



Anesthesia Intensive Care Visitation Control Program

CME 3201 TERM PROJECT REPORT

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1. Entity Relationship Diagram of Anesthesia Intensive Care Visitation Control Program

The ER diagram illustrates the database structure for the Anesthesia Information Care Violation Control Program. It includes the following entities and their attributes:

- PATIENT**: first_name, middle_name, last_name, name, PatientTC_No, Protocol_No, SickBed_No.
- DOCTOR**: Name (first_name, middle_name, last_name), DoctorTC_No, Password.
- FORMS**: Time, DoctorTC_No (FK), PatientTC_No (FK), Form_ID.
- FORM_TITLES**: Detail_ID (FK), ToDo_ID (FK), Gen_Situ_ID (FK), Pat_Care_ID (FK), Form_ID (FK), Detail_ID (FK).
- ToDoList**: ToDo_ID, Question, Answer.
- Patient Care**: Form_ID (FK), Pat_Care_ID, Answer, Question.
- General Situation**: Question, Gen_Situ_ID, Answer.
- Details**: Form_ID (FK), Detail_ID, Question, Answer.

Relationships are defined as follows:

- PATIENT** (1) **has** (M) **FORMS**.
- DOCTOR** (1) **check** (M) **FORMS**.
- FORMS** (1) **has** (1) **FORM_TITLES**.
- FORM_TITLES** (1) **has** (1) **ToDoList**.
- FORM_TITLES** (1) **has** (1) **Patient Care**.
- FORM_TITLES** (1) **has** (1) **General Situation**.
- FORM_TITLES** (1) **has** (1) **Details**.