



SAMPLE PIN Benchmarking Report

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Measure and Element Definitions Glossary

Acute Inpatient Days

Higher is better



Lists reported Acute Inpatient Days for a selected month. No calculation.

Nursing Staff Turnover

Lower is better



[Number of Nursing Staff (RN, LPN, CNA) who left / Total number of Nursing Staff (RN, LPN, CNA)] x 100

Days Cash on Hand

Higher is better



Cash on Hand / [(Operating Expense - Depreciation Expense) / 30.4]

ALOS in Hours

Lower is better



Lists the reported average length of stay in hours for acute inpatient stays.
No calculation.

% Staff Turnover

Lower is better



[Number of employees (excluding temps and PRNs) leaving during the month / Number of employees at the beginning of month (excluding temps and PRNs)] x 100

Gross Days in AR

Lower is better



Gross Patient Accounts Receivable / 3-month Avg. Daily Charge = AR Days

[3 months (current month and two prior months) Gross Patient Revenue / Number Days in current month and two prior months = 3-month Avg. Daily Charge]

Readmission within 30 days (All Cause) Rate Lower is better

[Inpatients returning as an acute care inpatient to the same hospital within 30 days of date of an inpatient discharge, with the exception of certain planned admissions / Total inpatient discharges (excluding newborns and discharges due to death)] x 100

Compass HQIC Required, self-report
Multiplier: 100

Bad Debt as % of Gross Pt Rev Lower is better

(Bad Debt / Gross Patient Revenue) x 100

Charity Care as % of Gross Pt Rev Lower is better

(Charity Care / Gross Patient Revenue) x 100

Cost per Adjusted Patient Day Lower is better

Operating Expense / Adjusted Patient Day

Labor Cost as % of Net Pt Rev Lower is better

(Total Labor Cost / Net Patient Revenue) x 100

Swing Bed Occupancy per Day Higher is better

Total number of swing bed patient days / Number of days in the period

ER-Hours worked per visit Lower is better

Hours worked / Number of visits

Total number of acute care patient discharges

Lower is better



Report all acute care only inpatient discharges for the month. No calculation.

Total number of swing bed discharges

Higher is better



Report all swing bed discharges for the month. Include discharges by death. No calculation.

Total number of swing bed patient days

Lower is better



Report all swing bed patient days for the month. No calculation.

Average of length of stay (LOS) in days for swing bed patients

Lower is better



Total length of stay in days for swing bed patients / Total number of swing bed discharges

Total number of emergency department (ED) visits

Lower is better



Report all ED visits for the month. No calculation.

Staff Turnover: Non-Nursing Clinical Staff

Lower is better



(Number of non-nursing CLINICAL DEPARTMENT employees leaving during the month / Total number of non-nursing CLINICAL DEPARTMENT employees at the beginning of the month) x 100

Staff Turnover: Non-Clinical Staff

Lower is better



(Number of NON-CLINICAL employees leaving during the month / Total number of NON-CLINICAL employees at the beginning of the month) x 100

Primary C-Section Rate

Lower is better



(Total number of primary C-sections / Total number of births) x 100

Percent of acute care (inpatient) patients that are transferred

Lower is better



(Number of Inpatient Transfers / Total number of acute care patient discharges) x 100

Return Visits to ER within 72 hours for any and all cause

Lower is better



[Number of ED visits of patients who return to ED for any and all cause within 72 hours of discharge / Total number of emergency department (ED) visits] x 100

Percent of ED visits resulting in a transfer

Lower is better



[Number of ED Patients Transferred to Another Healthcare Facility / Total number of emergency department (ED) visits] x 100

Percent discharged swing bed patients that return to their previous residence

Higher is better



(Total swing bed patients discharged that return to their previous residence / Total number of swing bed discharges excluding deaths) x 100

Percent swing bed discharges readmitted to any status at the CAH within 30 days of discharge

Lower is better



(Total swing bed patients discharged that are readmitted to any status at the CAH within 30 days of discharge / Total number of swing bed discharges excluding deaths) x 100

Percent swing bed discharges readmitted to inpatient status at the CAH within 30 days of discharge

