

Name: Dr.Ahmed Kamel

Age: 45

Gender: Male

Job Title: general practitioner Department: family medicine Experience Level: 20+ years

Location : Qasr El Eyni Hospital

# **GENERAL PRACTITIONER**

# GOALS AND OBJECTIVES

# • Primary Goals:

- Provide accurate diagnoses and effective treatment for patients.
- Ensure quick and seamless access to patient records.

# Secondary Goals:

- Streamline workflows by minimizing paperwork.
- Collaborate with other departments to ensure comprehensive care.

#### **PAIN POINTS**

# • Challenges Faced:

- Difficulty accessing patient data quickly during emergencies.
- Frustration with fixed templates that don't adapt to specific patient needs.

#### • Barriers to Success:

- Inefficient systems that require filling in unnecessary fields.
- Limited training on new EMR systems for older staff.

# MOTIVATION

### Why They Care About the System:

 Accurate documentation ensures better patient outcomes and safety.

#### • Personal/Professional Values:

 Commitment to patient-centered care, accuracy, and efficiency.

# **DAILY ACTIVITIES**

#### Key Tasks and Responsibilities:

- Search for patient records using their national ID.
- Update patient information, prescribe medications, and order lab tests.

# • Interaction with the System:

 Uses the system to check patient history, upload reports, and communicate with pharmacies and labs.



Name: Mona Mohamed

Age: 32

Gender: Female

Job Title: Registered Nurse

Department: internal medicine

Experience Level: mid level

Location : Qasr El Eyni Hospital

# **REGISTERED NURSE**

# **GOALS AND OBJECTIVES**

#### • Primary Goals:

- Ensure smooth documentation of patient vitals and progress.
- Support doctors by keeping patient data updated in real time.

### Secondary Goals:

- Enhance coordination between the nursing team and other departments.
- o Provide accurate data to facilitate timely treatment.

#### PAIN POINTS

# • Challenges Faced:

- Tedious manual processes for data entry during busy shifts.
- Limited system accessibility in high-stress situations.

#### • Barriers to Success:

- Complex user interfaces make navigating the system difficult.
- Occasional delays or downtimes in the system.

# **MOTIVATION**

# Why They Care About the System:

• Reduces administrative burden and improves focus on patient care.

#### • Personal/Professional Values:

 Dedication to ensuring patient safety and providing timely updates.

# **DAILY ACTIVITIES**

#### Key Tasks and Responsibilities:

- Record patient vitals (e.g., blood pressure, sugar levels).
- Update patient charts and assist in medication administration.

### • Interaction with the System:

 Inputs patient updates, views doctors' notes, and uploads test results.



Name: Sarah Hassan

Age: 35

Gender: Female

Job Title: Lab Technician

Department: Laboratory Services

Experience Level: 10+ years

Location : Qasr El Eyni Hospital

# LAB TECHNICIAN'S

# **GOALS AND OBJECTIVES**

#### • Primary Goals:

- Ensure timely and accurate processing of lab tests.
- Deliver clear and reliable test results to doctors for effective diagnoses.

#### • Secondary Goals:

- Minimize delays in reporting test results.
- Collaborate with doctors and nurses to prioritize urgent tests.

#### **PAIN POINTS**

# • Challenges Faced:

- Difficulty managing high volumes of test requests, especially during peak hours.
- Occasional delays in retrieving patient details from the system due to slow response times.

#### • Barriers to Success:

- Lack of automation in test result logging, requiring manual input.
- Inconsistent communication about test result priorities.

# MOTIVATION

### Why They Care About the System:

- Efficient systems reduce turnaround time and improve patient care.
- Accurate record-keeping ensures proper follow-up testing when needed.

### • Personal/Professional Values:

 Commitment to precision, reliability, and timely service.

# **DAILY ACTIVITIES**

#### Key Tasks and Responsibilities:

- Receive test orders and label samples with patient identifiers.
- Perform routine and specialized tests on collected samples.
- Enter results into the system and notify doctors for urgent findings.

- Use the system to track test orders, log results, and access historical data.
- Communicate with doctors about additional or repeated tests when required.



Name: Ahmed Ali

Age: 40

Gender: male

Job Title: Radiology Technician
Department: Radiology Services

Experience Level: 15+ years

Location : Qasr El Eyni Hospital

# RADIOLOGY TECHNICIAN'S

#### GOALS AND OBJECTIVES

# Primary Goals:

- o Capture high-quality images for accurate diagnoses.
- Ensure patient safety during radiology procedures.

# Secondary Goals:

- Reduce patient waiting times for imaging.
- Ensure seamless sharing of images with other departments.

#### PAIN POINTS

# • Challenges Faced:

- Delays caused by scheduling conflicts or equipment downtime.
- Lack of integration between imaging software and the EMR system.

#### • Barriers to Success:

- Inadequate training on advanced imaging systems.
- Limited ability to annotate or comment on images within the EMR.

# **MOTIVATION**

# Why They Care About the System:

- Streamlined workflows allow more time for patient care.
- Integration reduces errors in transferring imaging data to doctors.

# • Personal/Professional Values:

 Dedication to patient safety and delivering precise diagnostic information.

# **DAILY ACTIVITIES**

#### Key Tasks and Responsibilities:

- Schedule and perform X-rays, MRIs, and CT scans.
- Maintain imaging equipment and troubleshoot technical issues.
- Review and upload images to the system, ensuring clarity and accuracy.

- Use the system to manage imaging requests and patient records.
- Collaborate with doctors by sharing and discussing imaging results.



