

Documentation

About Our Website

Medi-Mouz develops EHRs to simplify and enhance clinician's interactions with patients. We make technologies that encourage human connection, instead of getting in the way.

Cookies

The EHR website makes use of some functional cookies. This appears on the bottom left corner of the home page as shown in image 1 below.

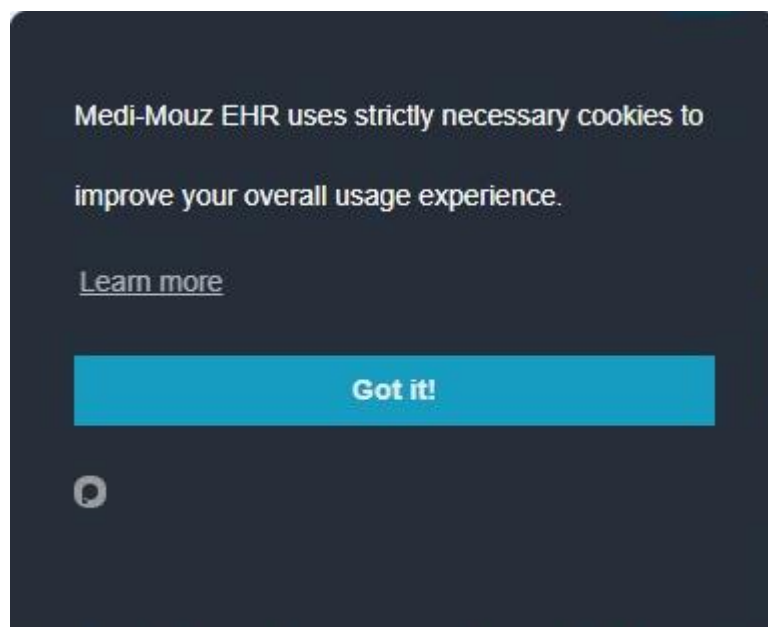


Image 1. Cookie Consent window.

Sign Up

To use the website, as a first time User, you can create a user account by clicking on the **Register** button at the top right corner of the navigation bar. After clicking on the register button, the User will be required to enter some details needed to create a user account. These include personal details like name, email address phone number as shown in the image below, as well as the setting a Username and a Password required to login in whenever the User wants access to the website.



Sign Up to use Medi-Mouz EHR

Choose a Username:

Enter Username

First Name:

Enter your first name

Last Name/Surname:

Enter your Last Name/Surname:

Practicing License Number:

Enter your practicing license number:

Phone Number:

Enter your phone number:

Field of Specialization:

Enter your field of specialization:

Email address:

Enter your email address

Password

Enter your password

Your password must be 8-20 characters long, contain letters and numbers, and must not contain spaces, special characters, or emoji.

SIGN UP

Already have an account? [Login here](#)

After filling up the required details including the Username and Password which the user creates personally by following the recommendations of the site to include both letters and characters or numbers, then the User can go further to click on the **sign-up** button shown in image 3 above to create a user account.

Log-In

After clicking on the Sign up button the user gets a confirmation that a profile has been successfully created and the details have been successfully registered, after which the User can then Login by clicking on the **Login here** button as shown in image 4 below. Alternatively, the user can login from the home page by clicking on **Log In** as shown in image 2.