Lower is better



(Total swing bed patients discharged that are readmitted to inpatient status at the CAH within 30 days of discharge / Total swing bed patients discharged that are readmitted to any status at the CAH within 30 days of discharge) x 100

Percent swing bed discharges readmitted to swing bed status at the CAH within 30 days of discharge

Lower is better



(Total swing bed patients discharged that are readmitted to swing bed status at the CAH within 30 days of discharge / Total swing bed patients discharged that are readmitted to any area of the CAH within 30 days of discharge) x 100

Percent swing bed discharges readmitted to observation status at the CAH within 30 days of discharge

Lower is better



(Total swing bed patients discharged that are readmitted to observation status at the CAH within 30 days of discharge / Total swing bed patients discharged that are readmitted to any area of the CAH within 30 days of discharge) x 100

Number of Facility-Wide Hospital-Acquired Pressure Ulcer Stage 3+ per 100 patient days - Montana

Lower is better



(All CAH patients with new and/or worsening Stage 3 or higher pressure ulcers in inpatient, skilled swing bed, and observation status / Total acute inpatient days plus Total swing bed days plus Total observation days) x 100

Total number of observation days

Higher is better



Report total number of observation days. If observation days isn't an available metric within the facility software, this can be calculated by Total Observation Hours divided by 24.

Number of Facility-Wide falls resulting in any type of injury - Montana

Lower is better



(All CAH patients falls resulting in any type of injury in inpatient, skilled swing bed, and observation status / Total acute inpatient days plus Total swing bed days plus Total observation days) x 100

Acute Occupancy Per Day (includes Observation) - Montana

Higher is better



Total acute inpatient days plus Total observation days / Number of days in the period

Nursing hours per patient day (includes Observation) - Montana

Lower is better



Total number of nursing hours for the month / Total acute inpatient days plus Total swing bed days plus Total observation days

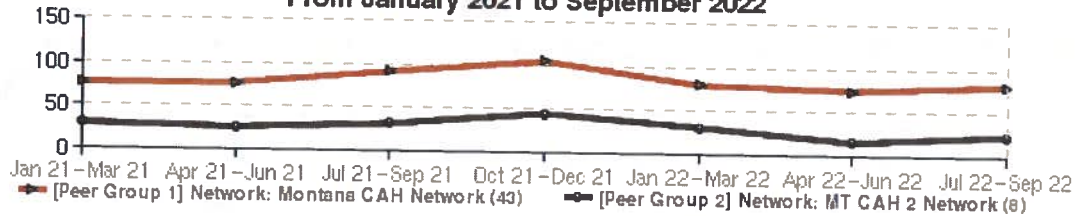
Operating Room - Worked hours per procedure - Montana

Lower is better

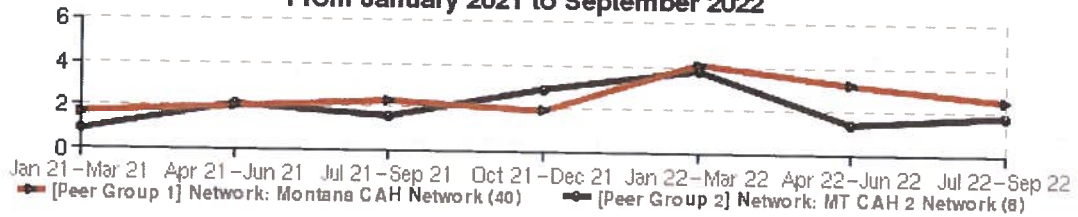


Operating Room-Worked hours / Operating Room-Number of procedures

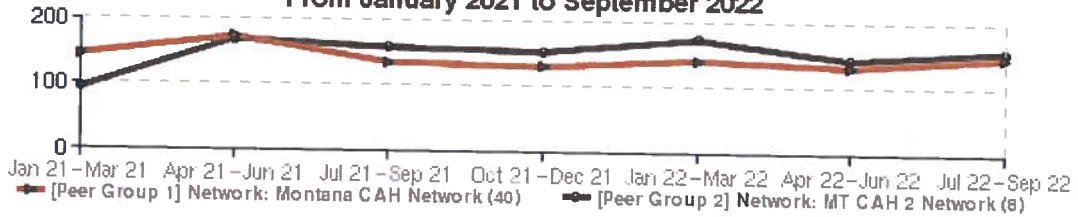
Acute Inpatient Days From January 2021 to September 2022



