctor)

Secondary Actors: System Administrator

Trigger: New user accesses registration page and submits registration form

**Description:** New users register for accounts in the HIV clinic system with role-based access. The system validates user information, creates secure accounts, and establishes appropriate permissions.

#### **Preconditions:**

• User has valid email address

- Username is unique in the system
- Password meets security requirements

#### Postconditions:

- User account created with encrypted password
- Role assigned based on registration type
- User profile initialized
- Account activation email sent

### Normal Flow:

- 1. User accesses registration screen
- 2. User enters username, email, password, and confirms password
- 3. User selects role (Patient/Doctor)
- 4. User provides additional profile information
- 5. System validates input data
- 6. System checks username and email uniqueness
- 7. System creates user account with encrypted password
- 8. System assigns appropriate role

- 9. System creates corresponding profile record
- 10. System sends confirmation response

#### Alternative Flows:

• 1.1 Doctor Registration: Additional validation for medical credentials and specialty selection

### **Exceptions:**

• 1.0.E1: Username already exists - System displays error message

• 1.0.E2: Email already registered - System displays error message

• 1.0.E3: Password confirmation mismatch - System requests password re-entry

• 1.0.E4: Invalid email format - System displays validation error

**Priority:** Must Have

Frequency of Use: Low frequency, primarily during initial system rollout

Business Rules: BR-001, BR-002, BR-003

#### b. Business Rules

ID	Business Rule	Business Rule Description
BR-001	Password Security	User passwords must be hashed using
		BCrypt with minimum 8 characters, includ-
		ing uppercase, lowercase, and numbers
BR-002	Unique Credentials	Username and email must be unique across
		the entire system
BR-003	Role Validation	Doctor registrations require additional veri-
		fication of medical credentials

### 2.1.2 UC-002\_User Login

a. Functional Description UC ID and Name: UC-002 User Login

Created By: Development Team Date Created: January 2025

Primary Actor: Registered User (Patient/Doctor/Admin/Manager)

**Secondary Actors:** Authentication Service

**Trigger:** User attempts to access the system or protected resources

**Description:** Registered users authenticate using username/password credentials to access role-appropriate system features. The system validates credentials and provides JWT tokens for secure session management.

#### **Preconditions:**

- User account exists and is active
- User has valid credentials

#### **Postconditions:**

- User session established with JWT token
- User redirected to role-appropriate dashboard
- Login activity logged for security audit

### Normal Flow:

- 1. User accesses login screen
- 2. User enters username and password
- 3. System validates credentials against database
- 4. System generates JWT token with role information
- 5. System returns authentication response with token
- 6. User redirected to appropriate dashboard
- 7. System logs successful login activity

### Alternative Flows: None

### **Exceptions:**

- 2.0.E1: Invalid credentials System displays error message and logs failed attempt
- 2.0.E2: Account inactive System displays account status message
- 2.0.E3: Multiple failed attempts System temporarily locks account

**Priority:** Must Have

Frequency of Use: High - Daily usage by all system users

Business Rules: BR-004, BR-005, BR-006

#### b. Business Rules

ID	Business Rule	Business Rule Description
BR-004	Session Management	JWT tokens expire after 24 hours and must
		be refreshed for continued access
BR-005	Account Lockout	Account locked for 30 minutes after 5 con-
		secutive failed login attempts
BR-006	Audit Logging	All login attempts (successful and failed) are
		logged with timestamp, IP address, and user
		agent

### 2.2 Appointment Management

### 2.2.1 UC-004\_Book Appointment

a. Functional Description UC ID and Name: UC-004 Book Appointment

Created By: Development Team Date Created: January 2025 Primary Actor: Patient

Secondary Actors: Doctor (availability provider)

Trigger: Patient initiates appointment booking process

**Description:** Patients book appointments with available doctors by selecting from available time slots. The system ensures no double-booking and automatically updates doctor availability.

#### **Preconditions:**

- Patient is logged into the system
- Doctor has available time slots
- Patient has no conflicting appointments

#### **Postconditions:**

- Appointment created with "Scheduled" status
- Doctor availability slot marked as booked
- Appointment confirmation sent to patient
- Automatic reminders scheduled

#### Normal Flow:

- 1. Patient accesses appointment booking screen
- 2. System displays list of available doctors
- 3. Patient selects preferred doctor
- 4. System displays available time slots for selected doctor
- 5. Patient selects desired appointment time
- 6. Patient provides appointment notes (optional)
- 7. System validates appointment availability
- 8. System creates appointment record
- 9. System updates doctor availability slot
- 10. System schedules automatic reminders
- 11. System sends confirmation to patient

#### **Alternative Flows:**

### • 4.1 Emergency Appointment: Priority booking for urgent medical needs

### **Exceptions:**

• 4.0.E1: Time slot no longer available - System refreshes available slots

• 4.0.E2: Patient has conflicting appointment - System displays conflict warning

• 4.0.E3: Maximum appointments per day exceeded - System enforces daily limit

**Priority:** Must Have

Frequency of Use: High - Multiple daily bookings expected

Business Rules: BR-007, BR-008, BR-009

### b. Business Rules

ID	Business Rule	Business Rule Description
BR-007	Appointment Limits	Patients limited to 3 active appointments at
		any time
BR-008	Advance Booking	Appointments can be booked up to 30 days
		in advance
BR-009	Default Duration	All appointments default to 30 minutes un-
		less specified otherwise

### 2.3 Patient Care Management

### 2.3.1 UC-007\_Manage Patient Records

a. Functional Description UC ID and Name: UC-007 Manage Patient Records

Created By: Development Team Date Created: January 2025 Primary Actor: Doctor

Secondary Actors: Patient, Admin

**Trigger:** Doctor accesses patient record during appointment or review

**Description:** Doctors access and update comprehensive patient medical records including medical history, allergies, current medications, and treatment notes. The system maintains complete audit trails of all record modifications.

