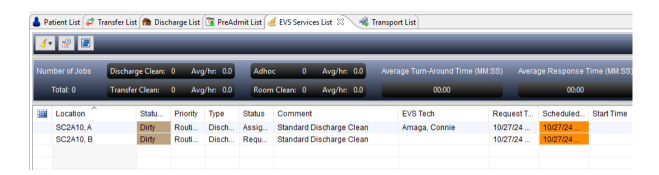


GENERAL

Widget	Data Point Description	Data Source	Prerequisites
Inpatient Census	Inpatient Census Numerator: The number of beds occupied based on units selected in configuration. Inpatient Census Denominator: The total number of inpatient		
	funded beds, minus any blocked or out of service beds. Note: If there is a blocked or out of service bed in Capacity Management, it will not be included in the denominator of Command Centre Display	CareAware Capacity	Ensure location status and attribute filters applied to the numerator and denominator match what is defined in Capacity Management.
	Admissions: The total number of patients from ED Admissions Confirmed Discharges: The total number of Discharge Orders.	Management / PowerChart	
	Anticipated Inpatient Census: The value of the following expression is displayed: • Inpatient Census Numerator + Admissions - Confirmed Discharges.		
EVS	The gray middle circle represents the total number of EVS jobs. The blue shading represents the jobs that are in a Started status. The gray shading represents the jobs that are in a Requested status.	CareAware Capacity	In Capacity Management: EVS job type= Discharge or Transfer
	Note: This does not include Ad Hoc Jobs.	Management	EVS Status= Requested or Started

EVS Gadget









	The gray middle circle represents the total number of patient transport jobs.		
Patient Transport	The blue shading represents the jobs that are in Started status. The gray shading represents the jobs that are in Requested status.	CareAware Capacity Management	In Capacity Management: Count of Active Transport in requested/ started status
	Note: This does not include Ad Hoc Jobs.		

Patient Transport Gadget



Discharge	The gray circle represents the total number of confirmed or pending discharges. The colored shading represents the number of discharge orders. The gray shading represents number of pending discharges marked in Capacity Management.	CareAware Capacity Management / PowerChart Orders	In Capacity Management: Count of Total Discharges either from provider discharge order or marking patient as pending in Capacity Management
Transfers/ Inpatient Transfers	The gray middle circle represents the total number of active admission and/or transfer orders depending on locations displayed. For example, ICU out will only display those patients in the ICU with orders to move out of that unit. The blue shading represents the transfer that are in a Started status (bed assigned). The gray shading represents the requested transfers that do not have a bed assigned.	CareAware Capacity Management	In Capacity Management: Count of admission/ transfer orders in a requested or started status







Emergency	 Volume numerator: The total number of active emergency encounters checked into the ED tracking group is displayed. Volume denominator: The total number of ED beds is displayed. ED Visits Today Checkout: The number of patients the ED has discharged on the current day is displayed. Waiting Room: The Waiting Room (WR) section contains the following information: Patients in WR: The number of current patients in the WR displayed. Longest Wait: The longest wait time in the WR is displayed. LWBS: The number of patients that have left without being seen within the calendar day. 	LaunchPoint – Millennium Platform	Data points are calculated and will match ED Dashboard configuration
Emergency (Length of Stay)	 The Length of Stay (LOS) section contains the following information: Median Arrive to Current: The median ED arrival date and time to the current date and time is displayed. Admits Pending: The Admits Pending section contains the following information: Boarding (Admit no Bed patients): The number of patients who have an active LaunchPoint admission event is displayed. Graph: This graph represents the number of patients for 	LaunchPoint — Millennium Platform	Data points are calculated and will match ED Dashboard configuration



the following KPIs, if defined:
Meeting Boarding Time KPI
Exceeding Boarding Time KPI

time) is displayed.

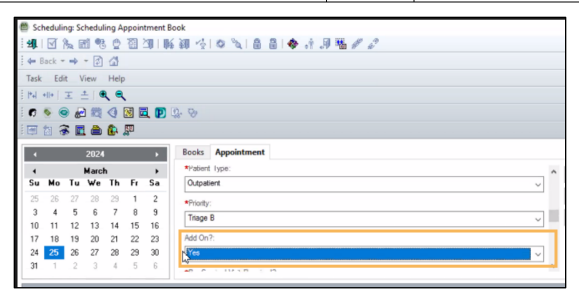
Longest Boarding Time: The longest boarding time for a patient (current date and time - admission order date and