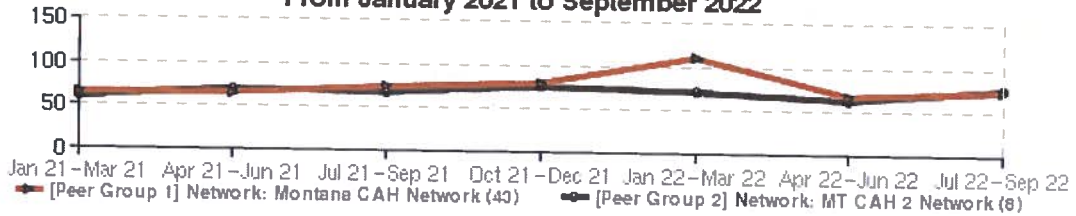
Nursing Staff Turnover From January 2021 to September 2022



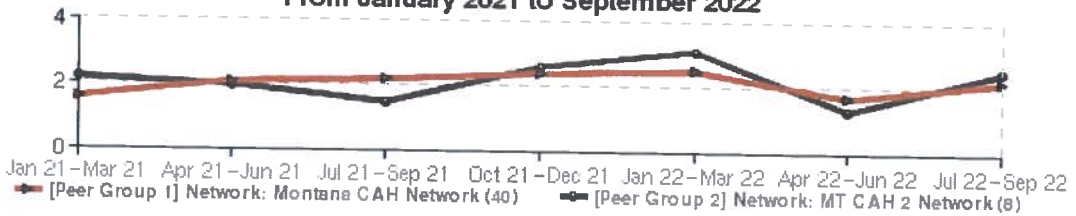
Days Cash on Hand From January 2021 to September 2022



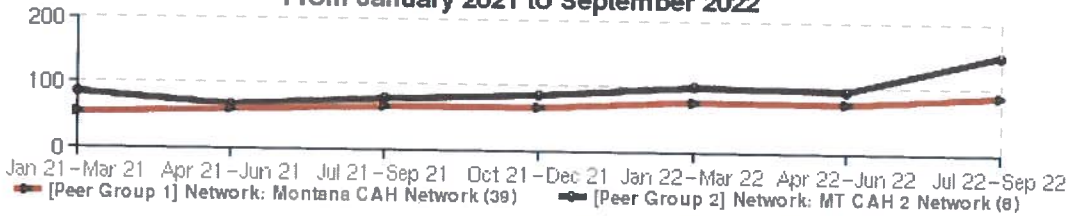
ALOS in Hours From January 2021 to September 2022



% Staff Turnover From January 2021 to September 2022

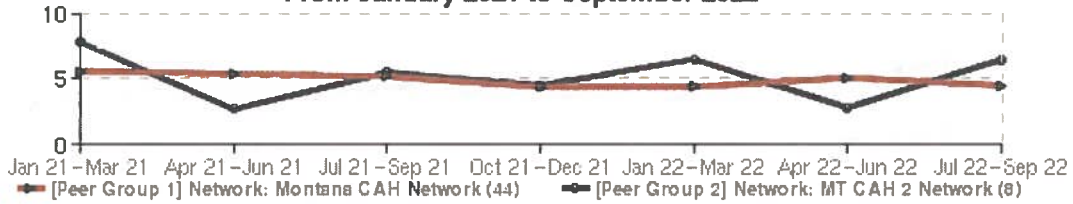


Gross Days in AR From January 2021 to September 2022



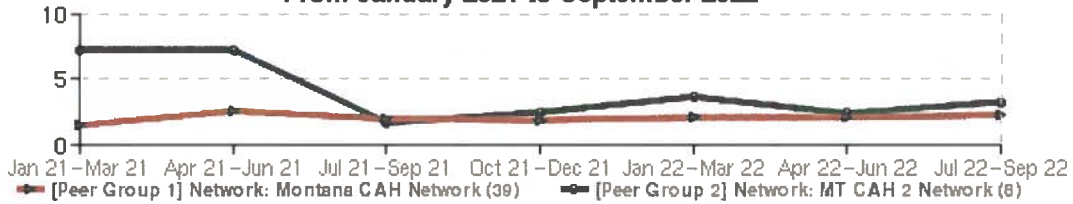
Readmission within 30 days (All Cause) Rate

