



HOSPITAL PATIENT



WAITLIST REPORT

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Waitlist Report:

INTRODUCTION: The Hospital Patient Dashboard project aims to provide insights into patient waitlist data, focusing on identifying trends, improving hospital efficiency, and optimizing resource allocation. This report details the methodology, analysis, findings, and recommendations based on the waitlist data.

OVERVIEW: The objective of this project is to analyze hospital waitlist data to:

- Identify trends in patient waitlists.
- Analyze performance across different specialties.
- Evaluate key performance metrics to understand hospital efficiency.
- Provide actionable recommendations to optimize resource allocation and improve hospital performance.



Analysis & Findings:



Waitlist Trends:

- Analysis: Analyzed monthly waitlist data to identify trends over the years.
- Findings: Identified periods with higher waitlist volumes and trends over time.

Specialty Performance:

- Analysis: Compared waitlist data across different specialties.
- Findings: Specialties X, Y, and Z showed higher waitlist volumes compared to others.

Performance Metrics:

- Analysis: Evaluated key performance metrics such as average wait time and patient volume.
- Findings: Highlighted areas for improvement in terms of reducing wait times and improving patient throughput.

Recommendations:

Resource Allocation:

- Adjust resource allocation based on waitlist trends and specialty performance.
- Increase staffing and resources for specialties with higher waitlist volumes.

Process Improvements:

- Implement process improvements to reduce wait times.
- Streamline patient flow and improve scheduling practices.

Targeted Strategies:

- Develop targeted strategies to improve performance in specialties with longer wait times.
- Focus on high-impact changes to enhance overall hospital efficiency.

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Conclusion:

The Hospital Patient Dashboard successfully provides insights into key performance metrics related to patient waitlists. By implementing the proposed recommendations, the hospital can optimize resource allocation, reduce wait times, and improve overall efficiency.

APPENDIX: VISUALIZATIONS:

Direct Link: <https://app.powerbi.com/view?r=eyJrIjojYzJiNTkwMjAtZjE0ZC00MzFILWJlODQ0OWY2ZDFjYjRiODkyIiwidCI6ImM5YzIxMDk2LTBjODUtNDIzNS1iMWI2LWE3YzgIZWRINjY3NiJ9>

