

## Tablas (10)

Nombre	Tipo	Esquema
<b>admin_profiles</b>		CREATE TABLE `admin_profiles` (`id` INTEGER PRIMARY KEY AUTOINCREMENT, `userId` INTEGER NOT NULL UNIQUE REFERENCES `users` (`id`) ON DELETE CASCADE ON UPDATE CASCADE, `verification_status` TEXT NOT NULL DEFAULT 'pending', `createdAt` DATETIME NOT NULL, `updatedAt` DATETIME NOT NULL)
id	INTEGER	"id" INTEGER
userId	INTEGER	"userId" INTEGER NOT NULL UNIQUE
verification_status	TEXT	"verification_status" TEXT NOT NULL DEFAULT 'pending'
createdAt	DATETIME	"createdAt" DATETIME NOT NULL
updatedAt	DATETIME	"updatedAt" DATETIME NOT NULL
<b>ai_artifacts</b>		CREATE TABLE `ai_artifacts` (`id` INTEGER PRIMARY KEY AUTOINCREMENT, `case_id` INTEGER NOT NULL REFERENCES `cases` (`id`) ON DELETE CASCADE ON UPDATE CASCADE, `vignette` TEXT, `differentials` TEXT, `created_at` DATETIME, `closed_at` DATETIME)
id	INTEGER	"id" INTEGER
case_id	INTEGER	"case_id" INTEGER NOT NULL
vignette	TEXT	"vignette" TEXT
differentials	TEXT	"differentials" TEXT
created_at	DATETIME	"created_at" DATETIME
closed_at	DATETIME	"closed_at" DATETIME
<b>cases</b>		CREATE TABLE `cases` (`id` INTEGER PRIMARY KEY AUTOINCREMENT, `symptoms` TEXT, `intensity` INTEGER, `fever` FLOAT, `extra_answers` TEXT, `status` TEXT DEFAULT 'open', `submitted_at` DATETIME, `created_at` DATETIME, `patient_profile_id` INTEGER NOT NULL REFERENCES `patient_profiles` ('id') ON DELETE CASCADE ON UPDATE CASCADE)
id	INTEGER	"id" INTEGER
symptoms	TEXT	"symptoms" TEXT
intensity	INTEGER	"intensity" INTEGER
fever	FLOAT	"fever" FLOAT
extra_answers	TEXT	"extra_answers" TEXT
status	TEXT	"status" TEXT DEFAULT 'open'
submitted_at	DATETIME	"submitted_at" DATETIME
created_at	DATETIME	"created_at" DATETIME
patient_profile_id	INTEGER	"patient_profile_id" INTEGER NOT NULL
<b>clinician_profiles</b>		CREATE TABLE `clinician_profiles` (`id` INTEGER PRIMARY KEY AUTOINCREMENT, `userId` INTEGER NOT NULL UNIQUE REFERENCES `users` (`id`) ON DELETE CASCADE ON UPDATE CASCADE, `medical_college_reg_no` VARCHAR(255), `provincial_college` VARCHAR(255), `specialty` VARCHAR(255), `mir_year` INTEGER, `liability_insurance` VARCHAR(255), `verification_status` TEXT DEFAULT 'pending', `createdAt` DATETIME NOT NULL, `updatedAt` DATETIME NOT NULL)
id	INTEGER	"id" INTEGER
userId	INTEGER	"userId" INTEGER NOT NULL UNIQUE
medical_college_reg_no	VARCHAR(255)	"medical_college_reg_no" VARCHAR(255)
provincial_college	VARCHAR(255)	"provincial_college" VARCHAR(255)
specialty	VARCHAR(255)	"specialty" VARCHAR(255)
mir_year	INTEGER	"mir_year" INTEGER
liability_insurance	VARCHAR(255)	"liability_insurance" VARCHAR(255)
verification_status	TEXT	"verification_status" TEXT DEFAULT 'pending'
createdAt	DATETIME	"createdAt" DATETIME NOT NULL
updatedAt	DATETIME	"updatedAt" DATETIME NOT NULL
<b>consensus</b>		CREATE TABLE `consensus` (`id` INTEGER PRIMARY KEY AUTOINCREMENT, `final_diagnosis` TEXT, `final_urgency` TEXT NOT NULL, `closed_at` DATETIME, `case_id` INTEGER NOT NULL)