From January 2021 to September 2022



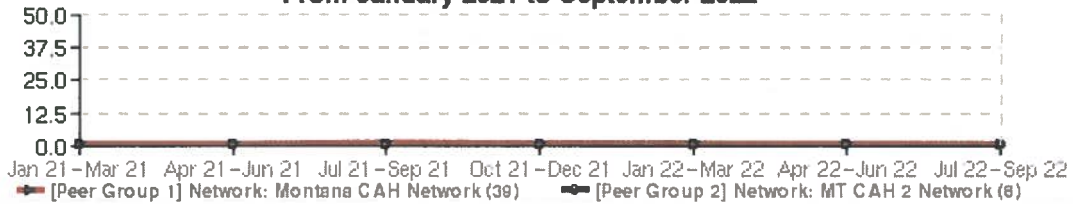
Bad Debt as % of Gross Pt Rev

From January 2021 to September 2022



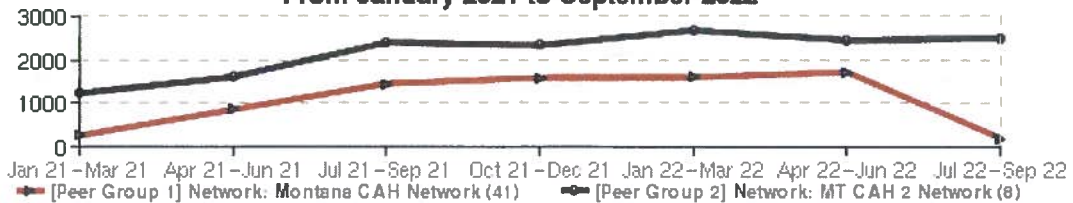
Charity Care as % of Gross Pt Rev

From January 2021 to September 2022



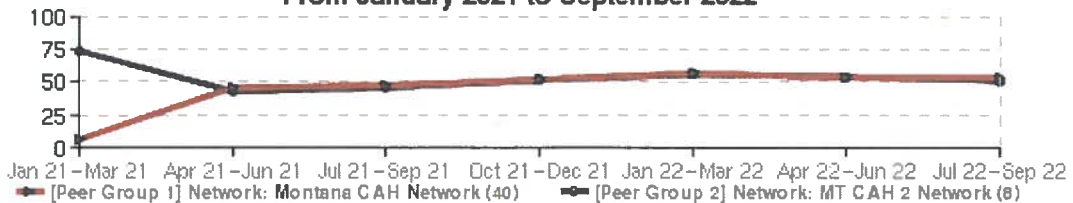
Cost per Adjusted Patient Day

From January 2021 to September 2022



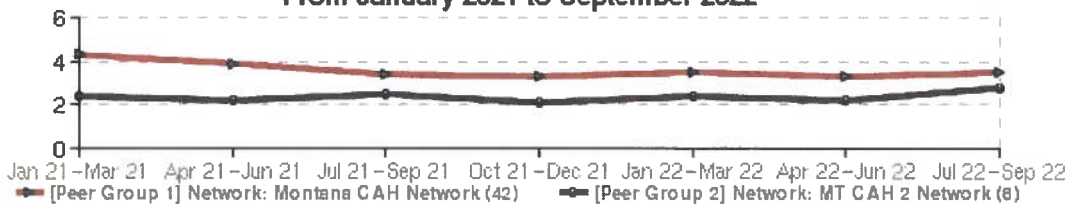
Labor Cost as % of Net Pt Rev

From January 2021 to September 2022



Swing Bed Occupancy per Day

