



User Manual for Easy Health (Doctor User)

Version: 1.0



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About This Document

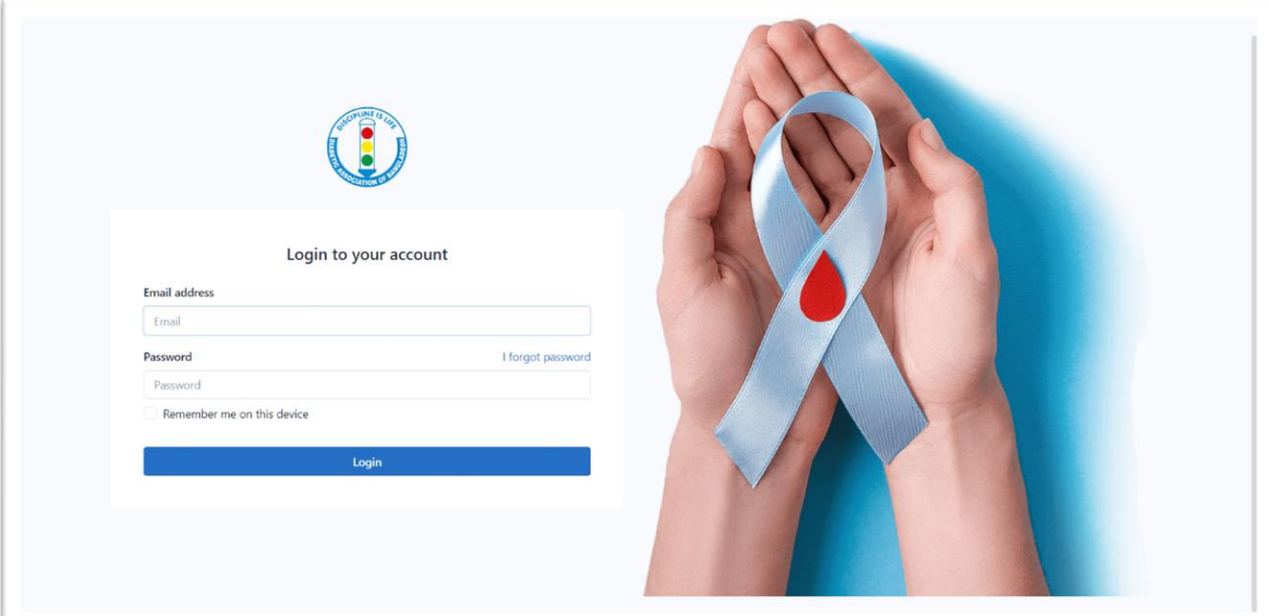
This User Manual provides detailed guidance on the “**Easy Health**” web application for **Doctor Users**. It will serve as a resource for the users of the **Easy Health** web app more efficiently. The screenshots and descriptions are given sequentially, which will be helpful for a better understanding of the users of the website. We hope this user manual will enable the users to make proper use of the **Easy Health** web application.

Almost all the frequently used menu items have been described and explained in this document. The processes of different tasks are quite similar. We have tried to show the easier way of each activity. However, if you need further clarification or need help with any specific section which has not been covered in this document, you can contact your Point of Contact (POC) at Software Shop Limited (SSL Wireless).

Doctor User

1. Login

The **Easy Health** web application can be accessed by the **Doctor** users only through the following link [<insert link>](#). After clicking the link, the user will be directed to the following login window.



The screenshot displays the login interface for a Doctor user. At the top left is a circular logo with the text 'DISCIPLINE IS THE FOUNDATION OF SUCCESS'. Below the logo is the title 'Login to your account'. The form includes an 'Email address' field with a placeholder 'Email', a 'Password' field with a placeholder 'Password' and a link 'I forgot password', and a checkbox for 'Remember me on this device'. A blue 'Login' button is positioned at the bottom of the form. The background of the login window features a pair of hands holding a blue ribbon with a red blood drop.

After entering the **Credentials** such as **Email Address** and **Password**, the user should press the **Login** button to access the dashboard.