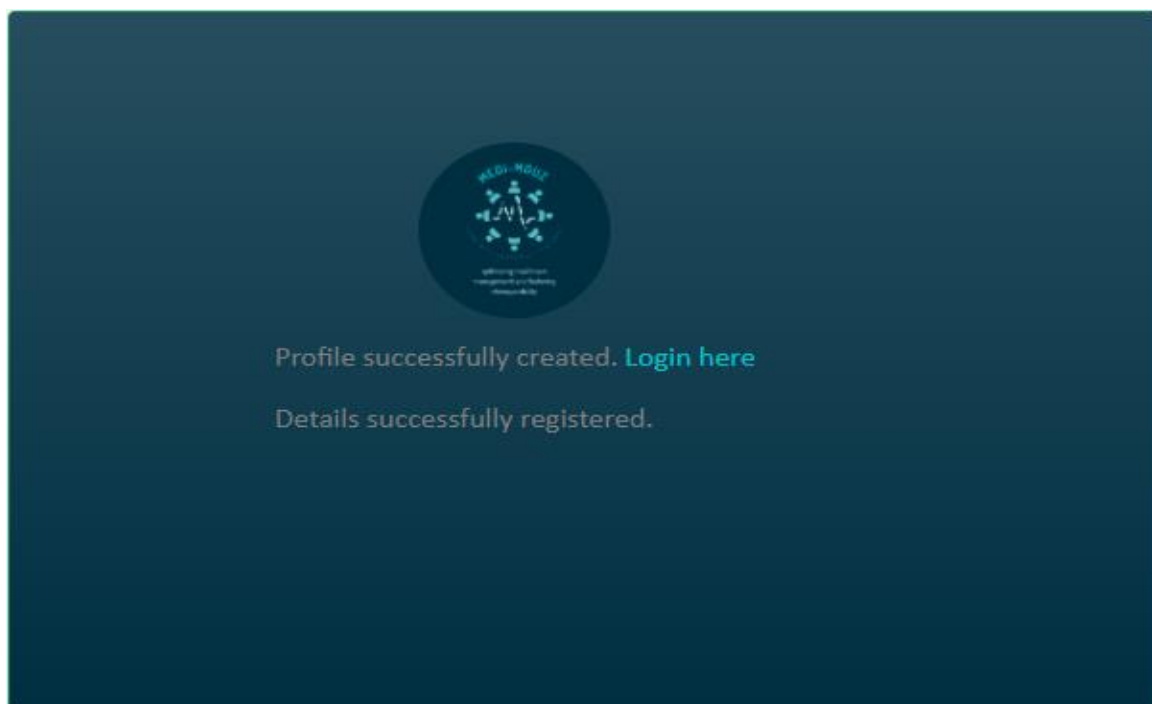
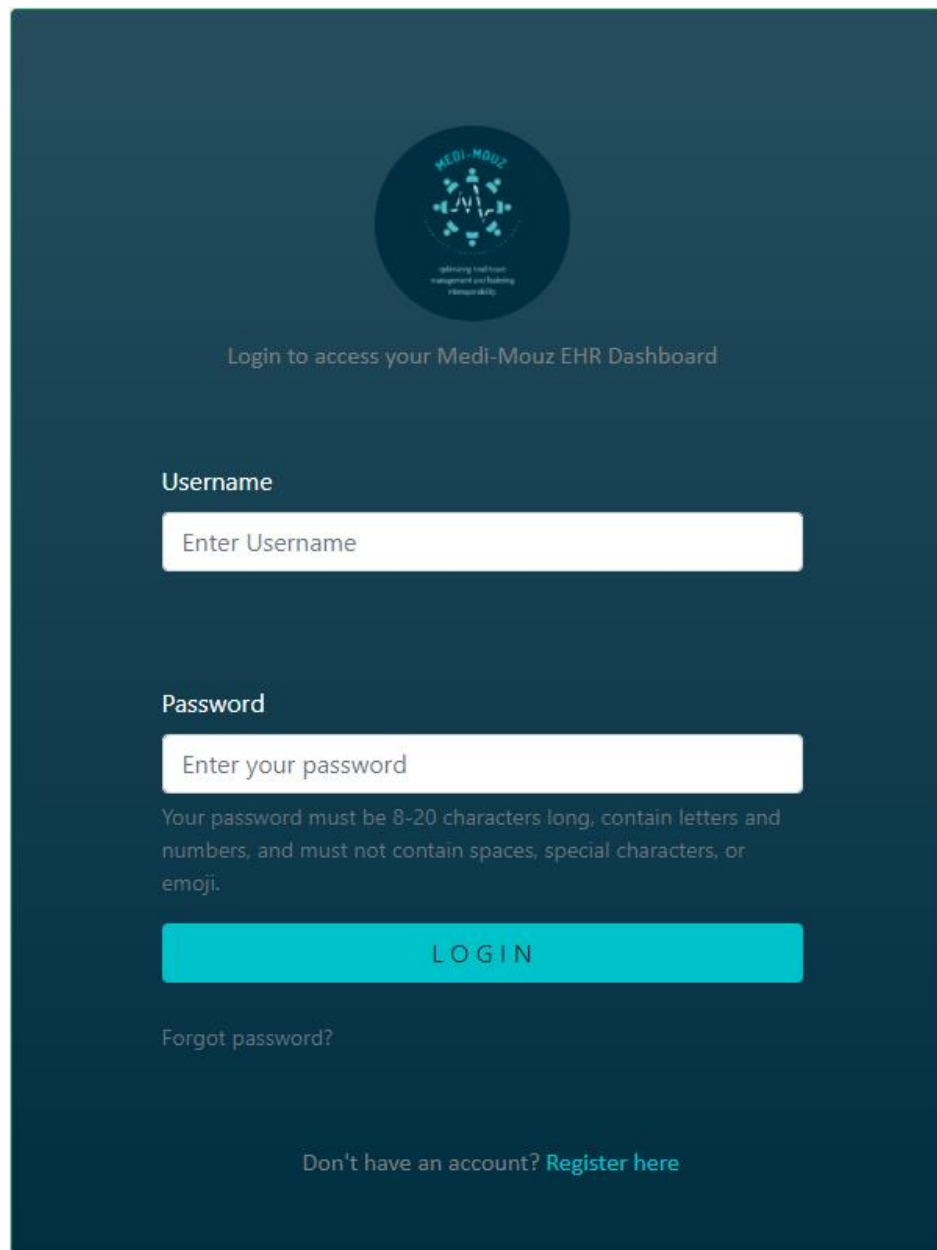