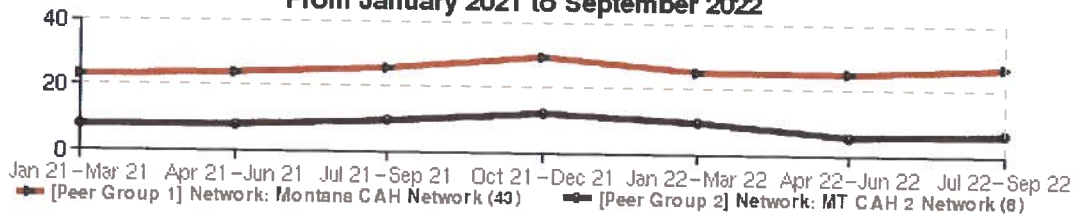
From January 2021 to September 2022



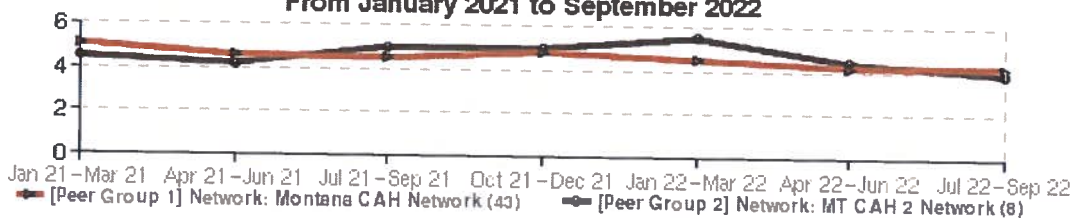
ER-Hours worked per visit From January 2021 to September 2022



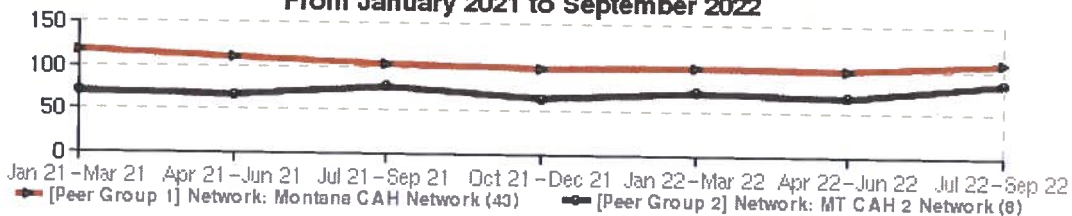
Total number of acute care patient discharges From January 2021 to September 2022



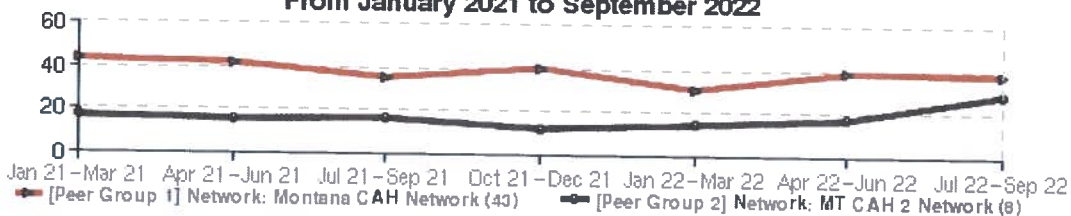
Total number of swing bed discharges From January 2021 to September 2022



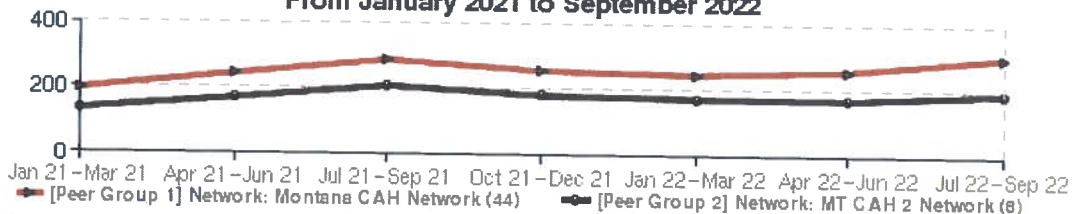
Total number of swing bed patient days From January 2021 to September 2022



