



10

Exclusive ***DASHBOARDS*** For
Healthcare ***DECISION MAKERS***

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INTRODUCTION

Modern-day healthcare relies on digital technology for dealing with large volumes of data. Medical institutions cannot be business intelligent without health analytics in place. Healthcare dashboards are the preferred tool to simplify data analysis and visualization.

The COVID-19 pandemic has emphasized the need for remote patient care. Patients, including the elderly, can benefit from online healthcare applications.

A business intelligence dashboard will result in confusion or problems if it illustrates incorrect information. Healthcare dashboards can be developed using a systematic approach.

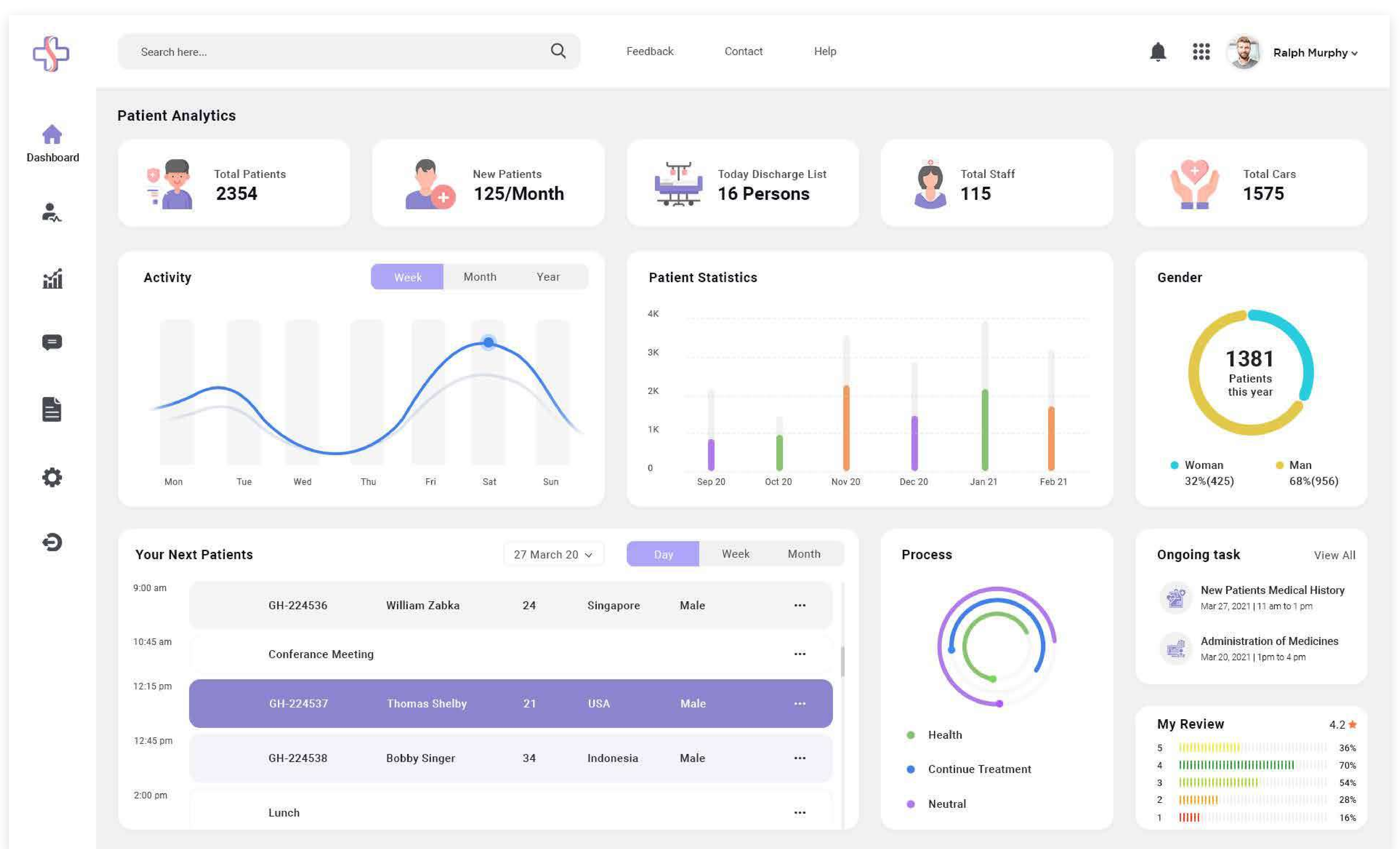
OSP is experienced in creating visually appealing frontend systems along with a solid backend. We can help you monitor patient data and excel in patient care through our customized dashboards. Our custom-made healthcare dashboards facilitate ease of medical operations, enhanced patient care, and monitoring from anywhere. Healthcare dashboards definitely make it possible to tend to patients' needs anytime.