Image 4 - Login Link from profile creation

Whenever the user intends to log in to make use of the website, it is required to enter the Username and Password on the Login page as shown in Image 5 below.



The image shows a login page for the Medi-Mouz EHR Dashboard. At the top center is a circular logo with the text "MEDI-MOUZ" and "Optimizing medical team management and building interoperability". Below the logo, the text "Login to access your Medi-Mouz EHR Dashboard" is displayed. The page features two input fields: "Username" and "Password". The "Username" field has a placeholder "Enter Username". The "Password" field has a placeholder "Enter your password" and a note below it stating: "Your password must be 8-20 characters long, contain letters and numbers, and must not contain spaces, special characters, or emoji." Below the password field is a red "LOGIN" button. At the bottom, there is a link "Forgot password?" and a link "Don't have an account? Register here".

Medi-Mouz
Optimizing medical team management and building interoperability

Login to access your Medi-Mouz EHR Dashboard

Username

Enter Username

Password

Enter your password

Your password must be 8-20 characters long, contain letters and numbers, and must not contain spaces, special characters, or emoji.

LOGIN

Forgot password?

Don't have an account? [Register here](#)

Image 5. Login Page.

Landing Page / Dashboard

After the Login is done. The User sees a welcome message as shown in Image 6 below, in this case the User is Martin Gautam after which the User can add a new patient record or view an existing patient record.