Average of length of stay (LOS) in days for swing bed patients From January 2021 to September 2022

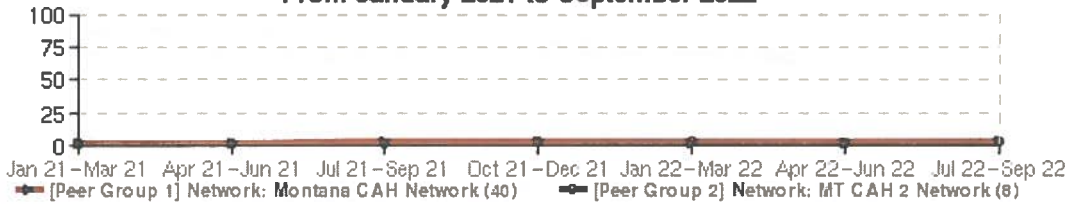


Total number of emergency department (ED) visits From January 2021 to September 2022



Staff Turnover: Non-Nursing Clinical Staff

From January 2021 to September 2022



Staff Turnover: Non-Clinical Staff

From January 2021 to September 2022



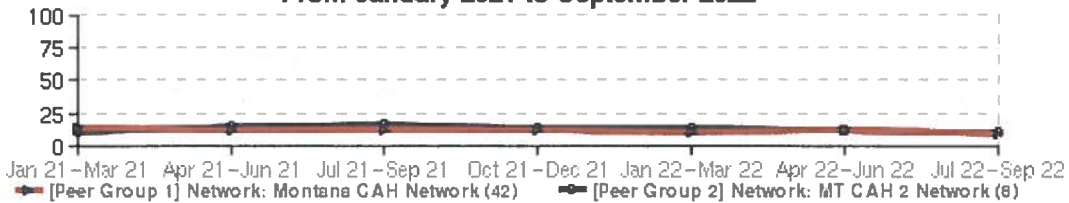
Primary C-Section Rate

From January 2021 to September 2022



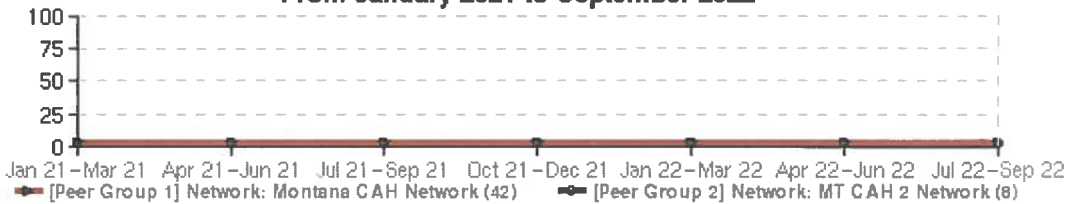
Percent of acute care (inpatient) patients that are transferred

From January 2021 to September 2022



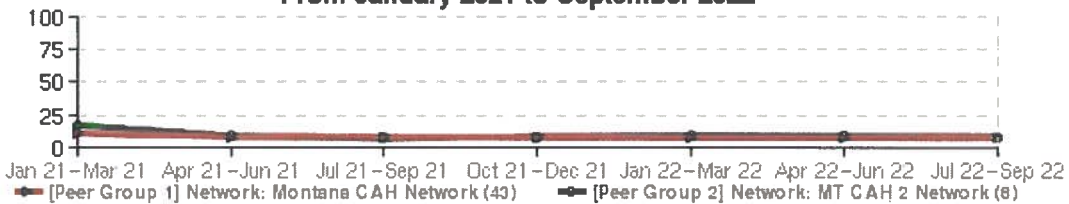
Return Visits to ER within 72 hours for any and all cause