2. Dashboard

After login into the website, the **Doctor** user will land in the **Dashboard**. The user will find the **Today's Appointment, Today's New Patient, Today's Old Patient, and This Month's Appointment** data at a glance. The doctor will also find a list of today's appointments here in the dashboard.

The dashboard displays the following data:

Category	Count
Today's Appointment	1
Today's New Patient	1
Today's Old Patient	0
This Month's Appointment	50

The appointment list for 22 Aug 2023 includes:

Patient Name	Mobile Number	Status
Rafid Hussain Khan	01761864901	COMPLETED

List of Today's Appoinments will be here

Today's Appointment, Today's New Patient, Today's Old Patient, and This Month's Appointment data will be shown here

Patient's Profile

The Doctor user needs to click on the patient's name to visit the patient's profile. The doctor user can generate the **Final Treatment Report/Progress Report/Prescription** for the patient from the patient's profile. On the patient's profile, the doctor user will find the **Case History, Track Record, Progress Report, Blood Pressure, Glucose Level, Heart Rate, and Previous Treatment Data**. He/she can also add a new **Progress Report/Prescription** from here.

The screenshot shows the 'Patient Profile' dashboard for Rafid Hussain Khan. Key elements include:

- Navigation:** 'Case History', 'Track Report', and 'Progress Report' buttons at the top right.
- Patient Info:** Name, gender, age, phone number, and 'On Insulin' status.
- Vitals:** Blood Pressure (120/90), Glucose Level (13.90), and Heart Rate (50bpm).
- Final Treatment:** A section for the most recent treatment with a 'See More' button.
- Comorbidity and Glucose Intolerance:** Lists with '+ Add' buttons.
- New Progress Report:** A form with fields for Medicine Type, Name, Duration, Frequency, and Instruction.
- Special Instruction:** A text area for additional notes.
- Next Visit Date and Next Lab Investigations:** Fields for scheduling and testing.
- Signature:** A digital signature area for the doctor.

Callout boxes provide the following information:

- Previous treatment record will be here, the user can click on the see more button to view the full report.** (Points to the 'Final Treatment' section)
- The doctor user can generate new progress report from here.** (Points to the 'New Progress Report' form)
- The user will find the Blood Pressure, Glucose Level, and Heart Rate here** (Points to the vitals cards)
- The user will find the Case History, Track Report and Progress Report here** (Points to the top navigation buttons)

New Progress Report

To create a new progress report or prescription, the doctor user needs to select **Medicine Type, Medicine Name, Duration, Frequency, Instruction, Special Instruction: (If Any), Next Visit Date, Next Lab Investigations**, and click on the **Save** button to save the progress report. After saving the progress report it will be shown in the patient's app also.

The screenshot shows a 'New Progress Report' form with the following fields and controls:

- Medicine Type:** Search Type dropdown, Search Medicine input.
- Medicine Name:** Search Medicine input.
- Duration:** Duration dropdown.
- Frequency:** Frequency dropdown.
- Instruction:** Instruction dropdown.
- Special Instruction: (If Any):** Text input field.
- Next Visit Date:** Date input field (2023-08-29).
- Next Lab Investigations:** USG, HDLC checkboxes.
- Signature:** Prof. Dr. M. A. Samad.
- Buttons:** + Add More, Save as Template, Save.

Select the **Next Visit Date** and the **Next Lab Investigation** here

Enter any if there is any **Special Instructions** for the patient here.

Select the **Medicine Type, Medicine Name, Duration, and Frequency, Instruction** here.

Click here to **Save**

Click here to add more medicine

Case history

The Doctor user will find the case history of the patient by clicking on the case history button from the Patient Profile.

