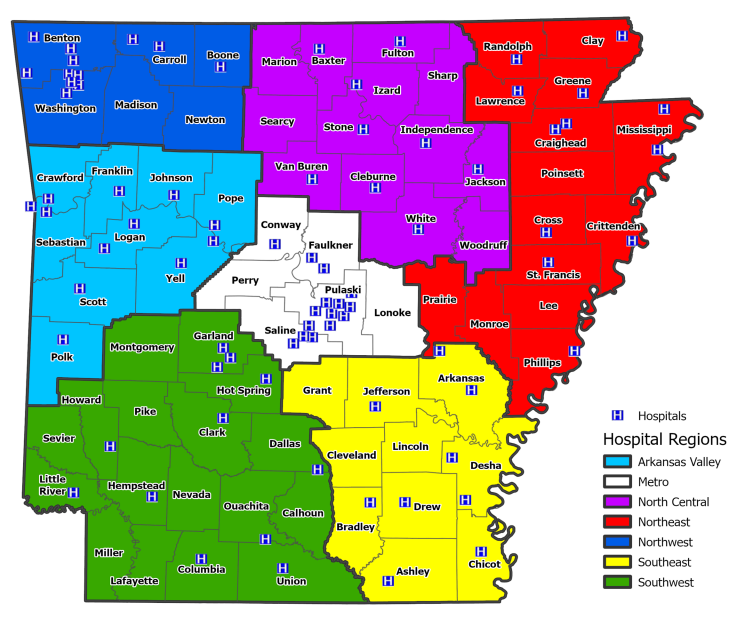
AR Chest Pain-MI Registry Performance Data 2024 Q2 v 2024 Q3

Source: NCDR Chest-Pain MI Registry



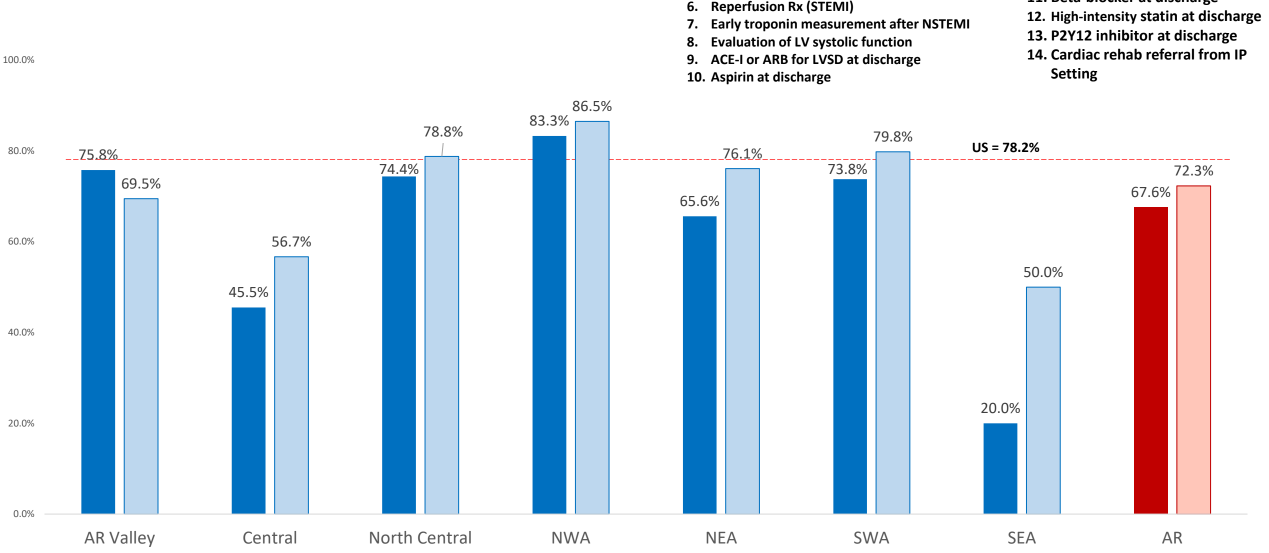
Updated March 2025 by Christina Joshua, MPH Stroke/STEMI Epidemiologist

Arkansas' Seven (7) STEMI Regions



Note: Map includes all hospitals in the state sourced by the Arkansas Foundation for Medical Care (AFMC) and Arkansas Department of Health (ADH).





