



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.
- 20-25%**
Increase in ED and inpatient throughput.
- 80%**
Faster decision-making on discharge planning.
- 24/7**
Visibility into hospital flow and capacity.

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.

AI-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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Our Partners:

