





PATIENT DATA ANALYTICS SYSTEMFOR DOCTORS



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SYSTEM DESCRIPTION

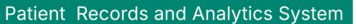
- The **Patient Data Analytics System** is a secure, multi-tier data management platform designed to help doctors efficiently manage and analyze patient medical data across multiple hospitals.
- The system includes data management tools to add, view, update, and delete patient records as well as analytical tools to identify common conditions and analyze demographic and disease trends through interactive charts.
- To protect patient privacy, identifiable information (such as name, birth date, and contact information) are excluded from the data used, ensuring compliance with data protection requirements while still allowing doctors to extract helpful statistical insights.

USE CASES

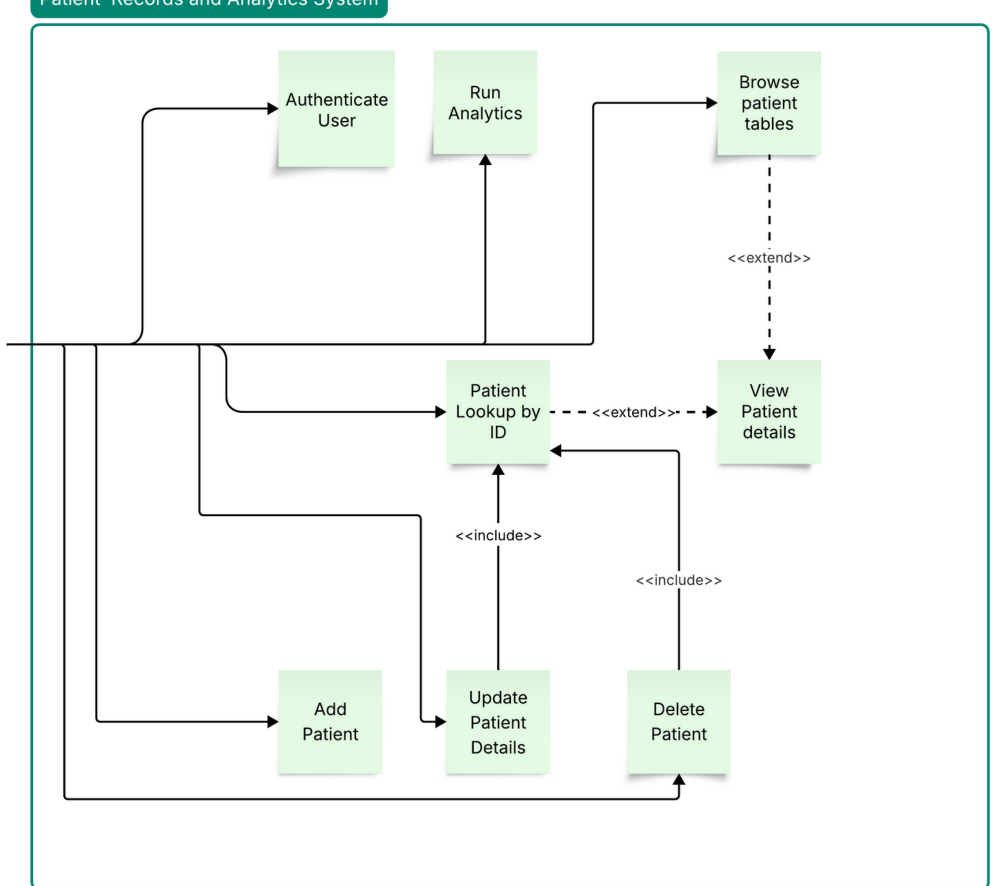
- Authenticate User
 - Secure login to the system (only for doctors)
- Patient Lookup
 - Retrieve a patient's information using MRN
- Add Patient
 - Create a new patient record
- Update Patient
 - Doctor updates patient information
- Delete Patient
 - Delete outdated/invalid patient records
- Browse Patient Tables
 - View patient data by table (ex: condition, hospital, etc.)
- Analyze Disease/Demographic Prevalence
 - Extracts statistical insights from patient data
 - Example: Most prevalent gender for a condition, most prevalent blood type per condition, number of patients that took vaccine, etc.