The screenshot shows the 'Patient Profile' page for Mitchel Kohler. At the top right, there are navigation buttons for 'Case History', 'Track Report', and 'Progress Report'. The 'Case History' button is highlighted. Below the patient's name and contact information, there are three summary cards for Blood Pressure (10/20), Glucose Level (10.00), and Heart Rate (50bpm). A section titled 'Last Progress Report - 16 Aug 2023' contains a table with columns for 'TYPE OF GLUCOSE INTOLERANCE', 'COMORBIDITY', and 'REPORTS'. Below this is a 'Case History' section with a table containing columns for 'TYPE OF GLUCOSE INTOLERANCE', 'DURATION', 'FAMILY HISTORY (FIRST DEGREE)', 'PREVIOUS HISTORY OF GDM', 'COMORBIDITY', 'PREVIOUS BAD OBSTETRICAL HISTORY', 'PAST MEDICAL HISTORY', and 'SYMPTOMS AT DIAGNOSIS'. A 'Physical Examination' section follows with a table for 'HEIGHT (CM)', 'WEIGHT (CM)', 'HIP (CM)', 'WAIST (CM)', 'BLOOD PRESSURE', and 'OTHER PHYSICAL EXAMINATION'.

Track Report

Click on the Track Report button from the patient profile to view the patient track report.

The screenshot shows the 'Track Report' page. It features two main sections: 'Last 20 Blood Sugar List' and 'Last 20 Blood Pressure List'. Each section has a date range filter ('Date From' and 'Date To').

Last 20 Blood Sugar List:

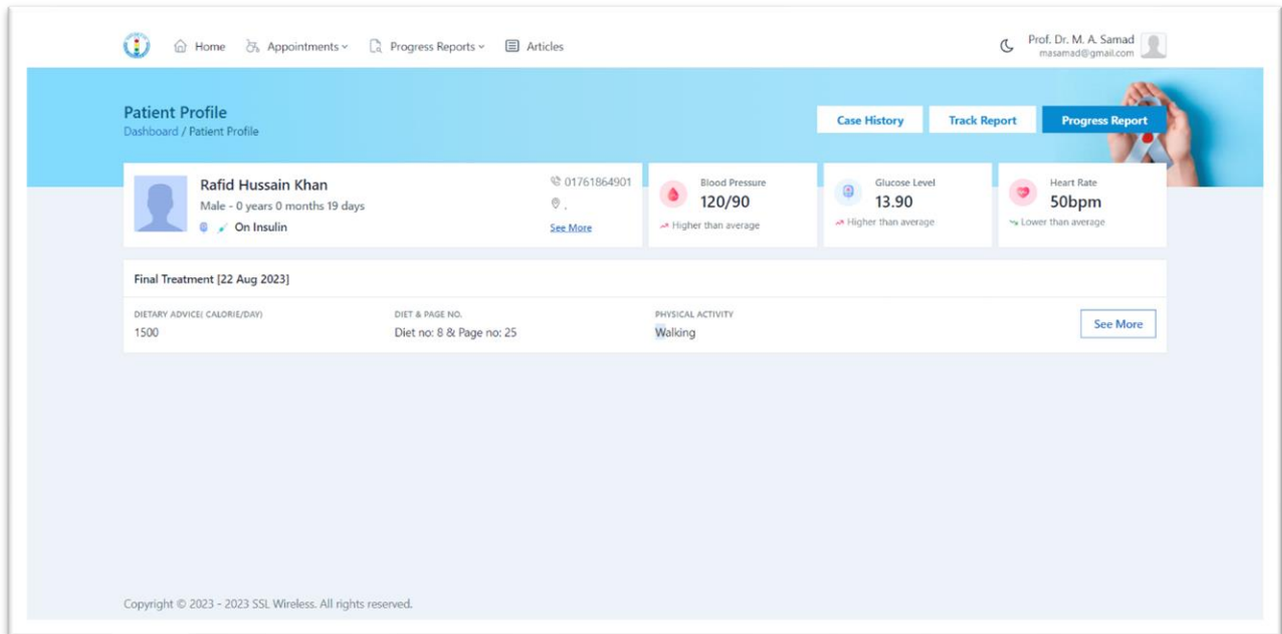
DATETIME	CONDITION	VALUE	UNIT	SYMPTOMS	NOTES	RESULT
1 July, 2023 10:30 am	After a meal (1h)	10.00	mmol/L	Normal, Body aches	Demo note text	DIABETIC
1 July, 2023 10:30 am	After a meal (1h)	10.00	mmol/L	Normal, Body aches	Demo note text	DIABETIC
1 July, 2023 10:30 am	After a meal (1h)	10.00	mmol/L	Normal		DIABETIC
1 July, 2023 10:30 am	After a meal (1h)	10.00	mmol/L	Normal		DIABETIC