ED Volume	The number of active ED encounters over the total ED beds is displayed in this widget.	CareAware Capacity Management	In Capacity Management: Count of patients registered to an ED location
PACU Volume	The number of post anesthesia care unit (PACU) beds with active patient encounters over the total number of PACU beds is displayed. PACU encounter update from either PM conversation or bed movement in Capacity Management	CareAware Capacity Management	In Capacity Management: Count of patients registered to a PACU location
Surgery	Surgery: This section contains the following information: Scheduled: The number of scheduled cases on a calendar day is displayed. Add-On: The number of cases added on a calendar day is displayed. This is based on the "Add On" flag within the surgery schedule (see screenshot below). Remaining: The number of remaining cases is displayed. The number of remaining cases count decreases when a Patient in Room is documented. PACU Census Numerator: The number of PACU IN or DAY SURGERY IN II documented is displayed. This value decrements when the PACU OUT is documented.	Surgery - Millennium Platform (Surginet) / Scheduling Appointment Book	Data points are calculated and will match SurgiNet data

Surgery Add Ons









PACU Census Numerator: The number of PACU IN or DAY SURGERY IN II documented is displayed. This value decrements when the PACU OUT is documented.

PACU Census Denominator: The total number of PACU beds is displayed.

Surgery (Continued)

First Case On-Time Start: % of the on time count over on time count plus delay count is displayed. You can look at the first schedule procedure for each operating room (OR) location in the 6:00 a.m. – 9:00 a.m. time range. If a case's start date and time is less than or equal to a scheduled date and time, it qualifies as on time.

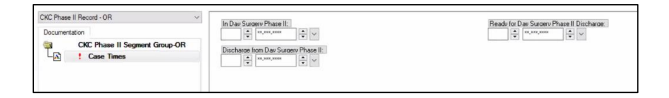
Subsequent Case On-Time Start: % of the on-time count (subsequent cases) over on time count (subsequent cases) plus delay count (subsequent cases) is displayed. If a case's start date and time is less than or equal to the scheduled date and time, it qualifies as on time.

Surgery -Millennium Platform (Surginet) / Scheduling Appointment Book

Data points are calculated and will match SurgiNet data

PACU Documentation:











Level of Care Census numerator: The number of beds of	occupied is
displayed.	

Level of Care Census denominator: The total number of inpatient beds is displayed.

Graphs: The graph indicates the number of beds based on the following statuses:

Inpatient Bed Utilization by Level of Care

- Available
- Dirty
- Cleaning
- Blocked
- Out of Service

In: The number of patient transfer milestones with a destination that corresponds to a bed included in a nurse unit associated with the Level of Care.

Out: The number of patient transfer milestones with a destination that corresponds to a bed not included in a nurse unit associated with the Level of Care. The discharge milestone can be in a Started or Departed status.

CareAware Capacity Management Units are defined to a level of care; each unit can only be part of one LOC

Progress Bar Graph: The percentage occupancy by nurse unit is displayed.	
Available: The number of available bed locations by nurse unit is displayed.	

Inpatient Bed Utilization by Unit

Transfers: The following options are available:

- In: The number of patient transfer milestones with a destination that corresponds to a bed included in a nurse
- Out: The number of patient transfer milestones with a destination that corresponds to a bed not included in a
- **Discharges:** The number of patients with a discharge milestone in a Started or Patient Departed status.

CareAware Capacity Management







Discharge Progression (ADOD), note it reflects EDD but labeled ADOD **Past:** The number of patients with an EDD of yesterday or earlier when the EDD is documented before 00:00 a.m. in the current calendar day.

Today: The number of patients with an EDD of today.

Tomorrow: The number of patients with an EDD of tomorrow when the EDD is documented between 00:00 a.m. and 23:59:59 p.m.

Millennium
Clinical Event
(PowerForm and
Iview
documentation
in Powerchart)

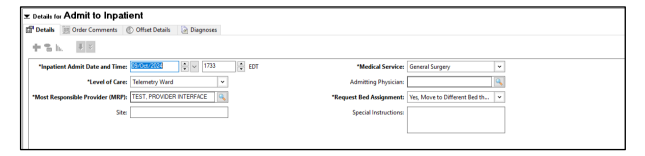
EDD is documented to a clinical event (Powerform + iView)

Discharge Progression ADOD

You will need to update to your powerform that Estimated Date of Discharge (EDD) is documented:



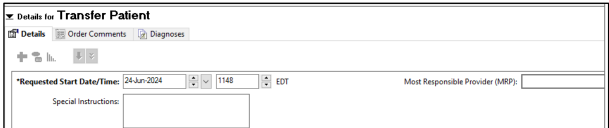
Patient Admission Orders - PAO











Discharge Patient Order



Preadmit	Numerator: Count of all Started Preadmits (preadmits that have a bed assignment) Denominator is the sum of: • All Started Preadmits (preadmits that have a bed assignment) • Requested Preadmits, if scheduled for today	Person Management Preadmit/ PreReg Conversation	In Capacity Management: Preadmit scheduled today at facility level
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