

# The Hospital Medicine Operations Platform

**What if your hospital medicine operations were coordinated in real time?**

Run hospital medicine as a connected, 24/7 operation, not a set of disconnected workflows.



## The Operational Burden is Real

Hospital medicine runs continuously, but the workflows supporting it are often fragmented across disconnected tools, spreadsheets, and manual processes, leading to:

## That's Why We Built Medaptus Command

A 24/7 command center for hospital medicine operations.

### Manual coordination:



Admissions, assignments, and patient flow require too much hands-on management.



### Unified Operational Platform:

Connect intake, assignment, distribution, reconciliation, and analytics.

### Static operations:



Assignments quickly fall behind as staffing and census change.



### Real-Time Operational Control:

Continuously adapt assignments and workflows as conditions change.

**Limited visibility:** No real-time operational view across patients, providers, and teams.



### Complete Visibility:

See patients, providers, and workload in one live view.

### Fragmented workflows:



Critical workflows remain disconnected across systems.



### Coordinator Dashboard (Intake):

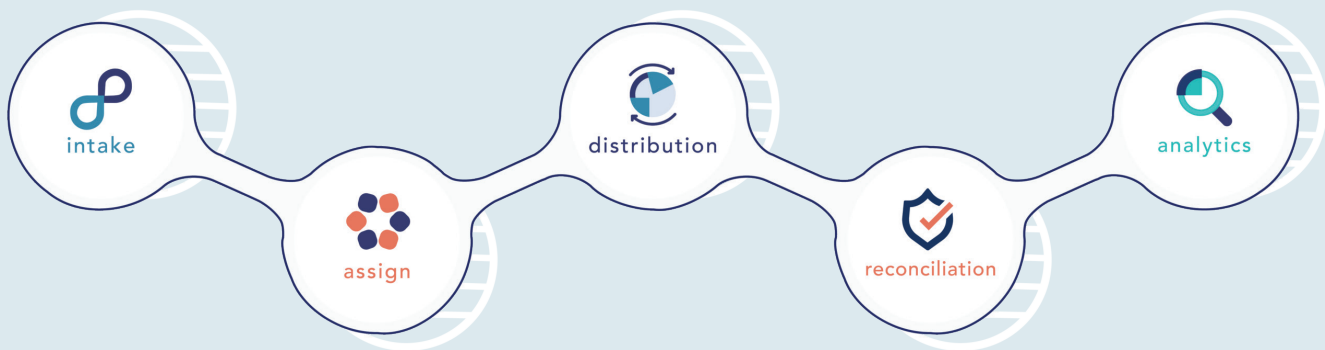
Centralize admissions and discharges in one place.

## What If Your Operations Worked as One System?

Instead of managing fragmented workflows, Command connects them into a single operational layer.

- ✓ See every patient on service in real time
- ✓ Track patient flow across teams and units
- ✓ Ensure no patients are missed on the census
- ✓ Automatically balance workloads across providers
- ✓ Make faster, more informed operational decisions

### Command Core Modules



### Value Pillars



#### Operational Visibility

A complete, real-time view of hospital medicine operations



#### Improved Patient Flow

Better coordination of admissions, assignments, and discharges



#### Coordinated Workflows

Replace disconnected tools with a unified operating system



#### Balanced Provider Workloads

Dynamic assignment reduces burnout and inefficiencies