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Description and Purpose of Request

Improving Modular Patient Admission Capacity Through Scalable Solutions (IMPACTS)

This is a one-time extract of the data requested, and data will remain internal to UC Davis.

IRB Exemptions

Date Needed: Possible Phases of Delivery 5/31/25

Stakeholders - Optional

- Customer communication process and preferences (Ex: Email, phone, Teams)

Role	Definition	Person/Contact Information
Workflow Subject Matter Expert (SME)	Who is most familiar with the workflow of the data being captured	Pranav Shetty MD, David Buettner – Consulting Miriam Nuno
Data Validation SME	Who will help us validate that the data is correct	Pranav Shetty Bryn Mumma – ED Data Validation Joliene Martinez – IP Admissions and Transfers
Sign Off Responsibility	Who will sign off that the request meets the requirements	Pranav Shetty MD
Report Consumers	Who will be using the asset	
Asset Owner (Reviewer)	The person we will contact for future changes	Pranav Shetty MD
Other Stakeholders	Any other stakeholders who may be impacted	Miriam Nuno

Population Details (Population, Grouper, Registry) - Optional

- If “Alive” or “Active” patients is an inclusion criterion, educate the customer on data limitations

Column Requirements - Optional

- Include Lived Name Gender Marker (LNGM)
- For TAT, ensure you note calendar days vs business days on any calculations



#	Requested Data	Column Display Title	Description	Sign-Off	Sign-Off Comment	Source	Relevant Date	Validation
	Staffed Beds		Not Reportable					
	Occupied Beds		Snapshot – 6 AM Number of open beds at a given point in time.	☑		IDN: ADT - Capacity Management - Occupied Beds Snapshot [24365]	Snapshot Date	Rajashri
1		OCC_BEDS_ED	Open beds at a given point and time with a department level of care of Emergency [114]	☑			Snapshot Date	☑
2		OCC_BEDS_ICU	Open beds at a given point and time with a department level of care of ICU [104]	☑			Snapshot Date	☑
3		OCC_BEDS_MED_SURG_TELE	Open beds at a given point and time with a department level of care of MED-SURG/TELE [102]	☑			Snapshot Date	☑
4		OCC_BEDS_NICU	Open beds at a given point and time with a department level of care of NICU [106]	☑			Snapshot Date	☑
5		OCC_BEDS_PEDS	Open beds at a given point and time with a department level of care of Pediatrics [108]	☑			Snapshot Date	☑
6		OCC_BEDS_PICU	Open beds at a given point and time with a department level of care of PICU [109]	☑			Snapshot Date	☑
7		OCC_BEDS_WMN_PAV	Open beds at a given point and time with a department level of care of Womens Pavilion [111]	☑			Snapshot Date	☑
8		OCC_BEDS_Obstetrics	Open beds at a given point and time with a department level of care of Obstetrics [101]	☑			Snapshot Date	☑
9		OCC_BEDS_IP_SURGE	Open beds at a given point and time with a department level of care of Inpatient Surge [115]	☑			Snapshot Date	☑
	Total Beds		Snapshot – 6 AM Total number of beds at a given point in time.	☑		ADT - Capacity Management - Total Beds Snapshot [24268]	Snapshot Date	Rajashri
10		TTL_BEDS_ED	Total number of beds at a given point in time with a department level of care of Emergency [114].	☑			Snapshot Date	☑
11		TTL_BEDS_ICU	Total number of beds at a given point in time with a department level of care of ICU [104].	☑			Snapshot Date	☑
12		TTL_BEDS_MED_SURG_TELE	Total number of beds at a given point in time with a department level of care of MED-SURG/TELE [102].	☑			Snapshot Date	☑
13		TTL_BEDS_NICU	Total number of beds at a given point in time with a department level of care of NICU [106].	☑			Snapshot Date	☑
14		TTL_BEDS_PEDS	Total number of beds at a given point in time with a department level of care of Pediatrics [108].	☑			Snapshot Date	☑
15		TTL_BEDS_PICU	Total number of beds at a given point in time with a department level of care of PICU [109].	☑			Snapshot Date	☑
16		TTL_BEDS_WMN_PAV	Total number of beds at a given point in time with a department level of care of Womens Pavilion [111].	☑			Snapshot Date	☑
17		TTL_BEDS_Obstetrics	Total number of beds at a given point in time with a department level of care of Obstetrics [101].	☑			Snapshot Date	☑
18		TTL_BEDS_IP_SURGE	Total number of beds at a given point in time with a department level of care of Inpatient Surge [115].	☑			Snapshot Date	☑
	Open Beds		Snapshot – 6 AM Number of open beds at a given point in time.	☑		ADT - Capacity Management - Open Beds Snapshot [24271]	Snapshot Date	Rajashri
19		OPN_BEDS_ED	Number of open beds at a given point in time with a department level of care of Emergency [114].	☑			Snapshot Date	☑
20		OPN_BEDS_ICU	Number of open beds at a given point in time with a department level of care of ICU [104].	☑			Snapshot Date	☑