UML USE CASE DIAGRAM



Doctor



ENTITIES AND RELATIONSHIPS

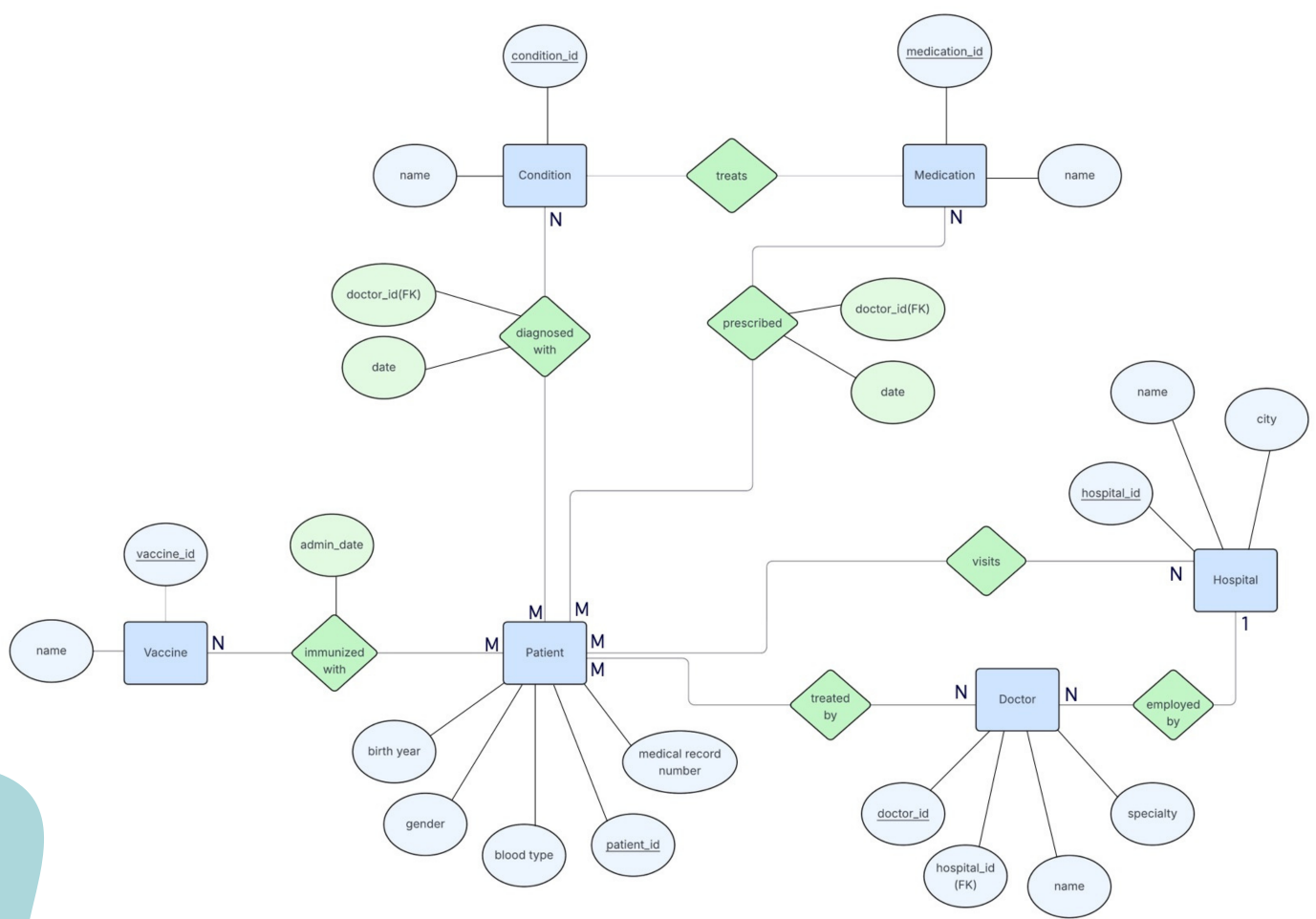
Entities (6):

- 1. Patient
 - a.(patient_id, medical_record_number, birth_year, gender, blood_type)
- 2. Doctor
 - a. (doctor_id, name, specialty, hospital_id)
- 3. Hospital
 - a. (hospital_id, name, city)
- 4. Condition
 - a. (condition_id, name)
- 5. Medication
 - a. (medication_id, name)
- 6. Vaccine
 - a. (vaccine_id, name)