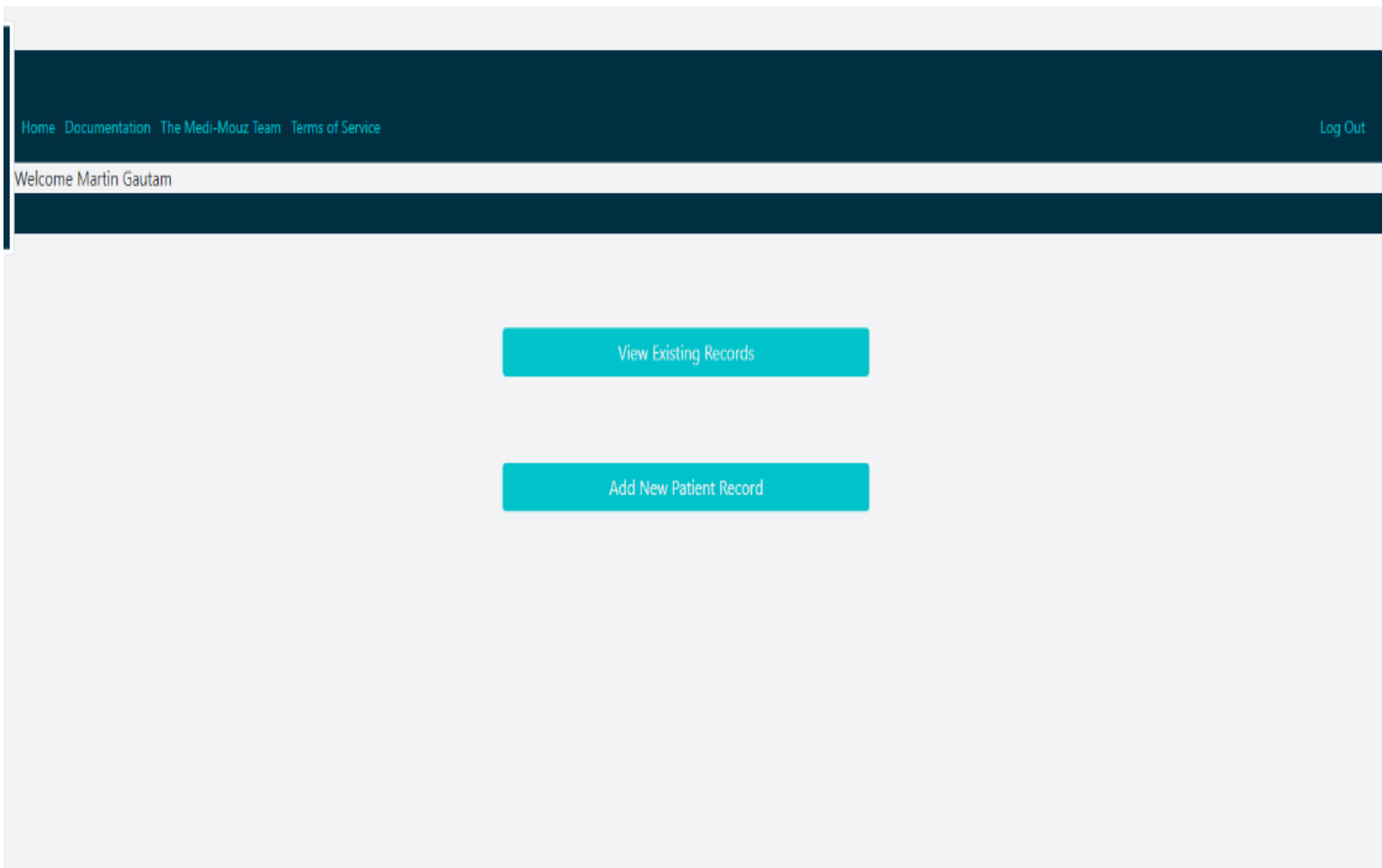


Image 6. Landing page / Dashboard.

Add Patient Record

To create a new patient record the **Add New Patient Record** button as shown in Image 6 above is clicked and this leads to the new patient record page shown in Image 7, where all the necessary information like patient details and the medical history as well diagnosis and appointments dates are inputted. After completing the patient record, the User clicks on **save and continue** to save the patient record.