We created a list of the top 10 dashboards that you would want to add to your clinical practice.

01

PATIENT MANAGEMENT

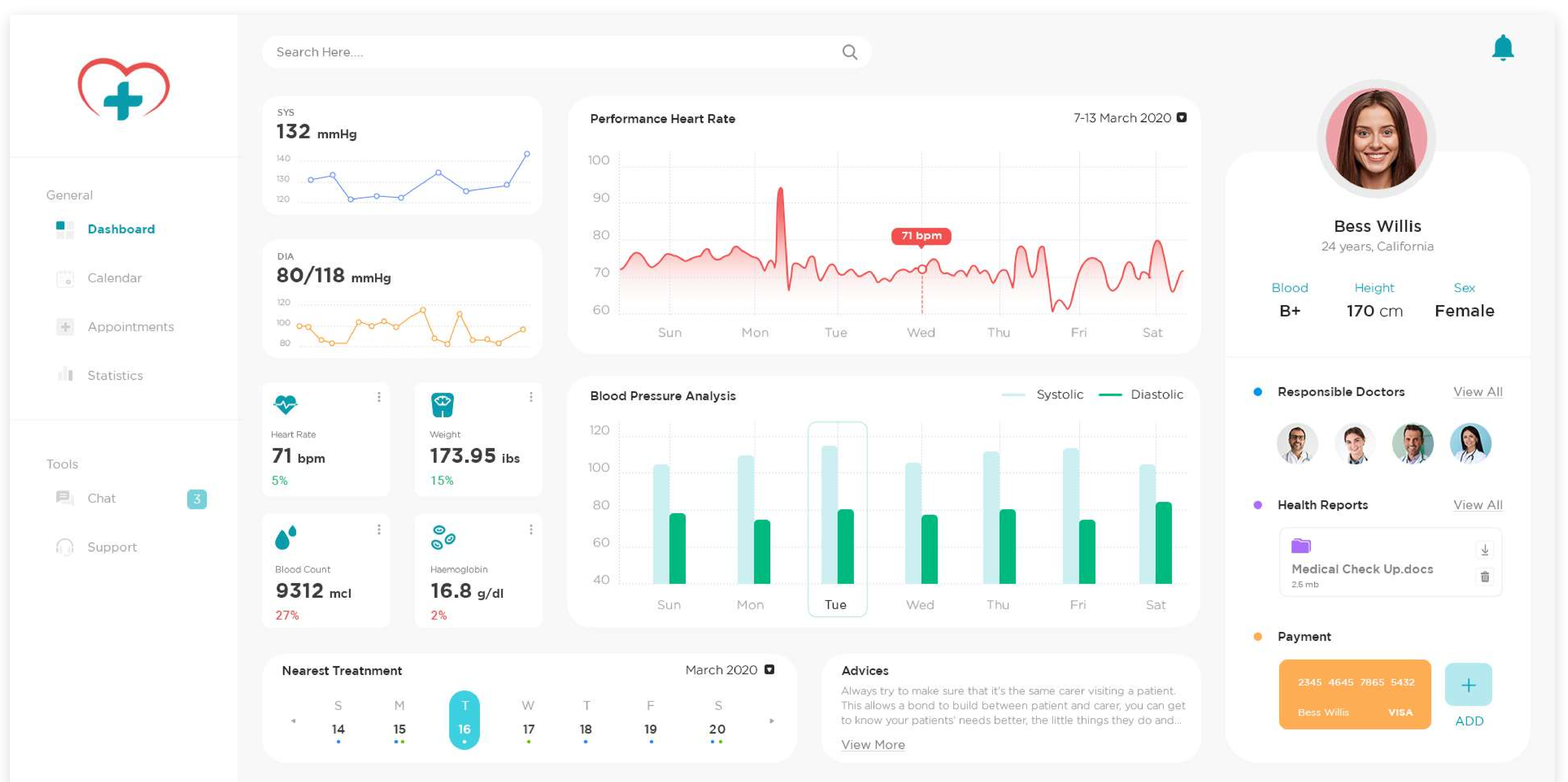
The patient management dashboard collects patient data from different departments and health centers. It provides visualized data that is informative and supportive of quick clinical decision-making.



02

HOME-HEALTHCARE

A dashboard that tracks the metrics important for your hospital or healthcare service center.



03 HOSPICE

The web-based application illustrated here enables healthcare providers to deliver care services to such patients online.

medicocare

Search Task, Events here....

January 7, 2020 Dr. Luke Hertz

Hello Luke

Hope you have a great day, let's see what's new task fir you.

