

MEDIC Registry Chest Pain Reporting

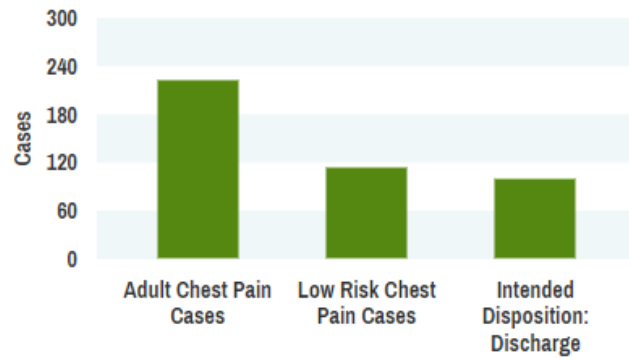
Cheat Sheet

Summary

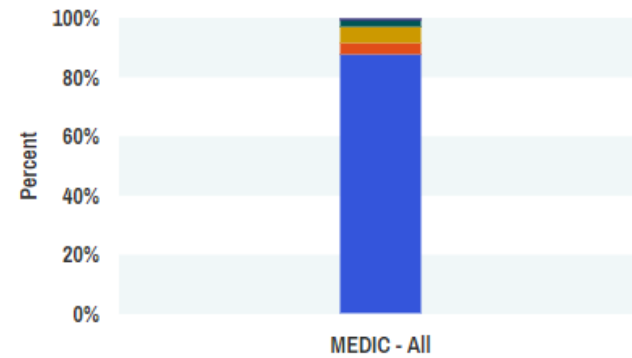
LEGEND ■ MEDIC - All ■ Discharge ■ Observation in ED ■ Observation other than in ED ■ Admitted inpatient no Observation ■ Transferred from ED