21		OPN_BEDS_MED_SURG_TELE	Number of open beds at a given point in time with a department level of care of MED-SURG/TELE [102].	<input checked="" type="checkbox"/>			Snapshot Date	<input checked="" type="checkbox"/>
22		OPN_BEDS_NICU	Number of open beds at a given point in time with a department level of care of NICU [106].	<input checked="" type="checkbox"/>			Snapshot Date	<input checked="" type="checkbox"/>
23		OPN_BEDS_PEDS	Number of open beds at a given point in time with a department level of care of Pediatrics [108].	<input checked="" type="checkbox"/>			Snapshot Date	<input checked="" type="checkbox"/>
24		OPN_BEDS_PICU	Number of open beds at a given point in time with a department level of care of PICU [109].	<input checked="" type="checkbox"/>			Snapshot Date	<input checked="" type="checkbox"/>
25		OPN_BEDS_WMN_PAV	Number of open beds at a given point in time with a department level of care of Womens Pavilion [111].	<input checked="" type="checkbox"/>			Snapshot Date	<input checked="" type="checkbox"/>
26		OPN_BEDS_Obstetrics	Number of open beds at a given point in time with a department level of care of Obstetrics [101].	<input checked="" type="checkbox"/>			Snapshot Date	<input checked="" type="checkbox"/>
27		OPN_BEDS_IP_SURGE	Number of open beds at a given point in time with a department level of care of Inpatient Surge [115].	<input checked="" type="checkbox"/>			Snapshot Date	<input checked="" type="checkbox"/>
	Unavailable Beds		Snapshot – 6 AM Number of unavailable beds at a given point in time.	<input checked="" type="checkbox"/>		ADT - Capacity Management - Unavailable Beds Snapshot [24269]	Snapshot Date	Rajashri
28		UNAVBL_BEDS_ED	Number of unavailable beds at a given point in time with a department level of care of Emergency [114].	<input checked="" type="checkbox"/>			Snapshot Date	<input checked="" type="checkbox"/>
29		UNAVBL_BEDS_ICU	Number of unavailable beds at a given point in time with a department level of care of ICU [104].	<input checked="" type="checkbox"/>			Snapshot Date	<input checked="" type="checkbox"/>
30		UNAVBL_BEDS_MED_SURG_TELE	Number of unavailable beds at a given point in time with a department level of care of MED-SURG/TELE [102].	<input checked="" type="checkbox"/>			Snapshot Date	<input checked="" type="checkbox"/>
31		UNAVBL_BEDS_NICU	Number of unavailable beds at a given point in time with a department level of care of NICU [106].	<input checked="" type="checkbox"/>			Snapshot Date	<input checked="" type="checkbox"/>
32		UNAVBL_BEDS_PEDS	Number of unavailable beds at a given point in time with a department level of care of Pediatrics [108].	<input checked="" type="checkbox"/>			Snapshot Date	<input checked="" type="checkbox"/>
33		UNAVBL_BEDS_PICU	Number of unavailable beds at a given point in time with a department level of care of PICU [109].	<input checked="" type="checkbox"/>			Snapshot Date	<input checked="" type="checkbox"/>
34		UNAVBL_BEDS_WMN_PAV	Number of unavailable beds at a given point in time with a department level of care of Womens Pavilion [111].	<input checked="" type="checkbox"/>			Snapshot Date	<input checked="" type="checkbox"/>
35		UNAVBL_BEDS_Obstetrics	Number of unavailable beds at a given point in time with a department level of care of Obstetrics [101].	<input checked="" type="checkbox"/>			Snapshot Date	<input checked="" type="checkbox"/>
36		UNAVBL_BEDS_IP_SURGE	Number of unavailable beds at a given point in time with a department level of care of Inpatient Surge [115].	<input checked="" type="checkbox"/>			Snapshot Date	<input checked="" type="checkbox"/>
	Admission by Level of Care		Admission records with an inpatient or observation patient class where the encounter was not canceled.	<input checked="" type="checkbox"/>	I assume this includes all admissions during the 24 hours of the specified date? Also, what is the trigger for the admission records? Is it admit order placed or when the patient actually moves to their bed? If a patient is admitted to the ICU (for example) then is boarding in the ED for a while and then is downgraded and admitted to the floor, will that count		Admit Date	Joliene