10
In Progress

32
Completed

04
On Hold

46
Total Tasks

Task

In Progress
Meeting
Jan 03 15 5
[View Subtasks \(2\)](#)

Completed
Group Training
Dec 31 5 10
[View Subtasks \(4\)](#)

In Progress
Consultation
Jan 01 10 25
[View Subtasks \(1\)](#)

On Hold
Workshop
Jan 05 3 20
[View Subtasks \(5\)](#)

In Progress
Staff Meeting
Jan 06 7 12
[View Subtasks \(1\)](#)

Completed
Operation
Jan 04 2 15
[View Subtasks \(3\)](#)

Create a New Task

☒ Task Details

☐ Management

☐ Review

Title

Date

Category

Description

January 2021

Mon	Tue	Wed	Thu	Fri	Sat	Sun
28	29	30	31	1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

Time

AM
10:00 10:30 11:00 11:30 12:00 12:30

PM
10:00 10:30 11:00 11:30 12:00 12:30

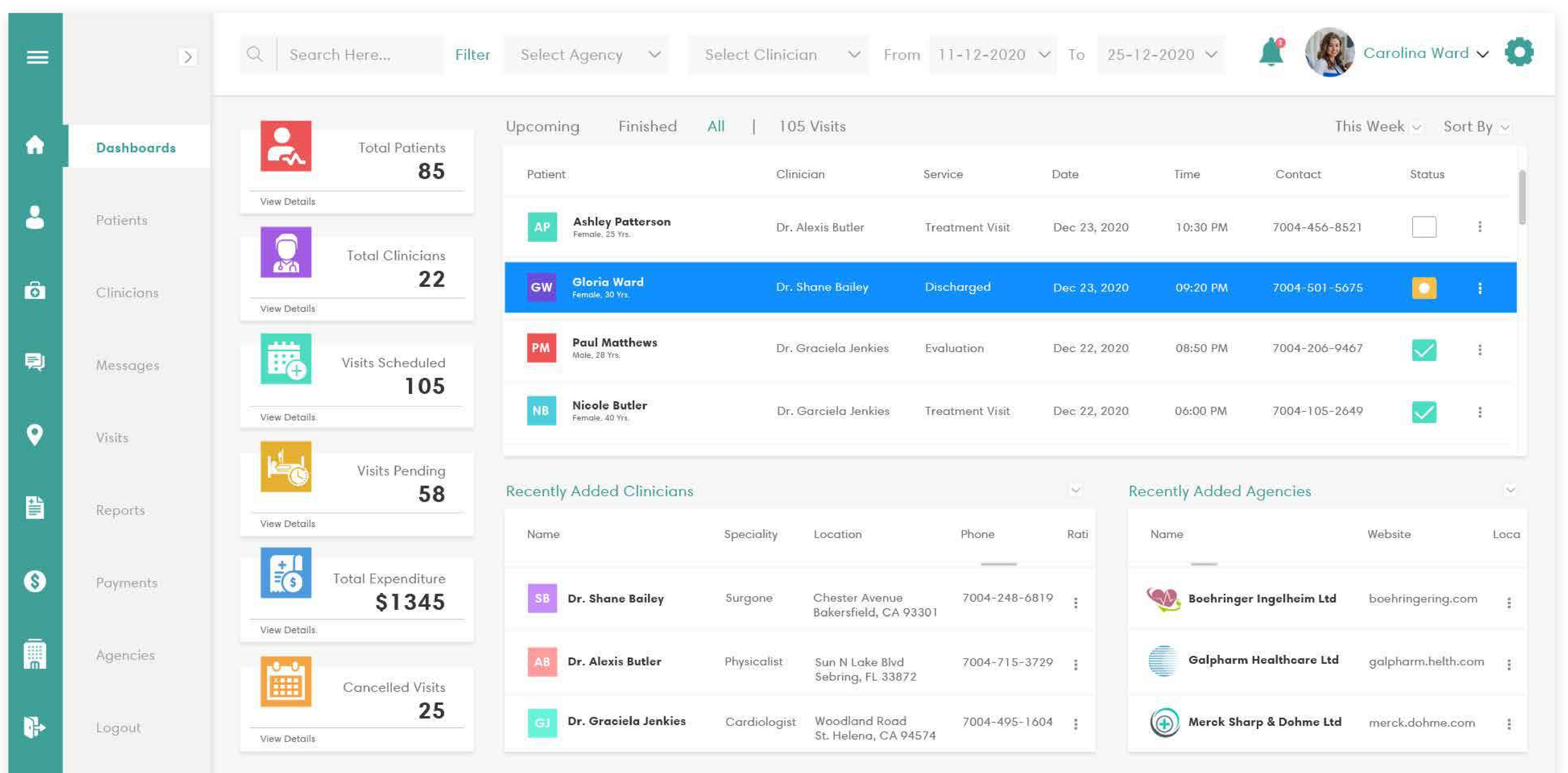
Today's Events

1. Meeting	11: 20AM
2. Group Training	12: 30PM
3. Workshops	02: 00PM
4. Meeting	03: 30PM

04

HOSPITAL MANAGEMENT SYSTEM

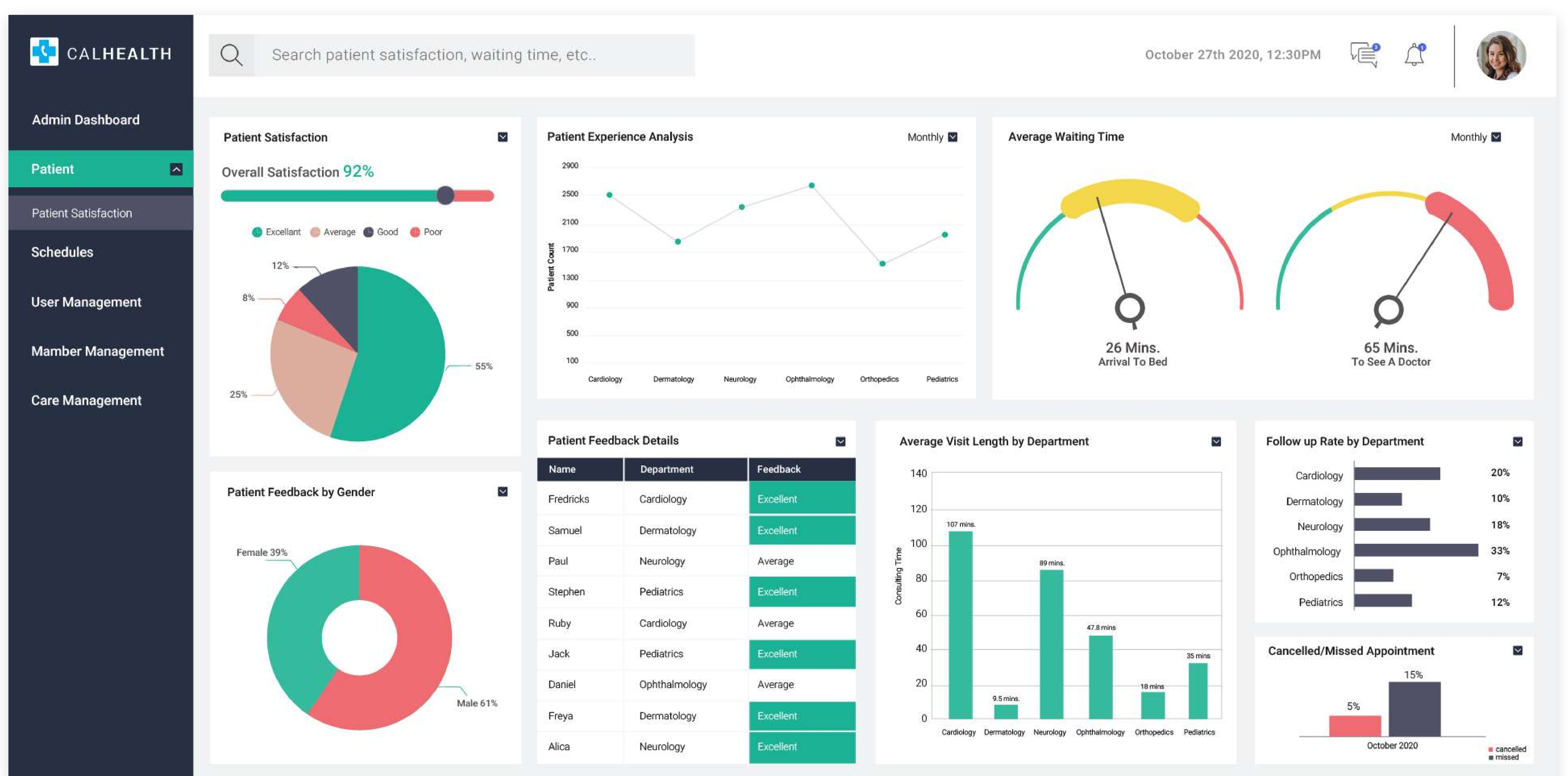
This dashboard allows users to visualize the key metrics of occupancy rates, treatment costs, doctor and patient counts, etc.



