

Optime' Patient Flow Optimization Platform

Enhancing Throughput. Reducing Wait Times. Improving Outcomes.

The Challenge in Healthcare Patient Flow Management

Hospitals and healthcare systems face:

ED overcrowding and extended patient wait times.

Inefficient bed utilization impacting admissions and discharges.

Lack of visibility into real-time hospital capacity.

Staff burnout due to unpredictable throughput patterns.

How Optime' Solves These Challenges

Powered by AI, machine learning, and predictive analytics, Optime delivers:

Real-time patient admission, transfer, and discharge forecasting. Dynamic bed management and capacity optimization dashboards.

Predictive alerts for early intervention in patient bottlenecks. Automated patient flow analytics integrating clinical and operational data.

Results We Deliver:

30%+

Reduction in patient wait times.

80%

Faster decision-making on discharge planning.

20-25%

Increase in ED and inpatient throughput.

24/7

Visibility into hospital flow and capacity.



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Clients We Have Delivered For:





















Engagement Models:

- SaaS Model
 Multiple options
- Dedicated Team
 Onshore/offshore support for ongoing optimization.

Success Stories:

- Urban Acute Care Hospital
 Cut ED wait times by 28% within one quarter.
- Multi-Site Hospital Group
 Achieved 22% improvement in bed turnover efficiency.

Why Choose Optime'?

30+ Years of Expertise – Proven track record in healthcare optimization.

Al-Driven Platform – Combines predictive analytics with real-time decision support.

SaaS Model – Cloud-based, scalable, seamlessly integrates with existing systems.

On Top of Existing systems – Sits on top of your ERP/EMR/Time systems etc.

Take the Next Step Toward Smarter Patient Flow Management.

→ Get a Free Demo Today!



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