#### **Preconditions:**

- Doctor is authenticated with appropriate permissions
- Patient record exists in the system
- Doctor has legitimate medical reason for access

### **Postconditions:**

- Patient record updated with new information
- Modification audit trail created
- Patient notified of record updates (if enabled)

### Normal Flow:

- 1. Doctor searches for patient record
- 2. System displays patient medical information
- 3. Doctor reviews current medical history
- 4. Doctor updates relevant medical information
- 5. Doctor adds appointment notes
- 6. System validates input data
- 7. System saves record updates
- 8. System creates audit log entry
- 9. System confirms successful update

#### **Alternative Flows:**

- 7.1 Emergency Access: Override access for emergency medical situations
- 7.2 Patient Self-Update: Patients update non-clinical information

### **Exceptions:**

- 7.0.E1: Access denied Patient privacy settings prevent access
- 7.0.E2: Record locked Another doctor currently editing
- 7.0.E3: Invalid data System validates medical information format

**Priority:** Must Have

Frequency of Use: High - Used during every patient consultation

Business Rules: BR-010, BR-011, BR-012

### b. Business Rules

ID	Business Rule	Business Rule Description
BR-010	Privacy Protection	Patient records can only be accessed by treat-
		ing doctors or with explicit patient consent
BR-011	Audit Requirements	All record access and modifications must be
		logged with doctor ID, timestamp, and rea-
		son
BR-012	Data Retention	Patient records must be retained for mini-
		mum 7 years as per medical regulations

### 2.4 Notification System

### 2.4.1 UC-010\_Appointment Reminders

a. Functional Description UC ID and Name: UC-010 Appointment Reminders

Created By: Development Team Date Created: January 2025

Primary Actor: System (Automated Service)
Secondary Actors: Patient, Notification Service

**Trigger:** Scheduled reminder time reached for upcoming appointment

**Description:** System automatically sends appointment reminders to patients at configured intervals (24 hours, 1 hour, 30 minutes) before scheduled appointments using notification templates.

#### **Preconditions:**

- Appointment exists with scheduled date/time
- Patient has active notification preferences
- Notification templates configured

#### Postconditions:

- Reminder notification sent to patient
- Notification status updated in database
- Delivery confirmation logged

#### Normal Flow:

- 1. System scheduler identifies upcoming appointments
- 2. System checks reminder intervals (24h, 1h, 30min)
- 3. System selects appropriate notification template
- 4. System personalizes message with patient/doctor details
- 5. System sends notification via configured channels
- 6. System logs notification delivery
- 7. System updates reminder status

### **Alternative Flows:**

- 10.1 SMS Reminder: Send reminder via SMS for urgent notifications
- 10.2 Email Reminder: Send detailed reminder via email

### **Exceptions:**

- 10.0.E1: Delivery failure System retries notification delivery
- 10.0.E2: Patient opted out System skips notification
- 10.0.E3: Appointment cancelled System cancels pending reminders

**Priority:** Should Have

Frequency of Use: High - Automated daily operations

Business Rules: BR-013, BR-014, BR-015

#### b. Business Rules

ID	Business Rule	Business Rule Description
BR-013	Reminder Schedule	Appointment reminders sent at 24 hours, 1
		hour, and 30 minutes before appointment
BR-014	Template Usage	All notifications must use predefined tem-
		plates for consistency
BR-015	Opt-out Respect	System must respect patient notification
		preferences and opt-out requests

# 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 ad-
		dress for authentication
Password*	Password Box	User enters password (masked input for se-
		curity)
Login	Button	Submits authentication request to server
Register	Hyperlink	Redirects to user registration page for new
		users
Forgot Pass-	Hyperlink	Initiates password reset process
word?		

### **Database Access**

Table	CRUD	Description
Users	R	Verify username/email and password hash for au-
		thentication
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<br/>Active , r. Role Name  $\mbox{\bf FROM}$  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 Selec-	Dropdown	List of available doctors with specialties
tion*		
Appointment	Date Picker	Calendar widget for selecting appointment
Date*		date
Available Time	Radio Buttons	Dynamic list of available time slots for se-
Slots*		lected doctor/date
Appointment	Text Area	Optional notes about appointment purpose
Notes		or concerns
Book Appoint-	Button	Submit appointment booking request
ment		
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

**SELECT** u. UserID, u. FirstName, u. LastName, dp. Bio, s. SpecialtyName **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

(PatientUserID, DoctorUserID, AvailabilitySlotID, AppointmentDateTime, Status, AppointmentNotes, CreatedAt, UpdatedAt)

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

#### **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

 $\begin{array}{c} \textbf{SELECT} \ \, ARVTreatmentID \,, \ \, Regimen \,, \ \, StartDate \,, \\ Adherence \,, \ \, SideEffects \,\,, \,\, IsActive \end{array}$ 

**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	No overlapping appointments allowed for any doc-
	Scheduling	tor or patient
BR-019	Medication Ad-	ARV medication reminders are mandatory for all
	herence	HIV patients unless opted out
BR-020	Record Reten-	Patient medical records must be retained for min-
	tion	imum 7 years per healthcare regulations
BR-021	Emergency Ac-	Emergency override allows authorized medical
	cess	staff to access any patient record
BR-022	Notification	Patients must be able to opt-out of non-critical
	Preferences	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)