Name: Hoda Age:28

Gender: female

Job Title: receptionist

Department:front desk operation

Experience Level:mid level

Location : Qasr El Eyni Hospital

# RECEPTIONIST

# **GOALS AND OBJECTIVES**

#### • Primary Goals:

- Use the EMR system to efficiently register new patients with minimal errors.
- Serve as the first point of contact, ensuring a welcoming and smooth patient experience.

# Secondary Goals:

- Minimize patient waiting times by leveraging the EMR's streamlined workflows.
- Maintain accurate and comprehensive patient records to support clinical outcomes.

#### PAIN POINTS

# • Challenges Faced:

- Managing heavy foot traffic at the clinic while maintaining a high level of accuracy during registration.
- Addressing patient frustrations when delays occur in the registration process.

#### • Barriers to Success:

- Technical issues such as system slowness or downtime during busy hours.
- Limited familiarity with advanced features of the EMR system due to insufficient training.

#### MOTIVATION

# Why They Care About the System:

 A robust EMR system allows for quick and error-free patient registration, enhancing efficiency and patient satisfaction.

### • Personal/Professional Values:

 Commitment to patient care, efficiency, and attention to detail in all interactions.

### DAILY ACTIVITIES

# • Key Tasks and Responsibilities:

- Greeting patients and answering inquiries at the front desk.
- Collecting patient identification, contact details, and medical history.
- Entering patient information into the EMR system accurately and issuing patient IDs.

- Using the "Register New Patients" feature to log patient details and verify their accuracy.
- Generating and sharing patient records with the system to ensure seamless integration with other departments.



Name: Abdelbaset

Age:31

Gender: male

Job Title: pharmacy technician

Department:pharmacy operations

Experience Level:mid level

Location : Qasr El Eyni Hospital

# PHARMACY TECHNICIAN

# **GOALS AND OBJECTIVES**

# • Primary Goals:

- Utilize the Electronic Medical Records (EMR) system to process medication refill requests efficiently.
- Ensure accurate medication dispensing through seamless integration of patient data and prescriptions.

#### • Secondary Goals:

- Reduce administrative tasks and errors using EMR's automation features.
- Maintain a secure and confidential record of all transactions for compliance and patient safety.

#### **PAIN POINTS**

# • Challenges Faced:

- Navigating complex or outdated EMR interfaces during peak workload hours.
- Addressing patient dissatisfaction caused by medication unavailability or delays.

### • Barriers to Success:

- Insufficient training on advanced EMR features that could streamline their workflow.
- Downtime or system crashes that disrupt medication processing and dispensing.

#### MOTIVATION

### Why They Care About the System:

 EMR integration saves time, minimizes manual errors, and improves their ability to deliver quality patient care.

### • Personal/Professional Values:

 dedication to patient safety, accuracy, and the efficiency of healthcare delivery.

#### DAILY ACTIVITIES

#### Key tasks and responsibilities:

- Reviewing refill requests and prescriptions via the EMR system.
- Cross-referencing medication data with patient history stored in the EMR.
- Dispensing accurate medications and providing instructions to patients.

- Accessing patient records, prescription details, and inventory through the EMR.
- Using EMR analytics for tracking trends, stock levels, and ensuring prescription compliance.



Name: Mohsen

Age: 52

Gender: Male

Job Title: Hospital Director (EMR System)

Department: Hospital Administration

Experience Level: High level

Location: Qasr El Eyni Hospital

# HOSPITAL ADMINISTRATOR

# **GOALS AND OBJECTIVES**

#### • Primary Goals:

- Ensure secure and efficient management of electronic medical records
- o Optimize hospital operational efficiency
- Ensure compliance with healthcare regulations
- Reduce paper-based record dependency by 95%

#### Secondary Goals:

- o Foster innovation in healthcare delivery
- Integrate EMR with other hospital systems
- Expand hospital services

#### **PAIN POINTS**

- Challenges Faced:
  - Complex EMR system integration issues
  - Ensuring data accuracy across departments
  - Handling legacy record migration

#### • Barriers to Success:

- Staff adaptation to new technologies
- System downtime impact on record access
- Training requirements for new EMR features

#### MOTIVATION

### Why They Care About the System:

- Committed to modernizing medical record management
- Focused on improving patient data accuracy
- Dedicated to reducing medical errors

## • Personal/Professional Values:

- o Efficient record management
- o Clinical documentation excellence
- Efficient record management

#### DAILY ACTIVITIES

#### Key tasks and responsibilities:

- Overview EMR system performance
- Review audit logs and compliance reports
- Manage record access permissions

- Review system analytics
- Access administrative dashboard
- Oversee record management policies



Name: Saad Age: 40

Gender: Male

Job Title: Marketing Manager Department: Digital Marketing Experience Level: High level

Location: Nasr City

# PATIENT

#### **GOALS AND OBJECTIVES**

- Primary Goals:
  - Access personal medical records securely
  - View test results and medical history
  - o Download medical records for specialists
  - Access discharge summaries and instructions

#### • Secondary Goals:

- Download medical documentation
- o Review billing information
- o Share records with other providers

#### **PAIN POINTS**

- Challenges Faced:
  - o Problems accessing historical records
  - o Trouble downloading medical documents
  - o Issues with portal login
- Barriers to Success:
  - o Limited understanding of medical records
  - Complex record organization
  - Multiple login credentials

# MOTIVATION

### Why They Care About the System:

- Needs easy access to medical history
- Monitors chronic condition progress
- Maintains family health records

#### • Personal/Professional Values:

- Health information ownership
- Medical record accuracy
- o Personal health management
- Healthcare coordination

# **DAILY ACTIVITIES**

#### Key tasks and responsibilities:

- Access medical test results
- Download medical records
- Review medication lists

- Accesses medical documents
- Reviews lab results
- Downloads health records