Overall Defect-Free Care

1. Aspirin at arrival

3.

4.

5.

D2N time (STEMI)

DIDO time (STEMI)

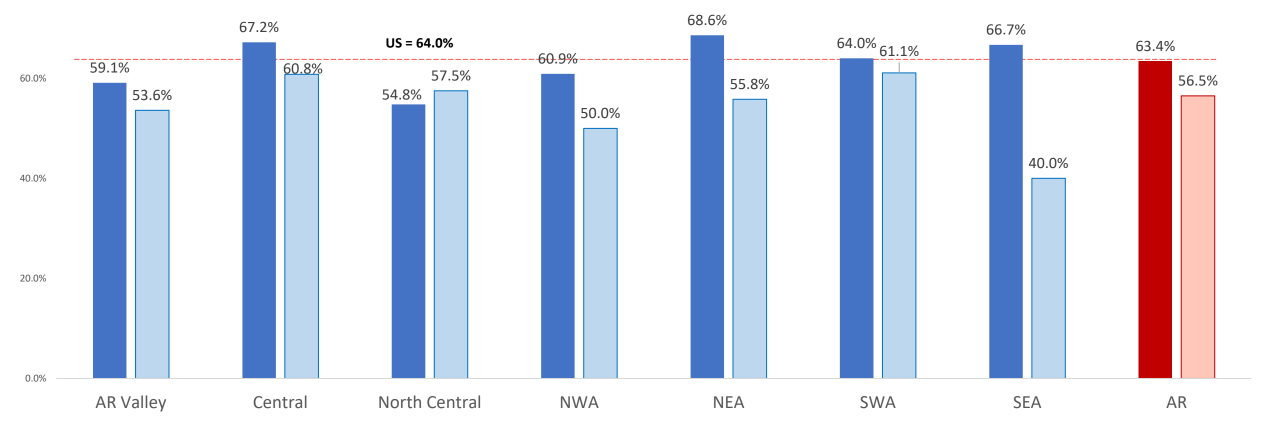
FMC device time (STEMI)

- Immediate angiography after cardiac arrest (STEMI) 2.
 - **Reperfusion Rx (STEMI)**