					twice or is the original order removed?			
37		Admit_ICU	Admission records with an inpatient or observation patient class where the encounter was not canceled and admission department with a level of care of ICU [104].	<input checked="" type="checkbox"/>			Admit Date	<input type="checkbox"/>
38		Admit_MED_SURG_TELE	Admission records with an inpatient or observation patient class where the encounter was not canceled and admission department with a level of care of MED-SURG/TELE [102].	<input checked="" type="checkbox"/>			Admit Date	<input type="checkbox"/>
39		Admit_NICU	Admission records with an inpatient or observation patient class where the encounter was not canceled and admission department with a level of care of NICU [106].	<input checked="" type="checkbox"/>			Admit Date	<input type="checkbox"/>
40		Admit_Peds	Admission records with an inpatient or observation patient class where the encounter was not canceled and admission department with a level of care of Pediatrics [108].	<input checked="" type="checkbox"/>			Admit Date	<input type="checkbox"/>
41		Admit_PICU	Admission records with an inpatient or observation patient class where the encounter was not canceled and admission department with a level of care of PICU [109].	<input checked="" type="checkbox"/>			Admit Date	<input type="checkbox"/>
42		Admit_WMN_PAV	Admission records with an inpatient or observation patient class where the encounter was not canceled and admission department with a level of care of Womens Pavilion [111].	<input checked="" type="checkbox"/>			Admit Date	<input type="checkbox"/>
43		Admit_Obstetrics	Admission records with an inpatient or observation patient class where the encounter was not canceled and admission department with a level of care of Obstetrics [101].	<input checked="" type="checkbox"/>			Admit Date	<input type="checkbox"/>
44		Admit_IP_Surge	Admission records with an inpatient or observation patient class where the encounter was not canceled and admission department with a level of care of Inpatient Surge [115].	<input checked="" type="checkbox"/>			Admit Date	<input type="checkbox"/>
	Admission Type (Emergency Department, Direct Admissions, Transfers)			<input checked="" type="checkbox"/>	Will we be able to get all of the data for the admissions above disaggregated by admission type (ED, Direct Admission, Transfer)?		Admit Date	<input type="checkbox"/>
	Deaths by Level of Care		The total number of discharges with discharge disposition of "Expired".	<input checked="" type="checkbox"/>		CLM 1021	Discharge Date	Joliene
45		Deaths_ED	The total number of discharges with discharge disposition of "Expired" from a department with a level of care of Emergency [114].	<input checked="" type="checkbox"/>			Discharge Date	<input type="checkbox"/>
46		Deaths_ICU	The total number of discharges with discharge disposition of "Expired" from a department with a level of care of ICU [104].	<input checked="" type="checkbox"/>			Discharge Date	<input type="checkbox"/>
47		Deaths_MED_SURG_TELE	The total number of discharges with discharge disposition of "Expired" from a department with a level of care of MED-SURG/TELE [102].	<input checked="" type="checkbox"/>			Discharge Date	<input type="checkbox"/>
48		Deaths_NICU	The total number of discharges with discharge disposition of "Expired" from a department with a level of care of NICU [106].	<input checked="" type="checkbox"/>			Discharge Date	<input type="checkbox"/>
49		Deaths_Peds	The total number of discharges with discharge disposition of "Expired" from a department with a level of care of Pediatrics [108].	<input checked="" type="checkbox"/>			Discharge Date	<input type="checkbox"/>
50		Deaths_PICU	The total number of discharges with discharge disposition of "Expired" from a department with a level of care of PICU [109].	<input checked="" type="checkbox"/>			Discharge Date	<input type="checkbox"/>
51		Deaths_WMN_PAV	The total number of discharges with discharge disposition of "Expired" from a department with a level of care of Womens Pavilion [111].	<input checked="" type="checkbox"/>			Discharge Date	<input type="checkbox"/>
52		Deaths_Obstetrics	The total number of discharges with discharge disposition of "Expired" from a department with a level of care of Obstetrics [101].	<input checked="" type="checkbox"/>			Discharge Date	<input type="checkbox"/>
53		Deaths_IP_Surge	The total number of discharges with discharge disposition of "Expired" from a department with a level of care of Inpatient Surge [115].	<input checked="" type="checkbox"/>			Discharge Date	<input type="checkbox"/>



	Average Length of Stay		The total number of days between admission and discharge calculated as the difference between the discharge time and admission time rounded to the nearest number of days. If this would round to 0, it is treated as a length of stay of 1 day.	<input checked="" type="checkbox"/>	Is this calculated on a daily basis? So for example, for the ED, it will be the average LOS for every patient discharged on that day?	HAR 675	Discharge Date	Joliene
54		AvgLengthOfStay_ED	The total number of days between admission and discharge calculated as the difference between the discharge time and admission time rounded to the nearest number of day and discharged from a department with a level of care of Emergency [114].	<input checked="" type="checkbox"/>				<input type="checkbox"/>
55		AvgLengthOfStay_ICU	The total number of days between admission and discharge calculated as the difference between the discharge time and admission time rounded to the nearest number of day and discharged from a department with a level of care of ICU [104].	<input checked="" type="checkbox"/>				<input type="checkbox"/>
56		AvgLengthOfStay_MED	The total number of days between admission and discharge calculated as the difference between the discharge time and admission time rounded to the nearest number of day and discharged from a department with a level of care of MED-SURG/TELE [102].	<input checked="" type="checkbox"/>				<input type="checkbox"/>
57		AvgLengthOfStay_NICU	The total number of days between admission and discharge calculated as the difference between the discharge time and admission time rounded to the nearest number of day and discharged from a department with a level of care of NICU [106].	<input checked="" type="checkbox"/>				<input type="checkbox"/>
58		AvgLengthOfStay_Peds	The total number of days between admission and discharge calculated as the difference between the discharge time and admission time rounded to the nearest number of day and discharged from a department with a level of care of Pediatrics [108].	<input checked="" type="checkbox"/>				<input type="checkbox"/>
59		AvgLengthOfStay_PICU	The total number of days between admission and discharge calculated as the difference between the discharge time and admission time rounded to the nearest number of day and discharged from a department with a level of care of PICU [109].	<input checked="" type="checkbox"/>				<input type="checkbox"/>
60		AvgLengthOfStay_WMN_PAV	The total number of days between admission and discharge calculated as the difference between the discharge time and admission time rounded to the nearest number of day and discharged from a department with a level of care of Womens Pavilion [111].	<input checked="" type="checkbox"/>				<input type="checkbox"/>
61		AvgLengthOfStay_Obstetrics	The total number of days between admission and discharge calculated as the difference between the discharge time and admission time rounded to the nearest number of day and discharged from a department with a level of care of Obstetrics [101].	<input checked="" type="checkbox"/>				<input type="checkbox"/>
62		AvgLengthOfStay_IP_Surge	The total number of days between admission and discharge calculated as the difference between the discharge time and admission time rounded to the nearest number of day and discharged from a department with a level of care of Inpatient Surge [115].	<input checked="" type="checkbox"/>				<input type="checkbox"/>
	Transfer Between by Level of Care		Transfers in and out of ICU (Downgrades and Upgrades)	<input checked="" type="checkbox"/>			Event Date	Joliene
63		ICU_FROM_ED	Number of transfers coming from a level of care of Emergency [114] to a Level of care of ICU [104].	<input checked="" type="checkbox"/>			Event Date	<input type="checkbox"/>
64		ICU_FROM_MED_SURG_TELE	Number of transfers coming from a level of care of MED-SURG/TELE [102].to a Level of care of ICU [104].	<input checked="" type="checkbox"/>			Event Date	<input type="checkbox"/>
65		ICU_FROM_WMN_PAV	Number of transfers coming from a level of care of Womens Pavilion [111] to a Level of care of ICU [104].	<input checked="" type="checkbox"/>			Event Date	<input type="checkbox"/>
66		ICU_FROM_OBSTETRICS	Number of transfers coming from a level of care of Obstetrics [101] to a Level of care of ICU [104].	<input checked="" type="checkbox"/>			Event Date	<input type="checkbox"/>
67		ICU_FROM_IP_SURGE	Number of transfers coming from a level of care of Inpatient Surge [115] to a Level of care of ICU [104].	<input checked="" type="checkbox"/>			Event Date	<input type="checkbox"/>
68		PICU_FROM_PEDS	Number of transfers coming from a level of care of Pediatrics [108] to a Level of care of PICU [109].	<input checked="" type="checkbox"/>			Event Date	<input type="checkbox"/>



