**UI DESIGN**

A screenshot of a login form

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**Figure # 1 Sign Up**

This image depicts the sign-up form where a new account may be established. Enter your username, email address, and password, then click the Submit button. There is the correct account after hitting submit.

A screenshot of a login page

Description automatically generated with medium confidence

**Figure # 2 Log In**

In this Figure, a user or administrator signs in to open their account and gain access to the system.

A screenshot of a phone

Description automatically generated with low confidence A screenshot of a medical form

Description automatically generated with low confidence

**Figure # 3 Dashboard**

The dashboard may be seen in this image. This will act as a reminder and notification for a nurse on duty, who will be able to check which medications have expired or are soon to expire. If the date has passed, it will become red, and if it is approaching, it will change blue. When the emergency number is pushed, the emergency hotlines of our town will show. and a clinic request form when a new patient arrives.

A screenshot of a medical form

Description automatically generated with medium confidence

**Figure # 4 Clinic Request Form**

This is the clinic request form that is used when a new patient arrives; this is where their information is put as well as what therapy and medicine was administered. You can also see the new attachment where you may upload photographs or documents. It can be also printable.

A screenshot of a medical report

Description automatically generated with low confidence

**Figure # 5 Inventory**

The inventory may be viewed in this figure. This is where the leftover drugs are counted on a monthly basis. It can also be printable.

A picture containing text, screenshot, font, diagram

Description automatically generated

**Figure # 6 Summarization Supply**

The monthly summation of medicines used and not used may be seen here; this will also serve as the nurse's foundation for determining which drugs should be requested and which should not be sought. This section is printable.

A screenshot of a medical records

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**Figure # 7 Faculty Records**

Here you can examine the faculties' records, and by pressing see history, you can see the patient's previous records and the date they went or had a consultation.

A screenshot of a medical records

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**Figure # 8 Staff Records**

Here you can access the Staffs' records, and by pressing View History, you can see the patient's previous records and the date they went or had a consultation.

A screenshot of a medical history

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**Figure # 9 History**

It will show when you click on a patient's view history. Here you may check a patient's previous records from that day as well as any further results are required.

A screenshot of a medical form

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**Figure # 10 See Attachments**

When you click See Attachments in the patient's history, this table will show with all of the patient's inputted details and findings.

A screenshot of a computer

Description automatically generated with medium confidence

**Figure # 11 Attached File**

Pictures or papers of a patient are placed in this figure; for example, when the nurse offers a medical certificate or a prescription, it is photographed and placed here. When you click See Attachments in the patient's History, that file will also show.

A screenshot of a medical log

Description automatically generated with low confidence

**Figure # 12 Activity Logs**

This diagram shows who moved or updated that section. Because they are two system users, it is feasible to determine who has altered, increased, or decreased the information in the system.

A screenshot of a medical application

Description automatically generated with low confidence

**Figure # 13 Settings**

This is the location of the user's personal information. His email address and password may be found here, where they can also update it. When you press manage settings, that table will appear, allowing you to add or remove drugs.