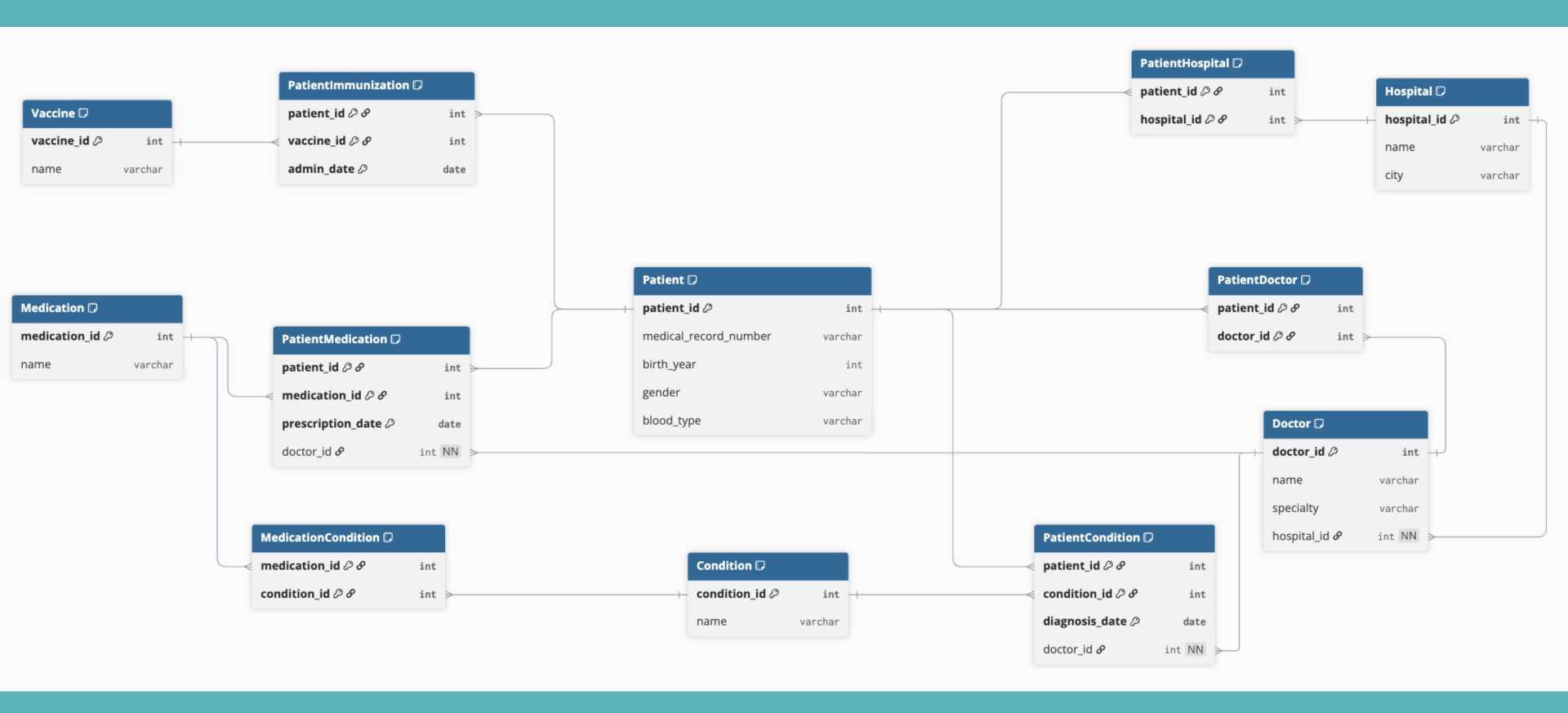
Relationships (7 Total, 6 Many to Many):

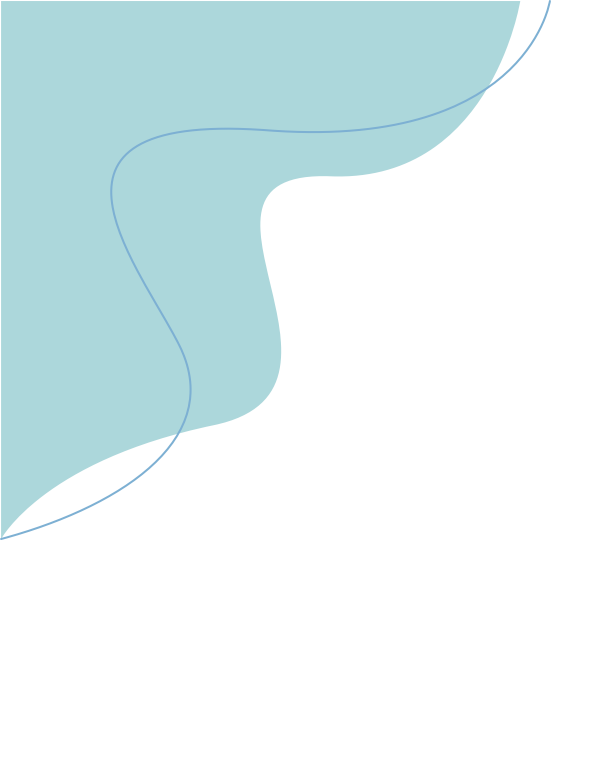
- 1. Patient Doctor (M:N)
 - a. A patient can be treated by many doctors; a doctor treats many patients.
- 2. Patient Hospital (M:N)
 - a. A patient can visit many hospitals; a hospital serves many patients.
- 3. Doctor Hospital (N:1)
 - a. Each doctor works at exactly one hospital; a hospital employs many doctors.
- 4. Patient Condition (M:N)
 - a. Patients can have multiple conditions; conditions can apply to many patients.
- 5. Patient Medication (M:N)
 - a. Patients can take multiple medications; medications can be prescribed to many patients.
- 6. Patient Vaccine (M:N)
 - a. Patients can receive multiple vaccines; each vaccine can be given to many patients.
- 7. Medication Condition (M:N)
 - a. A medication can treat many conditions,, condition can be treated with many medications.

E/R DIAGRAM



RELATIONAL SCHEMA





THANK YOU!