Chest Pain Case Counts

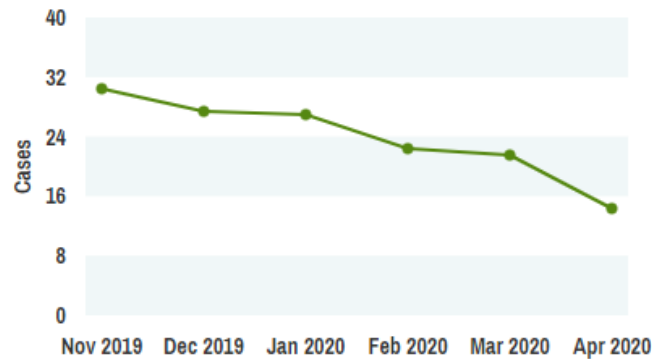


Low Risk Chest Pain Intended Disposition



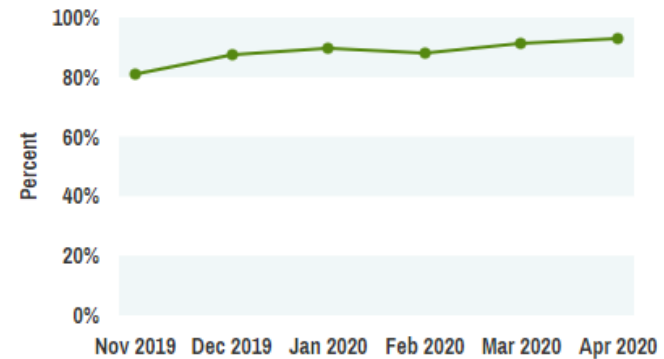
Low Risk Chest Pain Case Count Trends

LOW RISK CHEST PAIN CASES ▾



Intended Disposition Trends

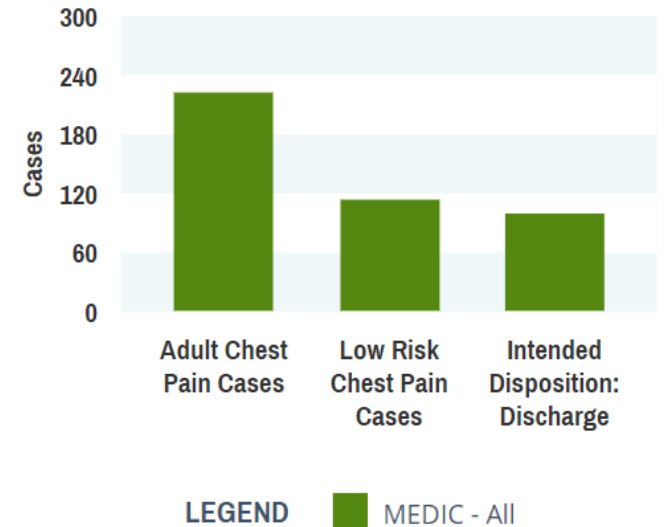
DISCHARGE ▾



Summary: Case Counts

- **Adult Chest Pain Cases** – total # of adult ≥ 18 y/o with a primary diagnosis of chest pain (ICD-10 codes: R07.2, R07.82, R07.89, or R07.9), excluding patients with any associated diagnosis of unstable angina OR acute myocardial infarction; excluding patients in HI cohort or with a trauma activation
- **Low Risk Chest Pain Cases** – of the total adult chest pain cases, the number that have a HEAR+T score (as calculated in the MEDIC abstraction module) of < 4 points & troponin interpretation not positive for ACS (if sent)
- **Intended Disposition: Discharge** – of the total low risk chest pain cases, the number with the intended disposition of discharge from the ED as documented by the ED provider

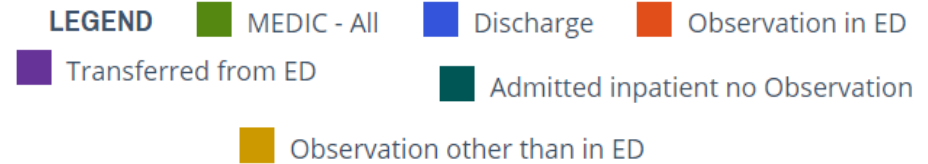
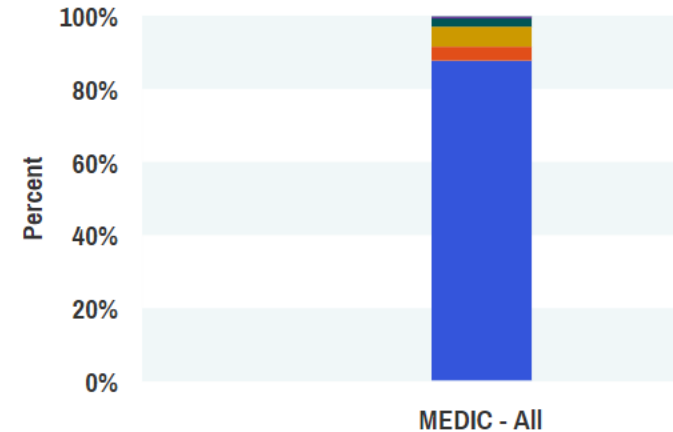
Chest Pain Case Counts



Summary: Low Risk Chest Pain Intended Disposition

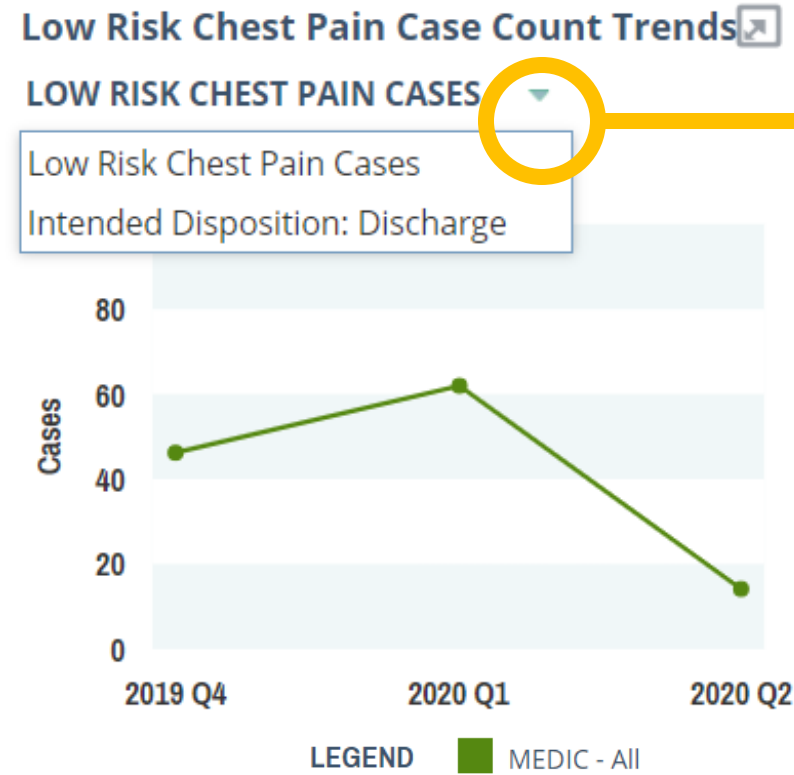
- Of the low risk chest pain cases (i.e. HEAR+T score of <4 points & troponin interpretation not positive for ACS (if sent)) what percentage had the intended disposition from the ED (as documented by the ED provider) of:
 - Discharged
 - Observed in ED
 - Observation in place in the ED
 - Observation in ED Obs Unit
 - Observed other than in ED
 - Observation in designated Obs Unit
 - Observation on the floor
 - Transferred from ED
 - Admitted Inpatient Without Observation