69		NICU_FROM_PEDS	Number of transfers coming from a level of care of Pediatrics [108] to a Level of care of NICU [106]	<input checked="" type="checkbox"/>			Event Date	<input type="checkbox"/>
70		ICU_TO_ED	Number of transfers coming from a level of care of NICU [106] to a Level of care of Emergency [114].	<input checked="" type="checkbox"/>			Event Date	<input type="checkbox"/>
71		ICU_TO_MED_SURG_TELE	Number of transfers coming from a level of care of NICU [106] to a Level of care of Pediatrics [108].	<input checked="" type="checkbox"/>			Event Date	<input type="checkbox"/>
72		ICU_TO_WMN_PAV	Number of transfers coming from a level of care of NICU [106] to a Level of care of Womens Pavilion [111].	<input checked="" type="checkbox"/>			Event Date	<input type="checkbox"/>
73		ICU_TO_OBSTETRICS	Number of transfers coming from a level of care of NICU [106] to a Level of care of Obstetrics [101].	<input checked="" type="checkbox"/>			Event Date	<input type="checkbox"/>
74		ICU_TO_IP_SURGE	Number of transfers coming from a level of care of NICU [106] to a Level of care of Inpatient Surge [115].	<input checked="" type="checkbox"/>			Event Date	<input type="checkbox"/>
75		PICU_TO_PEDS	Number of transfers coming from a level of care of PICU [109] to a Level of care of Pediatrics [108].	<input checked="" type="checkbox"/>			Event Date	<input type="checkbox"/>
76		NICU_TO_PEDS	Number of transfers coming from a level of care of NICU [106] to a Level of care of Pediatrics [108].	<input checked="" type="checkbox"/>			Event Date	<input type="checkbox"/>
	Transfers in Requested		Total transfer request volume. Excluding - (Consult, Inquiry Only, and Tele -Medicine)	<input checked="" type="checkbox"/>	Is it possible to further disaggregate adult and peds by ICU and non-ICU (so 4 rows total)?		Request Date	Joliene
77		TrnfrsReq_ICU_Peds	Total transfer request for patients under 18 years of age with a level of care of PICU/ICU.	<input checked="" type="checkbox"/>			Request Date	<input type="checkbox"/>
		TrnfrsReq_Non_ICU_Peds	Total transfer request for patients under 18 years of age with a level of care other than PICU/ICU.					<input type="checkbox"/>
78		TrnfrsReq_ICU_Adlt	Total transfer request for patients 18 or over years of age with a level of care of PICU/ICU.	<input checked="" type="checkbox"/>			Request Date	<input type="checkbox"/>
		TrnfrsReq_Non_ICU_Adlt	Total transfer request for patients 18 or over years of age with a level of care other than PICU/ICU.					<input type="checkbox"/>
	Transfers in Accepted		Total transfer request that has a status of accepted or completed.	<input checked="" type="checkbox"/>	Is it possible to further disaggregate adult and peds by ICU and non-ICU (so 4 rows total)?		Request Date	Joliene
79		Accpt_Trnsfrs_ICU_Peds	Total transfer request that has a status of accepted or completed for patients under 18 years of age.	<input checked="" type="checkbox"/>				<input type="checkbox"/>
		Accpt_Trnsfrs_Non_ICU_Peds						<input type="checkbox"/>
80		Accpt_Trnsfrs_ICU_Adlt	Total transfer request that has a status of accepted or completed for patients 18 or over years of age.	<input checked="" type="checkbox"/>				<input type="checkbox"/>
		Accpt_Trnsfrs_Non_ICU_Adlt						<input type="checkbox"/>
	Average ED Boarding Time		Average ED boarding time in Minutes	<input checked="" type="checkbox"/>			Arrival Date	
81		AVG_ED_BOARDING_MIN_PEDS	Average ED boarding time in Minutes for patients under 18 years of age.	<input checked="" type="checkbox"/>			Arrival Date	<input type="checkbox"/>
82		AVG_ED_BOARDING_MIN_ADLT	Average boarding time in Minutes for patients 18 or over years of age.	<input checked="" type="checkbox"/>			Arrival Date	<input type="checkbox"/>
	Average ED Wait Time		Average ED waiting time in minutes.	<input checked="" type="checkbox"/>			Arrival Date	
83		AVG_ED_WAITING_MIN_PEDS	Average ED waiting time in minutes for patients under 18 years of age.	<input checked="" type="checkbox"/>			Arrival	<input type="checkbox"/>



