



# HEALTH RECORDS

Our health record system consists of three (3) modules, which will facilitate the management of your medical center. These modules will rely on telemedicine practices, where communication between the main actors will flow agilely; translating into higher satisfaction for each of them.

Through the web and the complementary mobile Apps, it will integrally improve the appointment attention process, treatment and tracking of patients. In this way, the information from the health records will always be available, through any mobile or desktop device.





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## Healthcare Professional:

It will facilitate the schedule generation according to the availability of each doctor. You will be able to share consultation details and proceedings with each of your patients, and treatment control will be easier thanks to reception and response of news; you will manage medical recommendations anywhere by easily accessing the web or the mobile App.



## Medical Center:



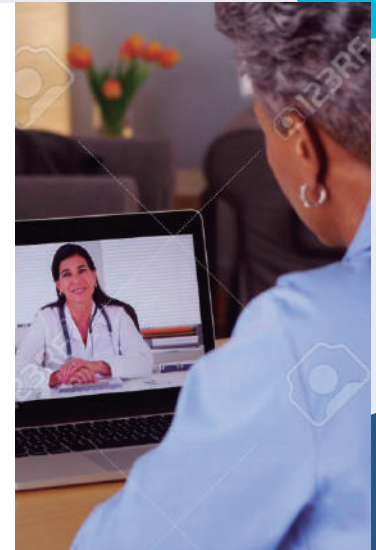
It will permit you to manage the personnel and infrastructure of different medical centers efficiently, agilely, and from one place without dropping the attention on your patients.

Patients will be informed of consultation details and proceedings, effectively improving the user experience by interacting with the different actors of the medical attention process.



## Patient:

Patients will not forget their appointments and they will be able to be informed of the medical recommendations at every moment. Once the due time has passed, they will be able to arrange a new appointment whenever they need to; and if they are not feeling well, they will send notifications to the available doctors in their personal contact list through the web or the mobile App.



## Additional Features

### HL7

Interoperability between different medical centers, thanks to the construction of the health records under the Clinical Document Architecture (CDA) standard.

### ONLINE HEALTH RECORDS

You will be able to opportunely access health records anywhere, through a device with internet connection.

### TELEMEDICINE

You will achieve a bidirectional communication between the users of the system, which will allow you to send and receive messages based on telemedicine practices.