Low Risk Chest Pain Intended Disposition



Summary: Low Risk Chest Pain Case Count Trends

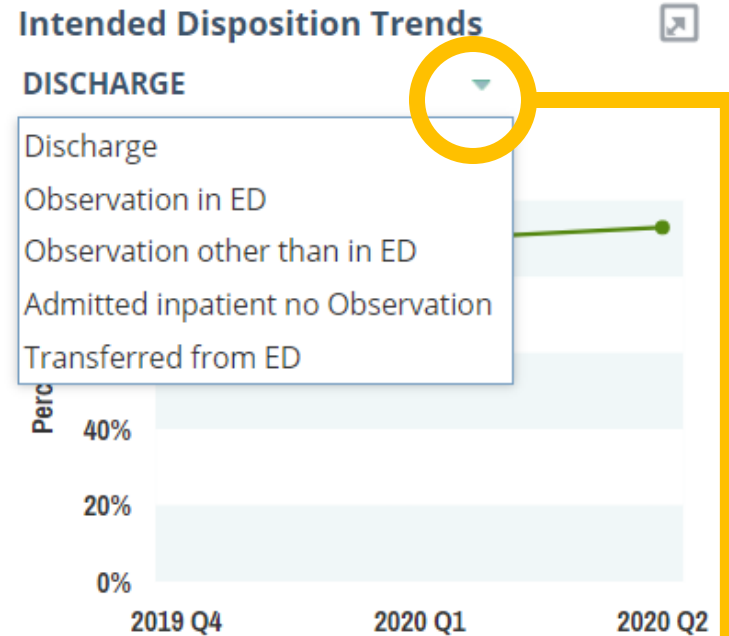
- **Low Risk Chest Pain Cases** - # of low risk chest pain cases seen over time
- **Intended Disposition: Discharge** - # of low risk chest pain cases WITH an intended disposition of discharge from the ED, seen over time



**toggle between graph displays*

Summary: Trends in Intended Disposition from the ED

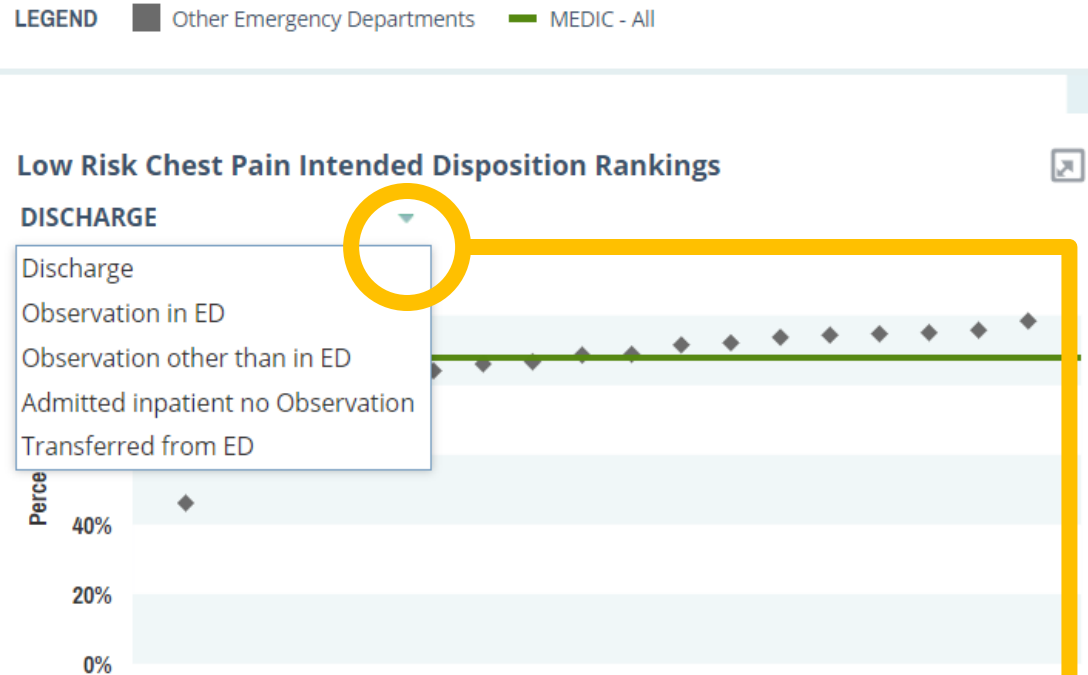
- Of the low risk chest pain cases what percentage had the intended disposition from the ED of:
 - **Discharged**
 - **Observed in ED**
 - Observation in place in the ED
 - Observation in ED Obs Unit
 - **Observed other than in ED**
 - Observation in designated Obs Unit
 - Observation on the floor
 - **Transferred from ED**
 - **Admitted Inpatient Without Observation**
- Displayed over time