05

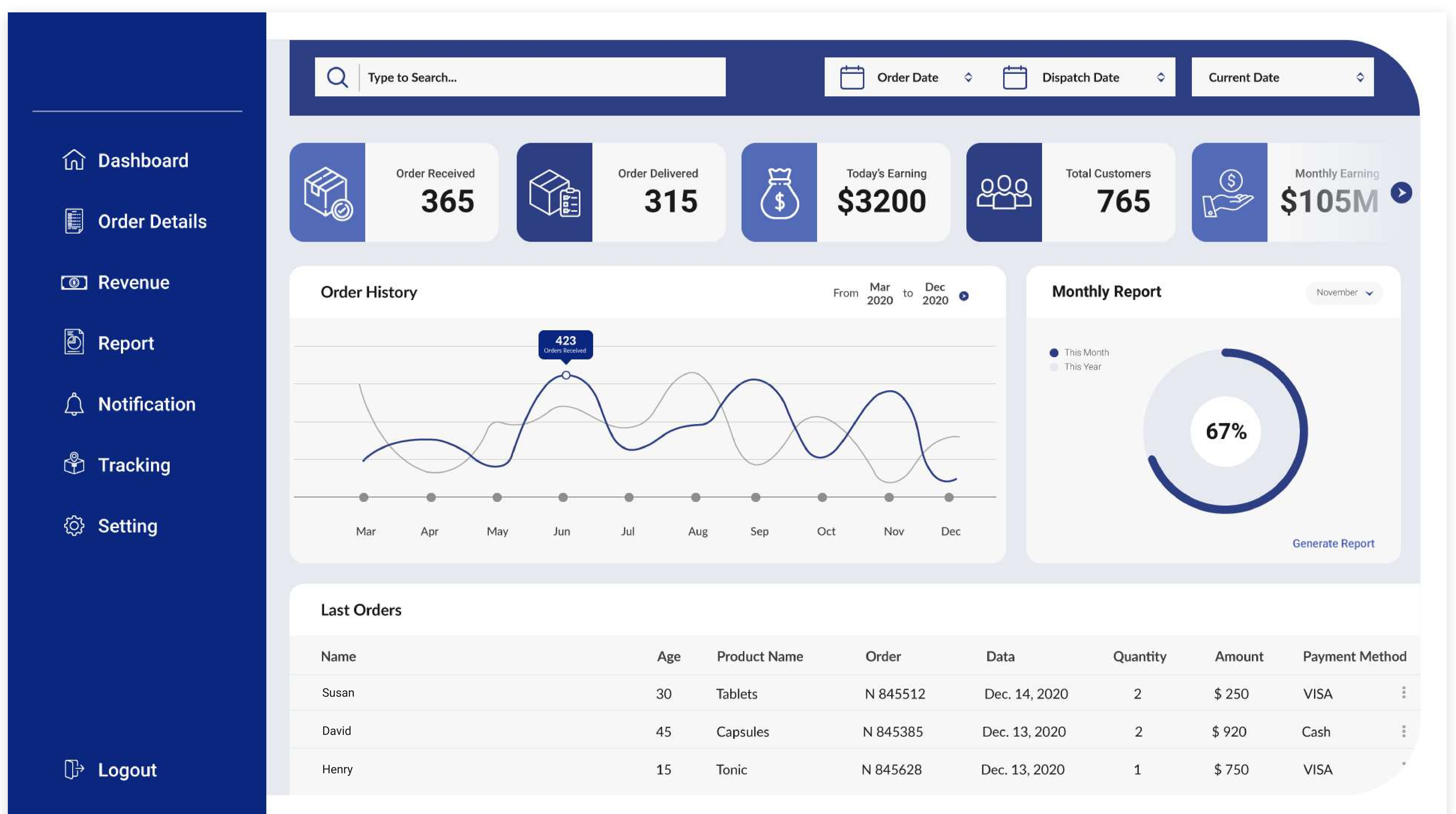
PATIENT ENGAGEMENT

A web-based dashboard that promotes healthcare providers to automate care services and pathways. It allows patients to communicate better with healthcare professionals from anywhere.