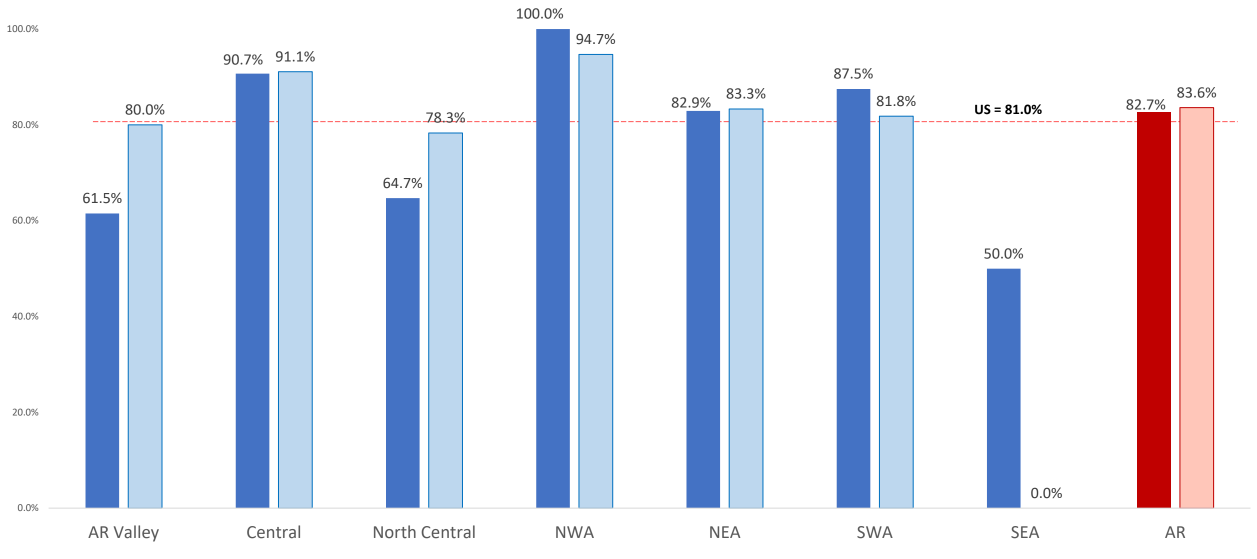
- 11. Beta-blocker at discharge

STEMI Arrived by EMS

100.0%

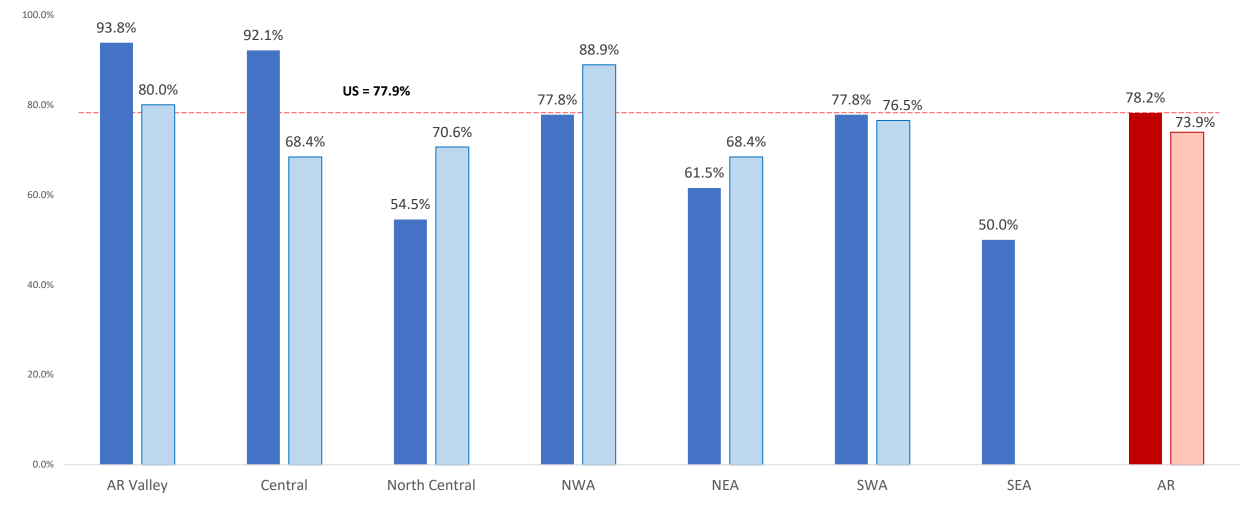


Patients Where 1st ECG is Pre-Hospital

