1 REASONS FOR ACTION
- Increased census in both ED and hospital wide creates increased wait times for patients admitted from the ED. Patients awaiting beds in the ED potentially create various problems including: decreased availability of ED resources such as beds and staff for ED patients increasing ED throughout time for all patients, increased workflow for physicians and departments such as pharmacy and dietary to provide services to patients in ED rather than their inpatient rooms. 
- Decreased patient satisfaction for pressure on patients during procedures and decreased patient satisfaction. 
- Current avg. wait time from decision of admission to actual arrival in room 2hrs 35 mins.

3 TARGET (FUTURE)
- Decrease time from decision to admit to ED bed ready for next patient to ≤60 min.
- Decrease top five delays for disposition of patient from ED
- Decrease time from provider admit order to time entered on BMS. 

4 GAP ANALYSIS
- 112 minute wait time for patient after order for admit placed
- 8.4 minute gap for ED keeping up with every admission

2 INITIAL (CURRENT)
- Current average time from decision to admit to ED bed ready for next pt: 2hrs 35 min

6 RAPID EXPERIMENTS
- Potential 50% improvement in productivity by balancing the work load
- ED Dashboard: Tashka (Better utilize resources)
- HT prioritize order into BMS: Sabrina (Quickier turnaround for admit to room on board)
- ED to IP report: Jackie (Decrease time ED to bed)
- ED quick swap bed: Tashka (Increased ER through put)
- Telly pack in ER: Jackie (Decrease motion)

5 SOLUTION APPROACH
- Brainstorming approach
- If we do this, then we see the benefit of:
  - Metric #1: Decrease in wait time
    - interfere with:
    - ED Dashboard: H
    - HT prioritize order into BMS: H
    - ED to IP report: H
    - ED quick swap bed: H
  - Metric #2: Increased ER throughput
    - interfere with:
    - ED Dashboard: H
    - HT prioritize order into BMS: H

7 COMPLETION PLAN
- Description
  - ED Dashboard
  - HT prioritize order into BMS
  - ED to IP report
  - Bed Coordinator
  - ED quick swap bed
  - Telly pack in ER

8 CONFIRMED STATE
- Description
  - Decrease time from decision to admit to ED bed ready for next patient to ≤60 min
  - Decrease top five delays for disposition of patient from ED by 50% (and not more than 1 delay for each category)
  - Decrease time from provider admit order to time entered on BMS by 20%

9 INSIGHTS
- Increased efficiency and productivity
- Improved patient satisfaction
- Reduced bed周转时间