06 ONLINE PHARMACY

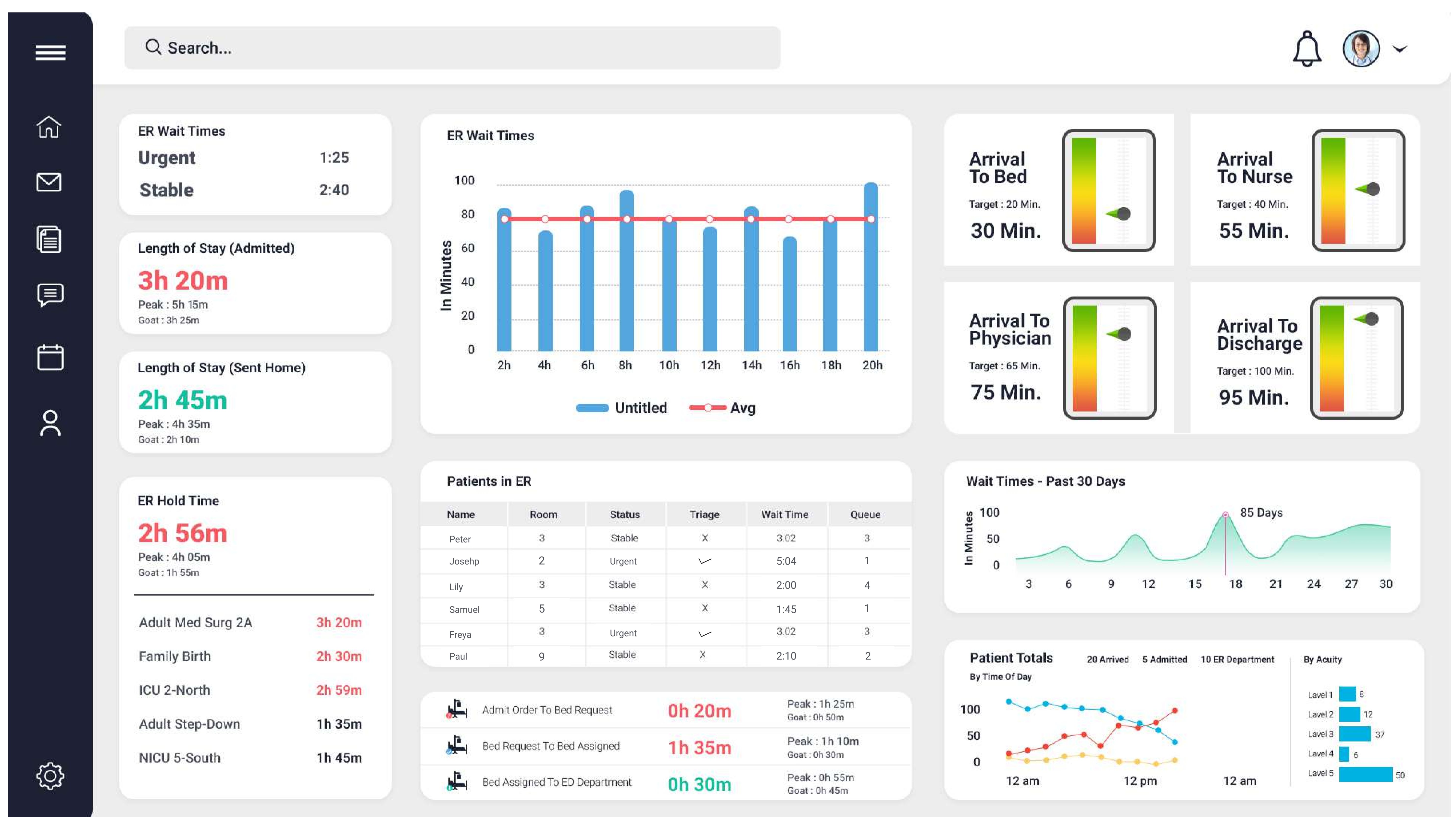
The web-based dashboard given below allows physicians to see an overview of medicines prescribed to patients, along with timing and duration. Online keeps records of prescriptions, which the patients and doctors can access easily.



07

PATIENT ER WAIT TIME

This measures the time patients are investing in waiting before being checked by an ER physician.



08

MEDICATION MANAGEMENT

As the name suggested, manages the delivery of the right medications and prevents medication errors. It also provides reminders to patients to take medicines on time.

The screenshot displays a comprehensive medication management dashboard. At the top, a search bar and filters for patient status (All 182, New 26, Active 130, Children 32, Elderly 58, High Risk 9) are visible. The left sidebar contains navigation icons for Home, Schedule, Register, Patients, Events, Medicine, Reports, and Settings.

Patients list: A row of 12 patient avatars with names: Kathie, Martin, Teresa, Juliana, Shane, Paul, Carolina, Lorem, Hanna, Johnny, Ashley, and John.

Healthcare Providers: Four providers are listed: Dr. Billy (General Surgeon), Dr. Gerald (Cardiologist), Dr. Sofia (Neurologist), and Dr. C. (Dermatologist).

Medications: A list of recurring medications: Duloxetine 60mg Cap, Levemir 100 Units/ml Vial (0 Refills), Vitamin D 1000UI Tablet (3 Refills), and Lonsartan 50mg Tablet (2 Refills). It also shows expired medications: Minomycin 20mg Tab (None).

Active Prescription: Details for Propanol 20mg Tab (5 Rpts., Expires 05 June 2021) and Citalopram 10mg Tab (6 Rpts., Expires 5 June 2021). It also shows Simvastatin 40mg Tab (2 Rpts., Expires 25 March 2021).

Schedule: A calendar view showing dates from 28 to 31. The 15th is highlighted in blue, indicating 5 reminders.