**toggle between graph displays*

Rankings: Low Risk Chest Pain Intended Disposition

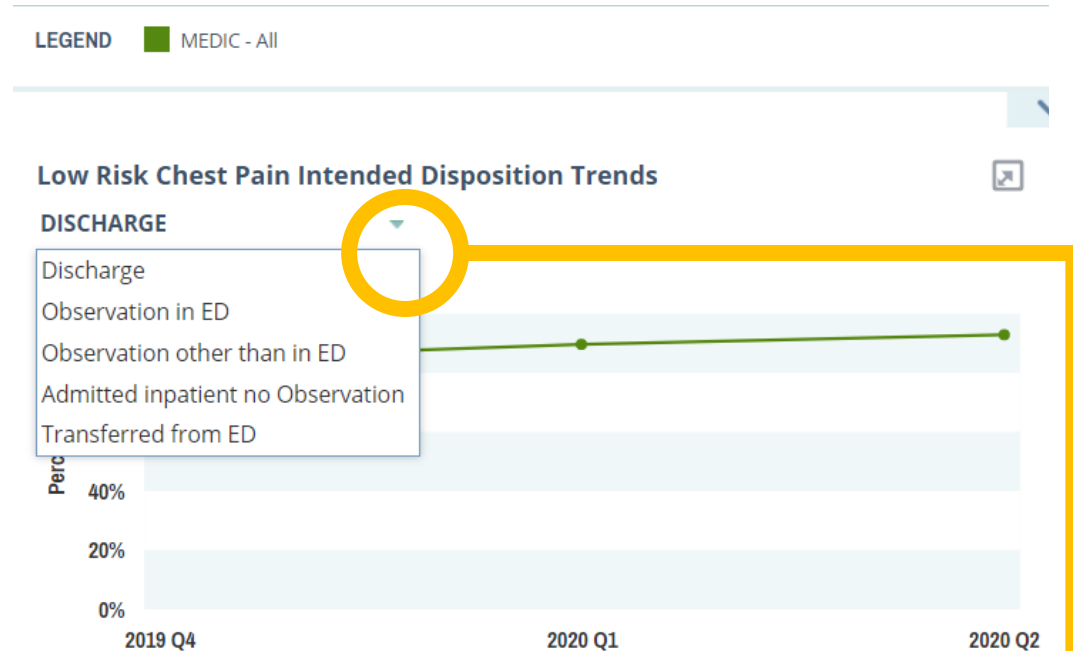
- Each individual site ranked by the percentage of low risk chest pain cases with the intended disposition from the ED of:
 - **Discharged**
 - **Observed in ED**
 - Observation in place in the ED
 - Observation in ED Obs Unit
 - **Observed other than in ED**
 - Observation in designated Obs Unit
 - Observation on the floor
 - **Transferred from ED**
 - **Admitted Inpatient Without Observation**



**toggle between graph displays*

Trends: Low Risk Chest Pain Intended Disposition

- Of the low risk chest pain cases what percentage had the intended disposition from the ED (as documented by the ED provider) of:
 - **Discharged**
 - **Observed in ED**
 - Observation in place in the ED
 - Observation in ED Obs Unit
 - **Observed other than in ED**
 - Observation in designated Obs Unit
 - Observation on the floor
 - **Transferred from ED**
 - **Admitted Inpatient Without Observation**
- **Displayed over time**



**toggle between graph displays*