

Doctors		
<b>doctor_id</b> 🔗	int	
first_name	varchar(50)	NN
last_name	varchar(50)	NN
gender	varchar(6)	
age	int	
email	nvarchar(100)	
specialization	nvarchar(50)	
university_grade	nvarchar(20)	NN
educational_degree	nvarchar(20)	NN
hire_year	int	
years_of_experience	int	
rating_avg	decimal(3,2)	
salary	decimal(10,2)	

Patients		
<b>patient_id</b> 🔗	int	
first_name	varchar(50)	NN
last_name	varchar(50)	NN
gender	varchar(6)	
age	int	
height_cm	int	
weight_kg	int	
country	varchar(50)	
city	varchar(50)	
visits_count	int	

Chronic_Diseases		
<b>disease_id</b> 🔗	int	
disease_name	nvarchar(100)	NN

Departments		
<b>department_id</b> 🔗	int	
department_name	nvarchar(100)	NN
department_code	nvarchar(20)	NN
head_doctor_id	int	
current_occupancy	int	
max_capacity	int	NN
num_staff	int	NN
working_hours	nvarchar(50)	
emergency_support	bit	

Doctor_Workplaces		
<b>doctor_id</b> 🔗	int	
<b>workplace</b> 🔗	nvarchar(100)	NN

Doctor_Phones		
<b>doctor_id</b> 🔗	int	
<b>phone</b> 🔗	nvarchar(15)	NN

Visits		
<b>visit_id</b> 🔗	int	
visit_date	date	NN
patient_id	int	NN
doctor_id	int	NN

Patient_Phones		
<b>patient_id</b> 🔗	int	
<b>phone</b> 🔗	nvarchar(15)	NN

Doctor_Department		
<b>doctor_id</b> 🔗	int	
<b>department_id</b> 🔗	int	
workload_hours_week	int	NN

Department_Equipment		
<b>department_id</b> 🔗	int	
<b>equipment_name</b> 🔗	nvarchar(100)	NN

Medical_Records		
<b>record_id</b> 🔗	int	
patient_id	int	NN
doctor_id	int	NN
department_id	int	NN
diagnosis	nvarchar(255)	NN
severity_level	nvarchar(20)	NN
prescription_cost	decimal(10,2)	NN
record_date	date	

Appointments		
<b>appointment_id</b> 🔗	int	
appointment_date	datetime	NN
doctor_id	int	NN
patient_id	int	NN
department_id	int	NN
notes	nvarchar(255)	

Payments		
<b>payment_id</b> 🔗	int	
method	nvarchar(50)	NN
payment_date	datetime	
payment_status	nvarchar(20)	NN
transaction_id	nvarchar(100)	
patient_id	int	NN
appointment_id	int	
record_id	int	
department_id	int	NN
amount	decimal(10,2)	NN