Today's Reminders:

- Morning:** 1. Citalopram 10mg Tab, 2. Lisinopril 20mg Tab.
- Evening:** 1. Propanol 30mg Tab.
- Bed Time:** 1. Simvastatin 40mg Tab.

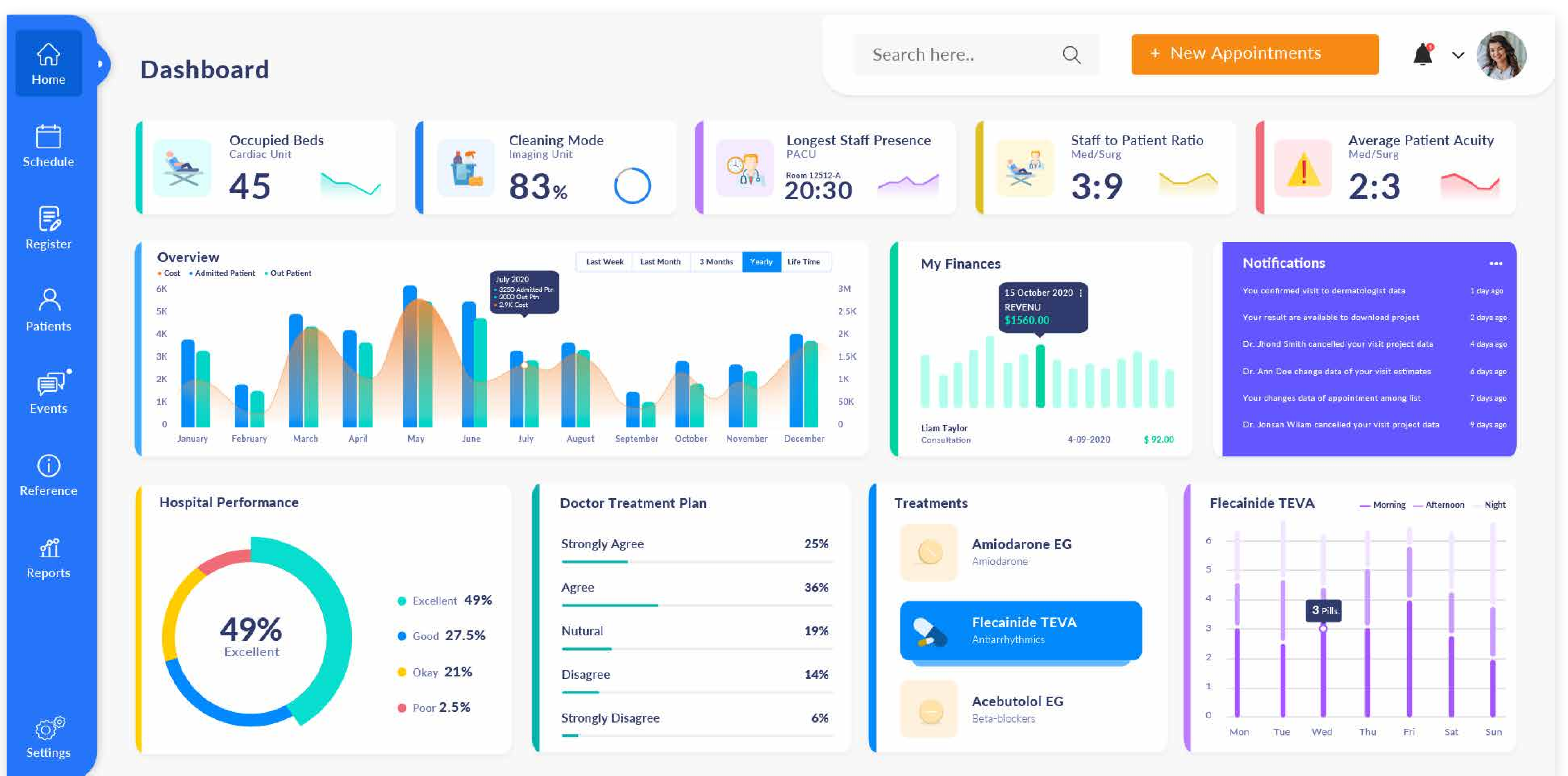
A progress bar shows 1 of 5 taken.

Patient's Note: A note dated 15 January 2021 stating: "Patient complained about blood pressure whilst taking prednisone. Have recommended to reduce the dosage to 6mg per day."