							Date	
84		AVG_ED_WAITING_MIN_ADLT	Average ED waiting time in minutes for patients 18 or over years of age.	<input checked="" type="checkbox"/>			Arrival Date	<input type="checkbox"/>
	ED Arrivals		Total number of patients arrived in the emergency department.	<input checked="" type="checkbox"/>			Arrival Date	
85		ED_ARRIVALS_PEDS	Number of patient arrivals in ED for patients under 18 years of age.	<input checked="" type="checkbox"/>			Arrival Date	<input type="checkbox"/>
86		ED_ARRIVALS_ADLT	Number of patient arrivals in ED for patients 18 or over years of age.	<input checked="" type="checkbox"/>			Arrival Date	<input type="checkbox"/>
	Discharges by Level of Care		Total number of discharge by level of care	<input checked="" type="checkbox"/>			Discharge Date	Joliene
87		Discharges_ED	Number of discharges from a department with a level of care of Emergency [114].	<input checked="" type="checkbox"/>			Discharge Date	<input type="checkbox"/>
88		Discharges_ICU	Number of discharges from a department with a level of care of ICU [104].	<input checked="" type="checkbox"/>			Discharge Date	<input type="checkbox"/>
89		Discharges_MED_SURG_TELE	Number of discharges from a department with a level of care of MED-SURG/TELE [102].	<input checked="" type="checkbox"/>			Discharge Date	<input type="checkbox"/>
90		Discharges_NICU	Number of discharges from a department with a level of care of NICU [106].	<input checked="" type="checkbox"/>			Discharge Date	<input type="checkbox"/>
91		Discharges_Peds	Number of discharges from a department with a level of care of Pediatrics [108].	<input checked="" type="checkbox"/>			Discharge Date	<input type="checkbox"/>
92		Discharges_PICU	Number of discharges from a department with a level of care of PICU [109].	<input checked="" type="checkbox"/>			Discharge Date	<input type="checkbox"/>
93		Discharges_WMN_PAV	Number of discharges from a department with a level of care of Womens Pavilion [111].	<input checked="" type="checkbox"/>			Discharge Date	<input type="checkbox"/>
94		Discharges_Obstetrics	Number of discharges from a department with a level of care of Obstetrics [101].	<input checked="" type="checkbox"/>			Discharge Date	<input type="checkbox"/>
95		Discharges_IP_Surge	Number of discharges from a department with a level of care of Inpatient Surge [115].	<input checked="" type="checkbox"/>			Discharge Date	<input type="checkbox"/>
	Operating Room Completed Cases		Total number of completed cases performed in PAVILION OR.	<input checked="" type="checkbox"/>		ORL 20110	Case Date	Jamie
96		Completed_Case_Peds	Total number of completed cases for patients under 18 years of age performed in Pavilion OR.	<input checked="" type="checkbox"/>				<input type="checkbox"/>
97		Completed_Case_Adlt	Total number of completed cases for patients 18 or over years of age performed in Pavilion OR.	<input checked="" type="checkbox"/>				<input type="checkbox"/>
	Operating Room Cancelled Cases		Total number of Cancelled cases performed in PAVILION OR.	<input checked="" type="checkbox"/>		ORC 510	Case Date	Jamie
98		Cancelled_Case_Peds	Total number of Cancelled cases for patients under 18 years of age performed in Pavilion OR.	<input checked="" type="checkbox"/>				<input type="checkbox"/>
99		Cancelled_Case_Adlt	Total number of Cancelled cases for patients 18 or over years of age performed in Pavilion OR.	<input checked="" type="checkbox"/>				<input type="checkbox"/>
	Average Operating Room Hold Time		Average number of case hold minutes performed in PAVILION OR.	<input checked="" type="checkbox"/>		ORC 655	Case Date	Jamie
100		Hold_Case_Peds	Average number of case hold minutes for patients under 18 years of age performed in Pavilion OR.	<input checked="" type="checkbox"/>				<input type="checkbox"/>



