ERD Dental Clinic Database



GROUP-14

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<u>Statement:</u>

<u>Dental Clinic with Multiple Visit</u> Treatments and Equipment Use

Treatments like root canals span several appointments. Each visit logs performed procedures, tools used, medications prescribed, and pain level reported. Equipment usage is tracked to ensure sterilization logs are complete. Follow-up visits are autoscheduled, and patients receive reminders. Equipment nearing end-of-life is flagged for replacement.

Solution:

DENTAL CLINIC DATABASE

Entities:

- > Treatment
- > Patient
- > Dentist
- > Reminder
- > Tools/Equipment
- > Sterilisation log
- > Medication
- > Procedure
- > Visit
- > Appointment (Associative entity)

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<u>Entities along with their attributes:</u>

• Treatment:

- 1. Treatment_id (PK)
- 2. Name
- 3. Description
- 4. Patient_id (FK)

• Patient:

- 1. Patient_id (PK)
- 2. DOB
- 3. Phone_no (multivalue attribute)
- 4. Name (composite attribute)
- 5. Reminder_id (FK)
- 6. Visit_id (FK)
- 7. Dentist_id (FK)
- 8. Treatment_id (FK)

• Dentist:

- 1. Dentist id (PK)
- 2. Name (composite)
- 3. Specialization (multivalue attribute)
- 4. Patient_id (FK)
- Visit_id(FK)

• Reminder:

- 1. Reminder_id (PK)
- 2. Date
- 3. Message
- 4. Visit_id(FK)
- Patient_id(FK)

Tool:

- 1. Serial_no(PK)
- End_of_life
- 3. Name
- 4. Sterilisation_id(FK)
- 5. Visit_id(FK)

• Medication:

- M_ID(PK)
- 2. Name
- 3. Dosage
- 4. Visit_id(FK)

• Procedure:

- 1. P_id (PK)
- 2. Name
- 3. Description
- Visit_id(FK)

· Visit:

- 1. Visit_id(PK)
- 2. P_id (FK)
- 3. Tool_id (FK)
- 4. M_id (FK)
- 5. Reminder_id(FK)
- 6. Patient_id(FK)
- 7. Dentist_id(FK)
- 8. VisitDate
- 9. Pain_level
- 10. Reason

Sterilisation_log:

- 1. Sterilisation_id (PK)
- Serial_no(FK)
- 3. DateTime
- 4. Method

<u>Relationship:</u>

A patient can be treated by many Dentist.

One-to-Many relationship

A patient can take multiple treatment.

One-to-many relationship

Multiple reminder is received by only one patient.

Many to -one relationship.

Multiple visits can be done by the a single patient.

Many-to One relationship

Reminder can trigger only one visit.

One to one relationship

Dentist can conducted multiple visits by appointment.

One to many relationship

A visit can Follow up with only one visit(unary relationship).

1 to 1 or 1-0..1

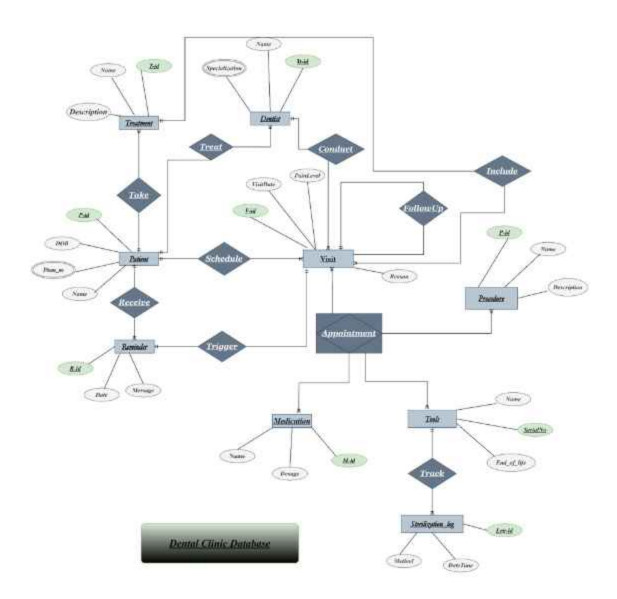
· A visit can logs to many procedure, medication prescribed and tools.

Many -to -Many relationship exist.

Cardinality:

- One to One (visit)
- One to many
- Many to many (associative entity)

Visual representation:



<u>Schema design:</u>

1. Treatment(T Id , name , description)

Visit(V Id, T Id , visit_date, painLevel)

2. Patient (P_Id,name,DOB)

PhoneNo(P_Id,Ph)

Treatment(T_ld, P_ld ,name ,description)

3. Patient (P_Id,name,DOB)

PhoneNo(P_Id.Ph)

Visit(V_Id, P_id, visit_date,painLevel)

4. Patient (P_Id,name,DOB)

PhoneNo(P_id,Ph)

Reminder(R Id., P Id., message ,date)

5. Visit(V Id, visit_date, painLevel)

Reminder R Id, V Id, message ,date)

6. Dentist(D_ld,name)

Specialization D Id specialization

Patient (P Id), D Id, name, DOB)

PhoneNo(P_Id,Ph)

7. Dentist(D_Id.name)

Specialization(D_Id_, specialization)

Visit(V_Id,D_Id, visit_date, painLevel)

8. Visit/V_Id, visit_date, painLevel, Id)

Folowup(1d, last_visit_date)

9. Visit(V_Id, visit_date, painLevel)

Procedure(P_Id,name,description)

Appointment(V Id. P Id)

10. Visit(V_Id_visit_date,painLevel)

Medication(M_Id,name,dosage)

Appointment(V_Id, M_Id)

11. Visit(V Id, visit_date, painLevel)

Tools(SerialNO,name ,End_of_life)

Appointment(V_Id, SerialNo)

Assumptions:

The following assumptions were made during the design of the ER diagram to clarify uncertainties.

It is assumed that:

- Each patient can undergo multiple treatments, but a treatment is linked to only one patient.
- 2. Multiple visits can be scheduled for a patient.
- One dentist can treat many patients, but each patient is treated by one primary dentist at a time.
- A patient can receive more than one reminders based on the number of visits.
- Each visit is associated with only one ongoing treatment rather than multiple treatments.
- 6. A dentist can conduct multiple visits.
- 7. A visit can result in a Followup.
- 8. Track is used to maintain sterilization.
- 9. Tasks, tools and procedures are part of appointment.
- A tool can be used in more than one visit and its sterilization must be logged each time.
- Each visit has exactly one reminder and each reminder is linked to exactly one visit.