Last 20 Blood Pressure List:

DATETIME	SYSTOLIC BP	SYSTOLIC BP UNIT	DIASTOLIC BP	DIASTOLIC BP UNIT	PULSE	PULSE UNIT	POSITION	ARM USED	RESTING STATE	SYMPTOMS	NOTES	RESULT
1 January, 2023 10:30 am	10	mmHg	20	mmHg		bpm	Sitting			Normal, Body aches	some text	HYPOTENSION (< 90 / 60)
1 January, 2023	10	mmHg	20	mmHg		bpm	Sitting			Normal		HYPOTENSION (< 90 / 60)

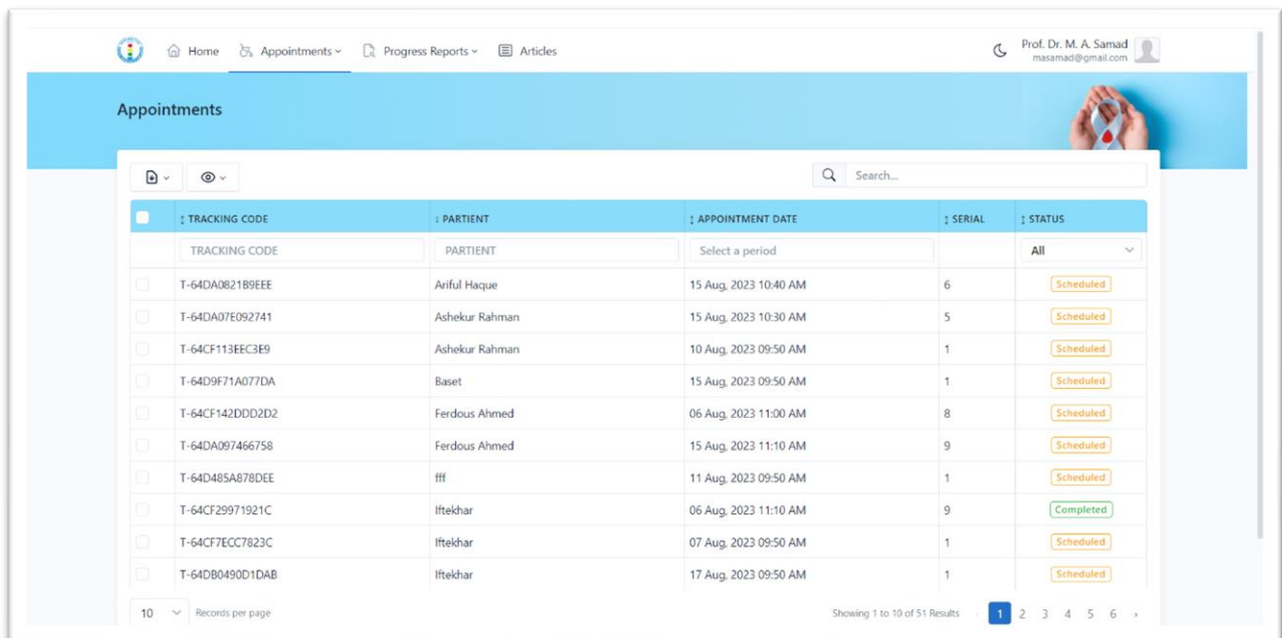
Progress Report

Patient progress reports will be accessible by clicking on the progress report button from the patient profile.