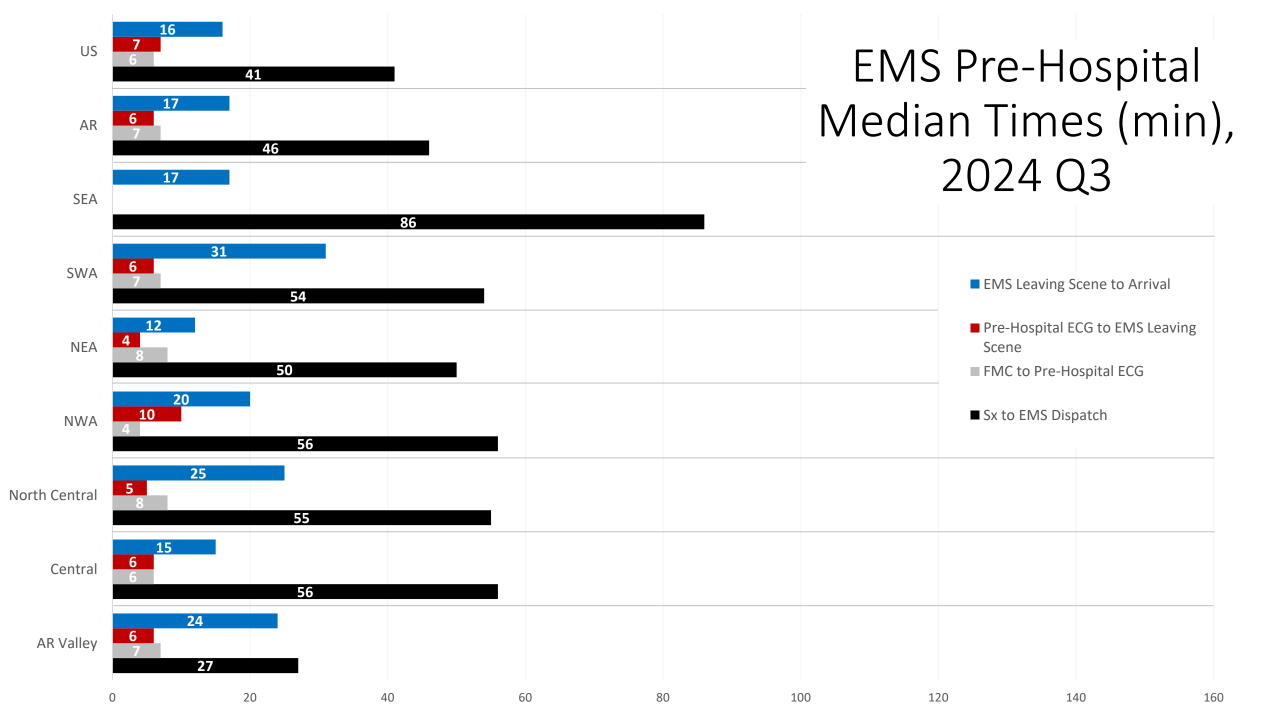


 2024 Q2 2024 Q3

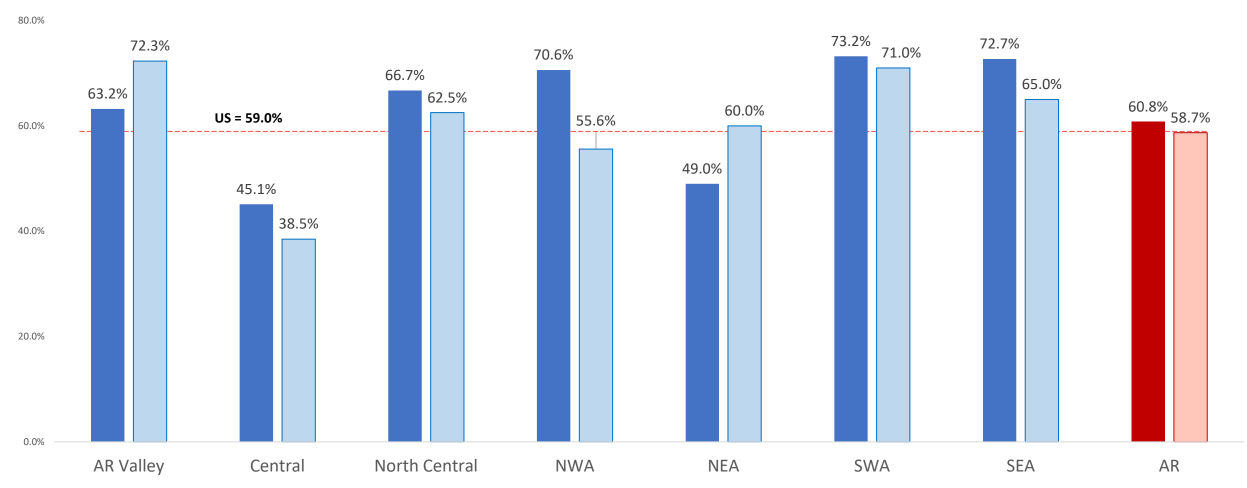
Patients with FMC to Pre-Hospital ECG ≤10min