09

HEALTHCARE ANALYTICS

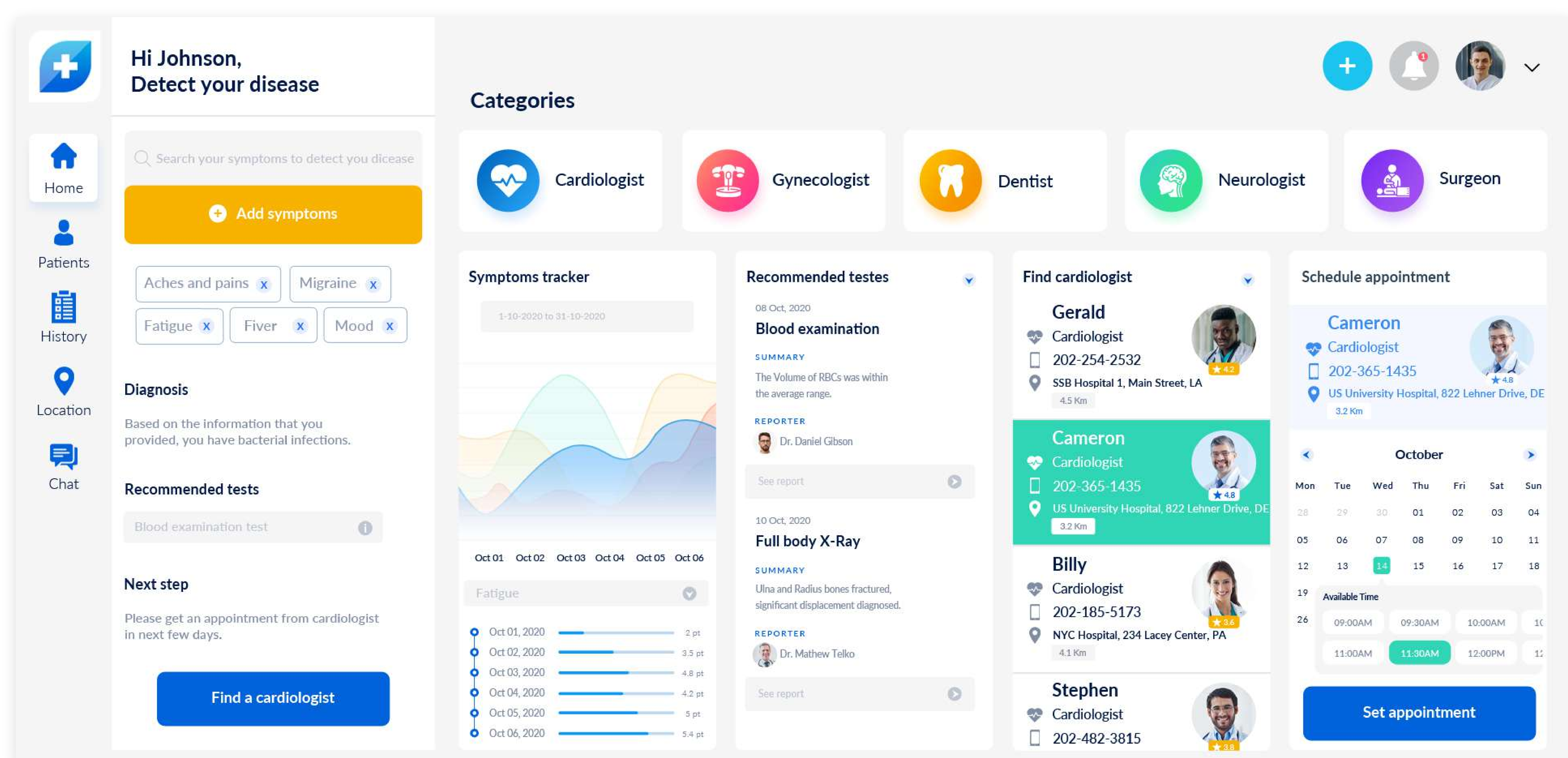
A modern health analysis tool to monitor healthcare KPIs in a dynamic and interactive manner.



10

DISEASE DETECTION

A dashboard that enables the identification of population at health risk through visual data and demographics.



CONCLUSION

Healthcare dashboards are essential for providing care services across different locations, managing patient data, medications, and monitoring patient health online. OSP is a leading healthcare software company that can build customized versions of these dashboards. We aim to simplify the delivery of care services and communication between patients and physicians. Our technologically advanced platforms fasten every step involved in patient care, including bill payments and care access.

OSP can help resolve a variety of healthcare challenges that will promote quality care services and improved patient outcomes. We can create custom dashboards suiting your requirements.



We are a leading software development company aiming to empower, and inspire the world with next-gen solutions. We help in simplifying every step of the development process, from system architecture design to quality delivery. Our intelligent processes enable quick deployment of enterprise-grade solutions against the toughest, and most complex challenges.

We are re-imagining how technology can empower Healthcare, AI, Analytics, and Financial organizations to build solutions for every day use in business applications.

With 10+ years of experience, and 200+ customers worldwide, we're leveraging technology to build the future today.

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