3. Appointment

On the Appointment menu from the Menu bar, the Doctor user will find the full list of appointments. He/she will find the list with **Tracking Code**, **Patient**, **Appointment Date**, **Serial**, and **Status**.



4. Progress Report

User the progress report menu the **Doctor** user will find **Complete Report** and **Pending Report**.

Complete Report

All the complete report lists will be under the complete report menu.

The screenshot shows the 'Progress Reports' section of the Easy Health application. The interface includes a navigation bar with 'Home', 'Appointments', 'Progress Reports', and 'Articles'. The user profile is 'Prof. Dr. M. A. Samad' with email 'masamad@gmail.com'. The main content area displays a table of completed progress reports. The table has columns for SL, PATIENT NAME, PATIENT PHONE, APPOINTMENT DATE, NEXT VISIT DATE, and ACTIONS. There are 6 records listed, each with a checkbox and a green eye icon in the actions column. A search bar and a 'Records per page' dropdown (set to 10) are also visible.

SL	PATIENT NAME	PATIENT PHONE	APPOINTMENT DATE	NEXT VISIT DATE	ACTIONS
1	reza	01405335183	2023-08-14		<input type="checkbox"/>
2	nipun	01300928369	2023-08-14		<input type="checkbox"/>
3	Shamvil Hossain	01723759641	2023-08-14	2023-08-15	<input type="checkbox"/>
4	Iffekhar	01730070547	2023-08-06	2023-08-07	<input type="checkbox"/>
5	Reday Datta	01745107599	2023-08-03	2023-08-04	<input type="checkbox"/>
6	Shawon Lodh	01676962425	2023-08-03	2023-09-07	<input type="checkbox"/>

Showing 1 to 6 of 6 Results

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Pending Report

Pending progress reports will be here under the pending report menu.

The screenshot shows the 'Pending Progress Reports' section of the Easy Health application. The interface is similar to the previous one, but the table contains pending reports. The table has columns for SL, PATIENT NAME, PATIENT PHONE, APPOINTMENT DATE, NEXT VISIT DATE, and ACTIONS. There are 6 records listed, each with a checkbox and a red eye icon in the actions column. A search bar and a 'Records per page' dropdown (set to 10) are also visible.

SL	PATIENT NAME	PATIENT PHONE	APPOINTMENT DATE	NEXT VISIT DATE	ACTIONS
1	Rafid Hussain Khan	01761864901	2023-08-22	2023-08-29	<input type="checkbox"/>
2	Reday Datta	01745107599	2023-08-17	2023-08-19	<input type="checkbox"/>
3	Shamvil Hossain	01723759641	2023-08-15		<input type="checkbox"/>
4	Nushan ashfaque	01672080551	2023-08-14		<input type="checkbox"/>
5	Zobayer Alam	01977322358	2023-08-14		<input type="checkbox"/>
6	Shawon Lodh	01676962425	2023-08-05		<input type="checkbox"/>

Showing 1 to 6 of 6 Results

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5. Articles

The Doctor user will find the articles here. The user can add new articles from here as well as he/she can also edit and delete articles using the action buttons.

Blog Articles

ID	TITLE	PUBLISH AT	EXPIRES AT	PUBLISHED	CREATED AT	ACTIONS
1	ডায়াবেটিস কী? জেনে নিন এর সম্পূর্ণ তথ্য - লক্ষণ থেকে প্রতিরোধমূলক ব্যবস্থা	15/08/2023 12:00:00	31/12/2023 12:00:00	Yes	14/08/2023 17:53:33	
2	যে ১০টি লক্ষণ দেখলে ডায়াবেটিস রোগের পরীক্ষা করতে হবে	15/08/2023 12:00:00	31/12/2023 12:00:00	Yes	14/08/2023 17:56:45	
3	ডায়াবেটিস রোগীর খাদ্য তালিকা	14/08/2023 20:00:00	31/08/2024 12:00:00	Yes	14/08/2023 18:59:29	

Showing 1 to 3 of 3 Results

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User the action button to **Edit** and **Delete** the articles.

Click here to **Create A New Article**