Nombre	Tipo	Esquema
		REFERENCES `cases` (`id`) ON DELETE CASCADE ON UPDATE CASCADE, `ai_artifact_id` INTEGER NOT NULL REFERENCES `ai_artifacts` (`id`) ON DELETE CASCADE ON UPDATE CASCADE)
id	INTEGER	"id" INTEGER
final_diagnosis	TEXT	"final_diagnosis" TEXT
final_urgency	TEXT	"final_urgency" TEXT NOT NULL
closed_at	DATETIME	"closed_at" DATETIME
case_id	INTEGER	"case_id" INTEGER NOT NULL
ai_artifact_id	INTEGER	"ai_artifact_id" INTEGER NOT NULL
<b>loggings</b>		CREATE TABLE `loggings` (`id` INTEGER PRIMARY KEY AUTOINCREMENT, `entity` VARCHAR(255), `action` VARCHAR(255), `timestamp` DATETIME, `userId` INTEGER NOT NULL REFERENCES `users` (`id`) ON DELETE CASCADE ON UPDATE CASCADE)
id	INTEGER	"id" INTEGER
entity	VARCHAR(255)	"entity" VARCHAR(255)
action	VARCHAR(255)	"action" VARCHAR(255)
timestamp	DATETIME	"timestamp" DATETIME
userId	INTEGER	"userId" INTEGER NOT NULL
<b>patient_profiles</b>		CREATE TABLE `patient_profiles` (`id` INTEGER PRIMARY KEY AUTOINCREMENT, `userId` INTEGER NOT NULL UNIQUE REFERENCES `users` (`id`) ON DELETE CASCADE ON UPDATE CASCADE, `sex` TEXT, `height` FLOAT, `weight` FLOAT, `pregnant` TINYINT(1) DEFAULT 0, `smoking` TEXT DEFAULT 'na', `high_blood_pressure` TEXT DEFAULT 'na', `diabetes` TEXT DEFAULT 'na', `chronic_condition` TEXT, `prior_surgery` TEXT, `allergies` TEXT, `createdAt` DATETIME NOT NULL, `updatedAt` DATETIME NOT NULL)
id	INTEGER	"id" INTEGER
userId	INTEGER	"userId" INTEGER NOT NULL UNIQUE
sex	TEXT	"sex" TEXT
height	FLOAT	"height" FLOAT
weight	FLOAT	"weight" FLOAT
pregnant	TINYINT(1)	"pregnant" TINYINT(1) DEFAULT 0
smoking	TEXT	"smoking" TEXT DEFAULT 'na'
high_blood_pressure	TEXT	"high_blood_pressure" TEXT DEFAULT 'na'
diabetes	TEXT	"diabetes" TEXT DEFAULT 'na'
chronic_condition	TEXT	"chronic_condition" TEXT
prior_surgery	TEXT	"prior_surgery" TEXT
allergies	TEXT	"allergies" TEXT
createdAt	DATETIME	"createdAt" DATETIME NOT NULL
updatedAt	DATETIME	"updatedAt" DATETIME NOT NULL
<b>reviews</b>		CREATE TABLE `reviews` (`id` INTEGER PRIMARY KEY AUTOINCREMENT, `mir_question` TEXT, `answer` TEXT, `urgency` TEXT, `solution` TEXT, `ai_artifact_id` INTEGER NOT NULL REFERENCES `ai_artifacts` (`id`) ON DELETE CASCADE ON UPDATE CASCADE, `submitted_at` DATETIME, `clinician_profile_id` INTEGER NOT NULL REFERENCES `clinician_profiles` (`id`) ON DELETE CASCADE ON UPDATE CASCADE, `case_id` INTEGER NOT NULL REFERENCES `cases` (`id`) ON DELETE CASCADE ON UPDATE CASCADE)
id	INTEGER	"id" INTEGER
mir_question	TEXT	"mir_question" TEXT
answer	TEXT	"answer" TEXT
urgency	TEXT	"urgency" TEXT
solution	TEXT	"solution" TEXT
ai_artifact_id	INTEGER	"ai_artifact_id" INTEGER NOT NULL
submitted_at	DATETIME	"submitted_at" DATETIME
clinician_profile_id	INTEGER	"clinician_profile_id" INTEGER NOT NULL
case_id	INTEGER	"case_id" INTEGER NOT NULL

Nombre	Tipo	Esquema
<b>sqlite_sequence</b>		CREATE TABLE sqlite_sequence (name,seq)
name		"name"
seq		"seq"
<b>users</b>		CREATE TABLE `users` (`id` INTEGER PRIMARY KEY AUTOINCREMENT, `role` TEXT NOT NULL DEFAULT 'patient', `name` VARCHAR(255) NOT NULL, `surname` VARCHAR(255) NOT NULL, `email` VARCHAR(255) NOT NULL UNIQUE, `password` VARCHAR(255) NOT NULL, `phone` VARCHAR(255) NOT NULL, `address` VARCHAR(255) NOT NULL, `dob` DATE NOT NULL, `status` TEXT NOT NULL DEFAULT 'pending', `createdAt` DATETIME NOT NULL, `updatedAt` DATETIME NOT NULL)
id	INTEGER	"id" INTEGER
role	TEXT	"role" TEXT NOT NULL DEFAULT 'patient'
name	VARCHAR(255)	"name" VARCHAR(255) NOT NULL
surname	VARCHAR(255)	"surname" VARCHAR(255) NOT NULL
email	VARCHAR(255)	"email" VARCHAR(255) NOT NULL UNIQUE
password	VARCHAR(255)	"password" VARCHAR(255) NOT NULL
phone	VARCHAR(255)	"phone" VARCHAR(255) NOT NULL
address	VARCHAR(255)	"address" VARCHAR(255) NOT NULL
dob	DATE	"dob" DATE NOT NULL
status	TEXT	"status" TEXT NOT NULL DEFAULT 'pending'
createdAt	DATETIME	"createdAt" DATETIME NOT NULL
updatedAt	DATETIME	"updatedAt" DATETIME NOT NULL

## Índices (0)

Nombre	Tipo	Esquema
--------	------	---------

## Vistas (0)

Nombre	Tipo	Esquema
--------	------	---------

## Disparadores (0)

Nombre	Tipo	Esquema
--------	------	---------