From January 2021 to September 2022

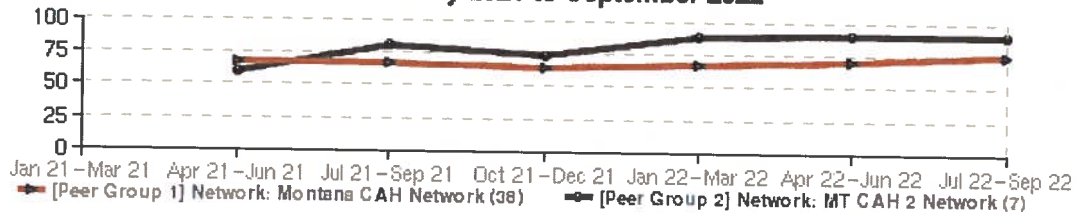


Percent of ED visits resulting in a transfer

From January 2021 to September 2022



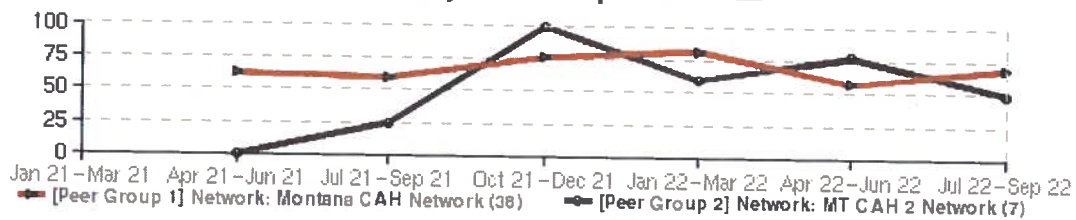
**Percent discharged swing bed patients that return to their previous residence
From January 2021 to September 2022**



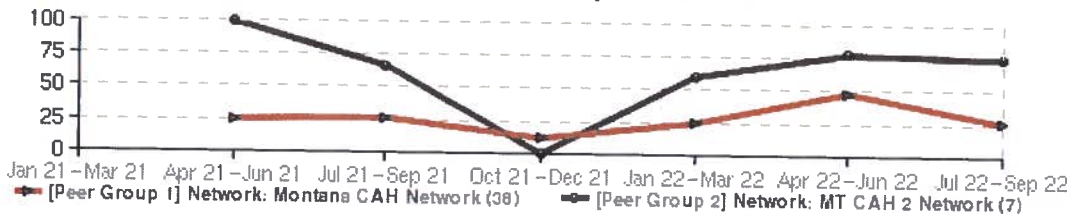
**Percent swing bed discharges readmitted to any status at the CAH within 30 days of discharge
From January 2021 to September 2022**



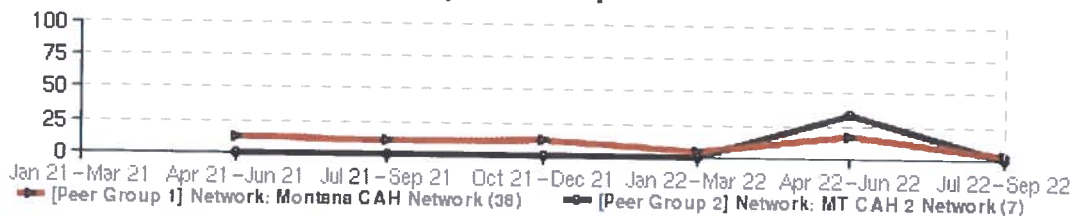
**Percent swing bed discharges readmitted to inpatient status at the CAH within 30 days of discharge
From January 2021 to September 2022**



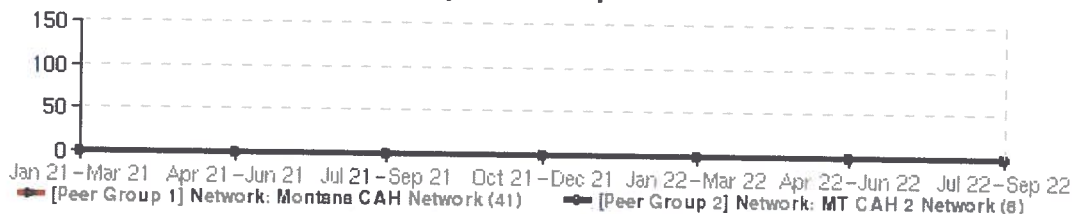
**Percent swing bed discharges readmitted to swing bed status at the CAH within 30 days of discharge
From January 2021 to September 2022**



