

The image displays two software interfaces side-by-side. On the left is Robo 3T, a MongoDB management tool. The 'test' database is selected, and the 'medicos' collection is open. A query is entered in the command line: `db.getCollection('medicos').find({})`. The results are shown in a table with columns: Key, Value, and Type. The table contains three documents, each with fields: `_id` (ObjectId), `nombre` (String), `apellido` (String), and `especialidad` (String). The documents represent three doctors: Mario Martinez (Ginecologo), Sergio Guzman (Ortodoncia), and Victor Galvan (Ortopedista).

On the right is MongoDB Compass, a web-based MongoDB management tool. The 'HOSPITAL.medicos' collection is selected. The 'Documents' tab is active, showing a list of documents. The documents are displayed in a JSON format, showing the same three doctor records as in Robo 3T. The interface includes a search bar, a filter button, and a 'FIND' button. The status bar at the bottom indicates the connection is to 'cluster0-jdphn.mongodb.net/HOSPITAL.medicos'.

Key	Value	Type
(1) ObjectId("60bf9fcf49d1a80cec...")	{ 4 fields }	Object
_id	ObjectId("60bf9fcf49d1a80ceceb007f")	ObjectId
nombre	Mario	String
apellido	Martinez	String
especialidad	Ginecologo	String
(2) ObjectId("60bf9fcf49d1a80cec...")	{ 4 fields }	Object
_id	ObjectId("60bf9fcf49d1a80ceceb008b")	ObjectId
nombre	Sergio	String
apellido	Guzman	String
especialidad	Ortodoncia	String
(3) ObjectId("60bf9fcf49d1a80cec...")	{ 4 fields }	Object
_id	ObjectId("60bf9fcf49d1a80ceceb009e")	ObjectId
nombre	Victor	String
apellido	Galvan	String
especialidad	Ortopedista	String