Create new patient record

Health facility name:

Enter health facility name

Patient's First Name:

Enter patient's first name

Patient's Last Name/Surname:

Enter patient's Last Name/Surname:

Patient's Date of Birth:

22/07/2018

Patient's Current Age:

Enter patient's current age:

Assessment:

Enter note on patient assessment:

Plan:

Enter notes on treatment plan:

Differential Diagnosis:

Enter notes on Differential Diagnosis:

Next Check-Up appointment date:

22/07/2018

Choose a time for your meeting:

12:00

Office hours are 9am to 6pm

SAVE AND CONTINUE

Image 7. Add patient record.

After clicking the save and continue button in Image 7, the next step to complete the new patient record is to upload a Medical Imaging if there is a need to as shown in Image 8. To upload the image, the user clicks on the **choose file** and upload the file there is also a comment box to complement the image uploaded, when there is no image to upload the user can skip this step by clicking on the **skip this step** button, otherwise the user clicks on **save and continue** to save the image and complete the creation of patient record.



Create new patient record
Step 2 - Upload Medical Imaging
[Skip this step](#)

Choose File

No file chosen

Say something about this image...

SAVE AND CONTINUE

Image 8. Upload Medical Imaging.

View Existing Records

To view an existing record, the User clicks on the **View Existing Records** button on image 6, and this leads to a page showed in Image 9 below, where the Patient's First Name and Surname are entered then the user clicks on **Fetch Patient Record** to generate the record of the concerned patient.

The screenshot shows a web application interface for managing patient records. At the top, there is a circular logo with the text 'MED-HOUZ' and a network diagram of people. Below the logo, a message states: 'These are the patient records that you currently administer. [Click here to create new record](#)'. The main content area is divided into two sections. The first section, titled 'Patient Full Name(s):', displays a table with patient information. The second section, titled 'Input first and last name here to fetch record:', contains two input fields for 'Patient's First Name' and 'Patient's Last Name/Surname', followed by a 'Fetch Patient Record' button.

MED-HOUZ
optimizing healthcare management and fostering interoperability.

These are the patient records that you currently administer.
[Click here to create new record](#)

Patient Full Name(s):

P/Nr.	First Name	Last Name
11	Rachel	Rollit

Input first and last name here to fetch record:

Patient's First Name:

Patient's Last Name/Surname:

Fetch Patient Record

Image 9. View patient record(s)

Image 10 below is an example of a patient record of Albert Olanipekun. The image shows how the patient record is displayed.