101		Hold_Case_Adlt	Average number of case hold minutes for patients under 18 years of age performed in Pavilion OR.	<input checked="" type="checkbox"/>				<input type="checkbox"/>
	Number of Readmission by Level of Care		Number of patients readmitted within 30 days of inpatient discharge.	<input checked="" type="checkbox"/>			Admit Date	Joliene
102		Readmt_ED	Number of inpatient patients readmitted within 30 days of inpatient discharge who are admitted in a department with a level of care of Emergency [114].	<input checked="" type="checkbox"/>			Admit Date	<input type="checkbox"/>
103		Readmt_ICU	Number of inpatient patients readmitted within 30 days of inpatient discharge who are admitted in a department with a level of care of ICU [104].	<input checked="" type="checkbox"/>			Admit Date	<input type="checkbox"/>
104		Readmt_MED_SURG_TELE	Number of inpatient patients readmitted within 30 days of inpatient discharge who are admitted in a department with a level of care of MED-SURG/TELE [102].	<input checked="" type="checkbox"/>			Admit Date	<input type="checkbox"/>
105		Readmt_NICU	Number of inpatient patients readmitted within 30 days of inpatient discharge who are admitted in a department with a level of care of NICU [106]	<input checked="" type="checkbox"/>			Admit Date	<input type="checkbox"/>
106		Readmt_PEDS	Number of inpatient patients readmitted within 30 days of inpatient discharge who are admitted in a department with a level of care of Pediatrics [108].	<input checked="" type="checkbox"/>			Admit Date	<input type="checkbox"/>
107		Readmt_PICU	Number of inpatient patients readmitted within 30 days of inpatient discharge who are admitted in a department with a level of care of PICU [109].	<input checked="" type="checkbox"/>			Admit Date	<input type="checkbox"/>
108		Readmt_WMN_PAV	Number of inpatient patients readmitted within 30 days of inpatient discharge who are admitted in a department with a level of care of Womens Pavilion [111].	<input checked="" type="checkbox"/>			Admit Date	<input type="checkbox"/>
109		Readmt_Obstetrics	Number of inpatient patients readmitted within 30 days of inpatient discharge who are admitted in a department with a level of care of Obstetrics [101].	<input checked="" type="checkbox"/>			Admit Date	<input type="checkbox"/>
110		Readmt_IP_SURGE	Number of inpatient patients readmitted within 30 days of inpatient discharge who are admitted in a department with a level of care of Inpatient Surge [115].	<input checked="" type="checkbox"/>			Admit Date	<input type="checkbox"/>

Level of Care to Include Dep 7180 LOC

- Emergency
- ICU
- MED-SURG/TELE
- NICU
- Pediatrics
- PICU
- Womens Pavilion
- Obstetrics
- Inpatient Surge



Assumptions- Optional

- Default: Data dependent workflows are being followed by end users
- Default: There are no other workflows where the data is getting captured
- *Level of Care used is coming from the department not the patient. (i.e. Patients with level of care of ICU can be pediatric patient)*

Decisions - Optional

- *Document any decisions made during requirements gathering (e.g. out of scope items)*

Important Dates - Optional

Current Status: Pending Sign-Off

Sign-Off – Pending Sign-Off

Expected Build Duration 2 Weeks

QA 3 Days from Build

Validation 1 Week from QA COMPLETION

Report Target Completion Date 5/31/25