**Percent swing bed discharges readmitted to observation status at the CAH within 30 days of discharge
From January 2021 to September 2022**

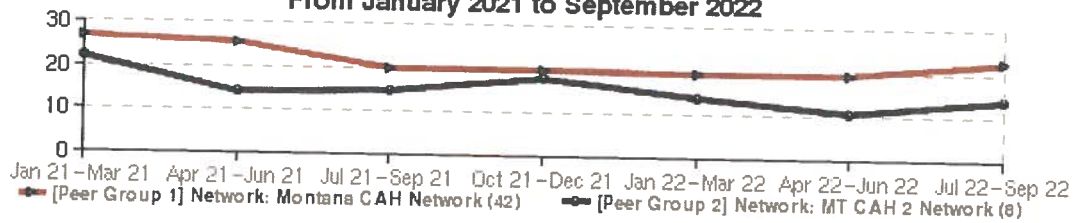


**Number of Facility-Wide Hospital-Acquired Pressure Ulcer Stage 3+ per 100 patient days - Montana
From January 2021 to September 2022**



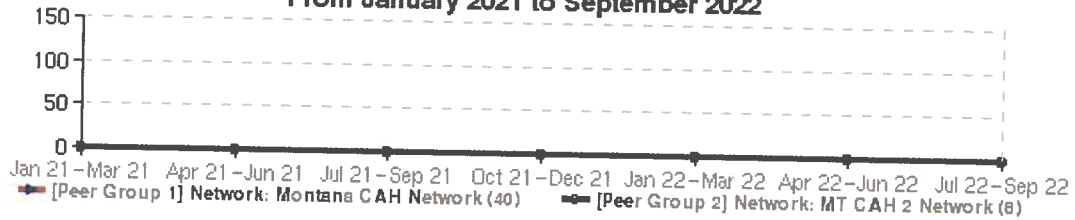
Total number of observation days

From January 2021 to September 2022



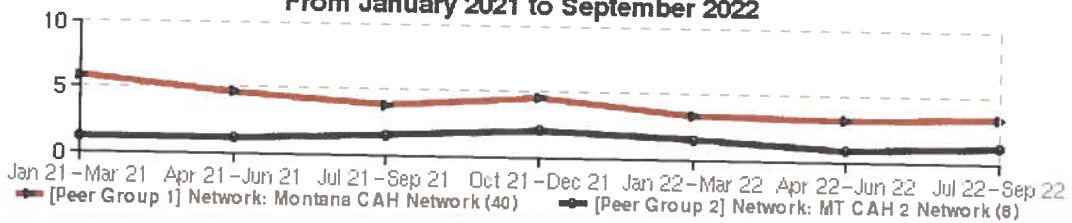
Number of Facility-Wide falls resulting in any type of injury - Montana

From January 2021 to September 2022



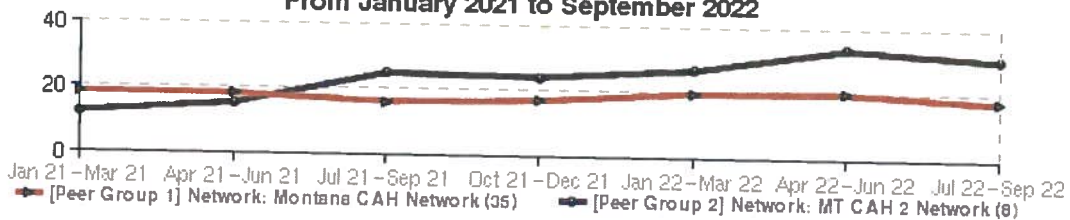
Acute Occupancy Per Day (includes Observation) - Montana

From January 2021 to September 2022



Nursing hours per patient day (includes Observation) - Montana

From January 2021 to September 2022



Operating Room - Worked hours per procedure - Montana

From January 2021 to September 2022