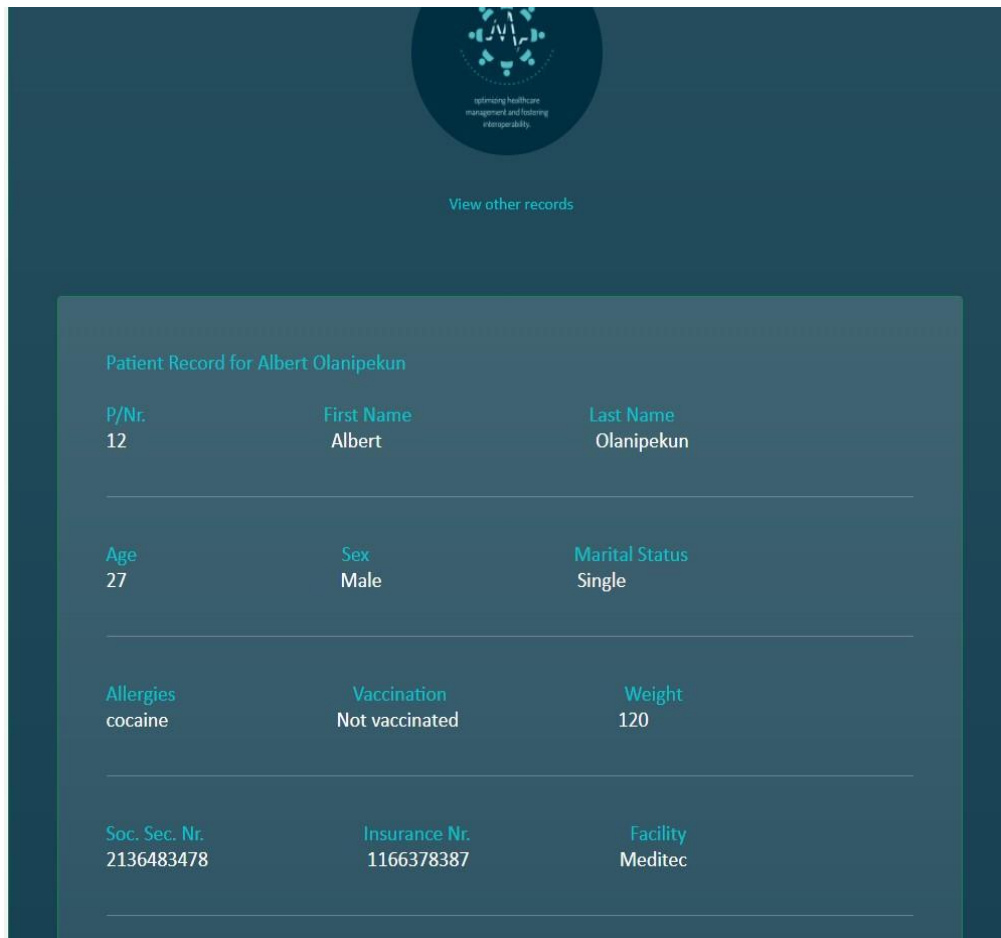


Image 10. Sample Patient Record from fetch

The User can update or delete an existing patient record by clicking on the corresponding button just below the patient as shown in Image 11 below.

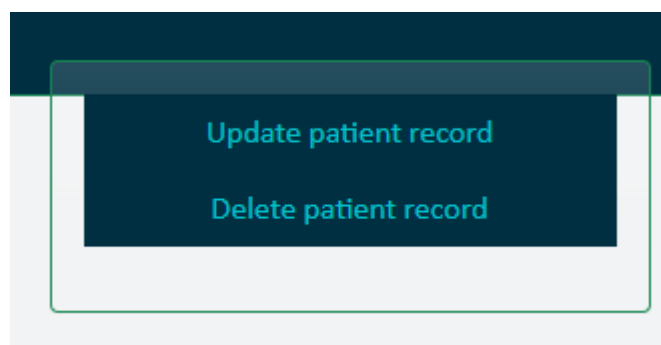


Image 11. Update or delete existing patient record

Finally, the User can log out by clicking on the Log out button on the top right-hand corner of the navigation bar,as shown in the image below.

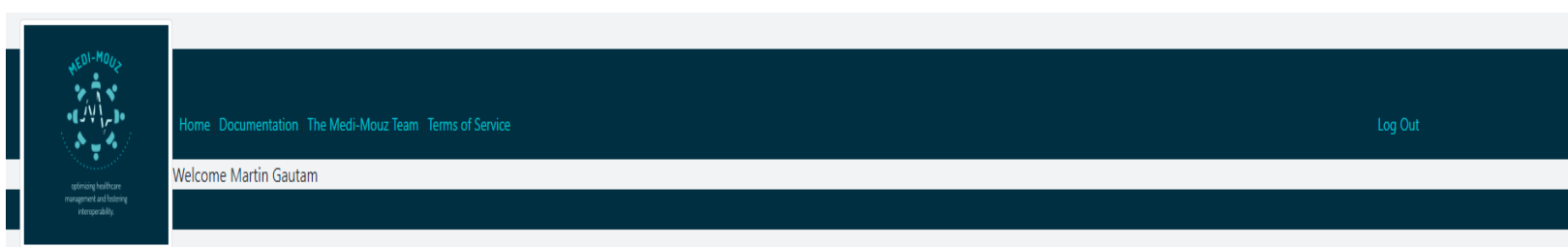


Image 14. Log-out