



COMMAND CENTER DASHBOARD

A real-time, operations-centric solution for enterprise visibility. The Command Center Dashboard is designed to aggregate data across several disparate systems into a unified, streamlined visual. This dashboard will provide predictive, actionable data to allow management processes and operations that affect each patient stay.



- Inpatient Census
- Predicted Inpatient Census
- Admissions
- Confirmed Discharges
- EVS breakdown
- ☐ Discharge Breakdown
- ☐ Patient Transport Breakdown
- ☐ Emergency Room
 - Volume
 - Waiting Room
 - LOS
 - Pending Admits
 - NEDOCS

- ☐ Inpatient Bed Utilization
- ☐ Discharge Progression per Unit
- Surgery
 - Scheduled
 - Add On
 - Remaining
 - Complete
 - PACU census
 - Admits Pending
 - First Case On Time Start
 - Subsequent Case On Time Start





Targeted Functionality

- FirstNet data around census, volumes, admissions, and NEDOCs
- SurgiNet data around scheduled cases, add on cases, PACU census, and admissions
- Inpatient unit bed utilization and statuses, rolled up by level of care, by unit, and facility
- Inpatient discharge data
- Metrics around transport and environmental services performance
- Predictive modeling to be continuously delivered shortly after general availability





The Command Center dashboard will aggregate data from several solutions: CareAware Patient Flow, Cerner Clairvia, FirstNet and SurgiNet.

- > Decreased costs by improving patient throughput and optimizing transitions of care
- A single view combining multiple streams of data across venues, roles, and solutions
- Tailored visual cues of when data points are exceeding defined thresholds

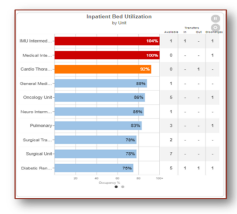


Widgets

- Inpatient Bed Utilization by Level of Care
- ❖ Inpatient Bed Utilization by Unit
- Discharge Progression Anticipated Date of Discharge
- ❖ 15 seconds, scroll horizontally



INPATIENT BED UTILIZATION AND DISCHARGE PROGRESSION BY UNIT



- ✓ Real time viewable data source
- ✓ ADOD is documented to a clinical event in Millennium
- ✓ Configured with nurse unit locations
- ✓ Predictive management (Past, Today, Tomorrow)

