

TABLE

The screenshot shows the H2 Console interface. The left sidebar displays the database schema: jdbc:h2:mem:testdb, DOCTOR, DOCTOR_PATIENTS, PATIENT, INFORMATION_SCHEMA, Sequences, and Users. The main area contains a SQL statement: `SELECT * FROM DOCTOR;`. Below the statement, the results are displayed in a table with 5 columns: ID, AGE, FIELD, GENDER, NAME, and PATIENT_COUNT. The results show 3 rows of data.

ID	AGE	FIELD	GENDER	NAME	PATIENT_COUNT
1	35	E.N.T	male	satya	2
2	34	Bone	male	JAYPRAKASH	3
3	46	heart	male	rakesh	2

(3 rows, 0 ms)

The screenshot shows the H2 Console interface. The left sidebar displays the database schema: jdbc:h2:mem:testdb, DOCTOR, DOCTOR_PATIENTS, PATIENT, INFORMATION_SCHEMA, Sequences, and Users. The main area contains a SQL statement: `SELECT * FROM PATIENT;`. Below the statement, the results are displayed in a table with 6 columns: ID, AGE, DATE_OF_VISIT, DOCTOR_NAME, GENDER, NAME, and PRESCRIPTION. The results show 7 rows of data.

ID	AGE	DATE_OF_VISIT	DOCTOR_NAME	GENDER	NAME	PRESCRIPTION
1	45	2022-06-03	satya	male	vjay	Pracetamol,Hipgyene,Aspirin
2	47	2022-06-10	satya	male	raj	Recetamol,Napthemol
3	34	2022-06-04	JAYPRAKASH	male	sanju	Rapthamol,syrup ,crocin
4	34	2022-06-04	JAYPRAKASH	male	Nafaz	megln,dafodil
5	36	2022-06-10	JAYPRAKASH	female	Nayan	Syrup melfgn
6	null	2022-06-18	rakesh	female	jabila	tamarecen,gamacen
7	45	2022-06-17	rakesh	male	lalu	ractemen

(7 rows, 0 ms)