



## Business Requirement Document (BRD)

### Project Title:

**Hospital Emergency and Operations Management Dashboard**

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### 1. Business Objective

To develop a unified Power BI dashboard solution that provides comprehensive, real-time insights into both **emergency room performance** and **overall hospital operations**. The goal is to support hospital management in improving patient care, resource utilization, department performance, and financial efficiency through data-driven decision-making.

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### 2. Stakeholders

Role	Responsibility
Hospital Administrator	Strategic decision-making
ER Head/Doctors	Operational monitoring and analysis
Department Heads	Resource and referral management
Data Analysts	Data modeling, dashboard maintenance
IT Support	Data integration and platform support

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### 3. Scope of Work

- Design and deployment of **five integrated dashboards**:
  - Monthly View Dashboard**
  - Consolidated View Dashboard**
  - Patient Details Dashboard**
  - Key Takeaways Dashboard**
  - Hospital Operation Management Dashboard**
- Data will be sourced from:
  - Hospital ER\_Data.csv

- Healthcare-Dataset.xlsx
  - Dashboards to be built using **Power BI**, with data cleaning and transformation handled in **DAX**.
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#### 4. Business Requirements by Dashboard

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##### **Dashboard 1: Monthly View**

**Objective:**

Monitor emergency department performance metrics and trends on a monthly basis.

**Components:**

- Patient Admission Status (Admitted vs Not Admitted)
  - Age Distribution (in 10-year brackets)
  - Department Referrals
  - % of Patients Seen Within 30 Minutes
  - Gender and Race Distribution
  - Time-based Analysis (volume by hour/day)
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##### **Dashboard 2: Consolidated View**

**Objective:**

Provide a holistic view of ER performance over a custom date range.

**Components:**

- Aggregated versions of Monthly View metrics
  - KPI Cards for Total Patients, Average Wait Time, Referrals, etc.
  - Date range slicer for trend analysis
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##### **Dashboard 3: Patient Details**

**Objective:**

Deliver granular-level insights for patient-level analysis.

**Components:**

- Tabular Grid with:
  - Patient ID
  - Full Name

- Gender
  - Age
  - Race
  - Admission Date
  - Wait Time
  - Referral Department
  - Admission Status
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#### **Dashboard 4: Key Takeaways / Summary**

**Objective:**

Summarize insights from all dashboards with actionable recommendations.

**Components:**

- High-level summary of each metric
  - Visuals of key patterns, peaks, or drops
  - Operational recommendations (e.g., staffing, scheduling, resource allocation)
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#### **Dashboard 5: Hospital Operation Management**

**Objective:**

Provide detailed operational insights across the hospital for improved planning, billing, and care delivery.

**Components:**

- Admit Date and Release Date Tracking
  - Bed Type Usage (Private vs General)
  - Bill Amount Analysis
  - Payment Type Analysis (Self-paid vs Insurance)
  - Patient Feedback Volume per Doctor
  - Diagnosis-wise Patient Count
  - Tests Conducted (Type and Volume)
  - Department Workload Analysis
  - Doctor Utilization and Patient Load
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## **5. KPI Summary**

KPI	Purpose
Total Number of Patients	Daily and monthly patient volume
Average Wait Time	Operational efficiency
% Patients Seen in 30 mins	ER responsiveness
Patient Satisfaction Score	Quality of care
Referred Patients	Department load
Bed Occupancy Type	Resource allocation
Bill Amount	Financial monitoring
Diagnosis/Test Volume	Treatment insights
Insurance vs Self Payment	Revenue model tracking
Feedback per Doctor	Service quality by provider

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## 6. Data Sources

File Name	Content Description
Hospital ER_Data.csv	Emergency room data
Healthcare-Dataset.xlsx	Operational and financial data

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## 7. Data Preparation Tasks

- Data Cleansing: Remove duplicates, fix missing values
- Date Conversion: Admission/release dates, time formatting
- Grouping: Age ranges, time slots, diagnosis categories
- Calculated Columns: Wait time, bed type %, bill categories
- DAX Measures: Aggregations, KPIs, filters

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## 8. Tools & Technologies

- **Power BI** – Dashboard creation and visualizations
- **DAX** – KPIs, calculated fields

- **Power Query** – Data transformation pipelines
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## 9. Risks & Mitigation

Risk	Mitigation
Incomplete data	Validation rules & fallback logic
Dashboard performance	Use aggregations, limit visuals per page
Data refresh failures	Schedule checks, log refresh errors
Misunderstood metrics	Add definitions, tooltips, and legends

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## 10. Timeline

Phase	Duration
Requirement Gathering	2 Days
Data Cleaning & Prep	2 Days
Dashboard Design & Build	3 Days
Review and QA	2 Days
Final Delivery & Handover	1 Day

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## 11. Success Criteria

- Dashboards update correctly with fresh data
  - Visuals are interactive and user-friendly
  - KPIs reflect real-time and historical trends accurately
  - Stakeholders are able to make decisions more effectively
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## Deliverables

- 5 interactive Power BI dashboards
- Source-cleaned data files
- BRD and project documentation
- Stakeholder training/demo (if applicable)