

medicine_name dosage_frequency

	<u>/</u> *	<u>/</u> *	/*
Comments:	Comments:	Comments:	Comments:
Defining main collections for MongoDB based on logical data model	Appointment Collection	Test Collection	Doctor Collection
The "Patient" collection aggregates disease history.		The "Test" collection aggregates lab and lab report	The "Doctor" collection stores basic doctor information.
Patient Collection	and test details for easy lookup.	information.	*/
	*/	*/	"Doctor": {
, Patient": {	"Appointment": {	"Test": {	"_id": "doctor_001",
"_id": "patient_id_123",	"_id": "appointment_001",	"_id": "test_001",	"doctor_name": "Dr. Jane Smith",
"first name": "John",	"appointment_date": "2024-11-10",	"test type": "Blood Test",	"license number": "D123456",
"last_name": "Doe",	"patient_reference": ["test_date": "2024-11-12",	"phone": "987-654-3210"
"phone": "123-456-7890",	'{	"lab": {	/*
"DOB": "1990-05-12",	"patient_id": "patient_id_123",	"lab id": "lab 001",	Commental
"address": "123 Main St, City, State, ZIP",	"first_name": "John",	"lab_name": "City Lab",	Comments:
"gender": "male",	"last name": "Doe"	"zipcode": "12345"	Prescription Collection
"disease_history":	}	\ \ \	The "Prescription" collection maintains prescription record
susease_mstory .	1.	'lab_report'': {	separately to avoid document bloat.
າ " id": "history id 002",	"doctor_reference": ["report_id": "report_001",	*/ "D
"survey_id": "survey_001",	{	"illness_name": "High Cholesterol",	"Prescription": {
"diseases name": "Diabetes"	"doctor_id": "doctor_001",	"memo": "Needs diet control"	"_id": "presc_001",
uiseases_name. Diabetes	"doctor_name": "Dr. Jane Smith"	1 Thermo. Needs diet control	"doctor_id": "doctor_001",
}	}		"patient_id": "patient_id_123",
	_ 1 1	J	"date_issued": "2024-11-03",
Comments:	"test_reference": ["dosage_instructions": "Take 1 pill every morning with
Medicine Record collection is separated from Patient collection.	{		food"
This collection maintains detailed information regarding medication records and is linked	"test id": "test 001",		[}
vith Patient collection using "patient_id".	"test_type": "Blood Test",		
MedicationRecord Collection	"test_date": "2024-11-12"		
1	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \		
MedicationRecord": {			
"_id": "record_001",			
"patient_id": "patient_id_123",	J	J	
"medication_issuance_frequency": "daily",			
"medication_issuance_time": "08:00 AM",			
"medicine": {			
"medicine_id": "med_001",			
Here adiates a respect to the service H			

"medicine_name": "Aspirin",

"dosage_frequency": "once a day"