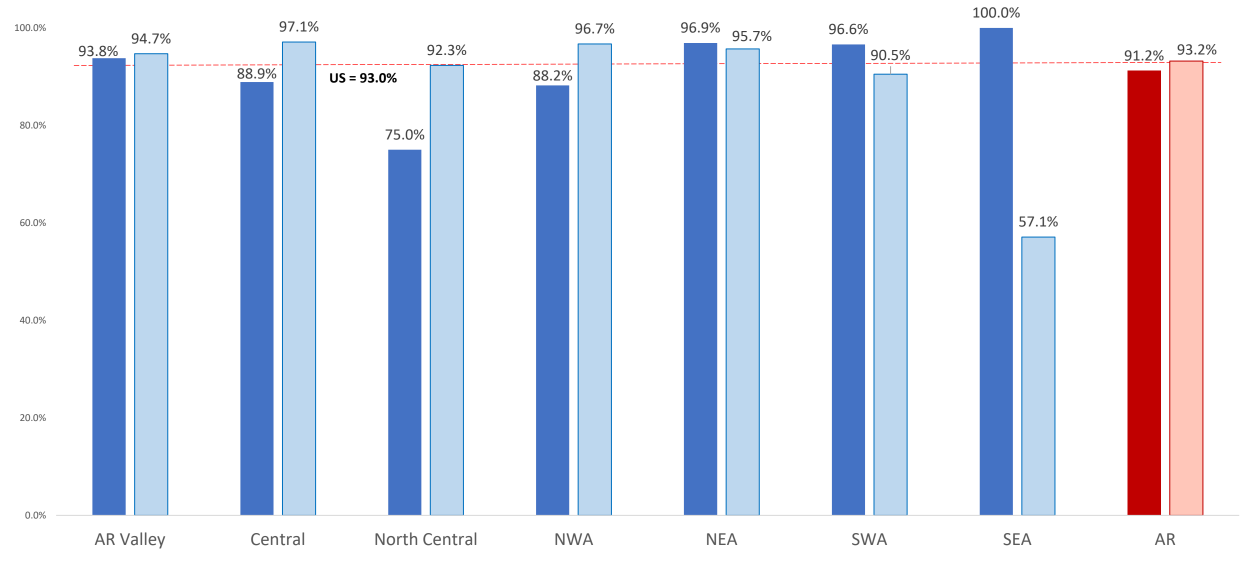
■ 2024 Q2 ■ 2024 Q3



Patients with Hospital Arrival to ECG ≤10min, All AMIs



Patients with Hospital Arrival to Device Activation ≤90min

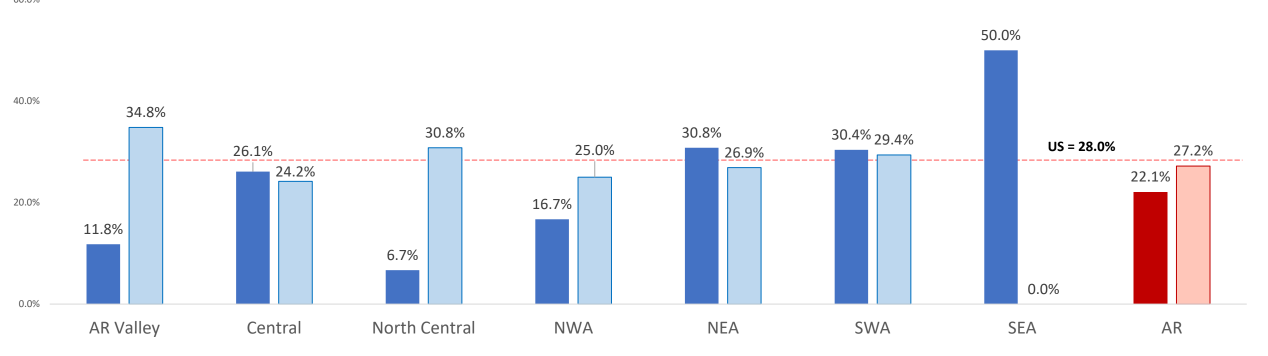


■ 2024 Q2 ■ 2024 Q3

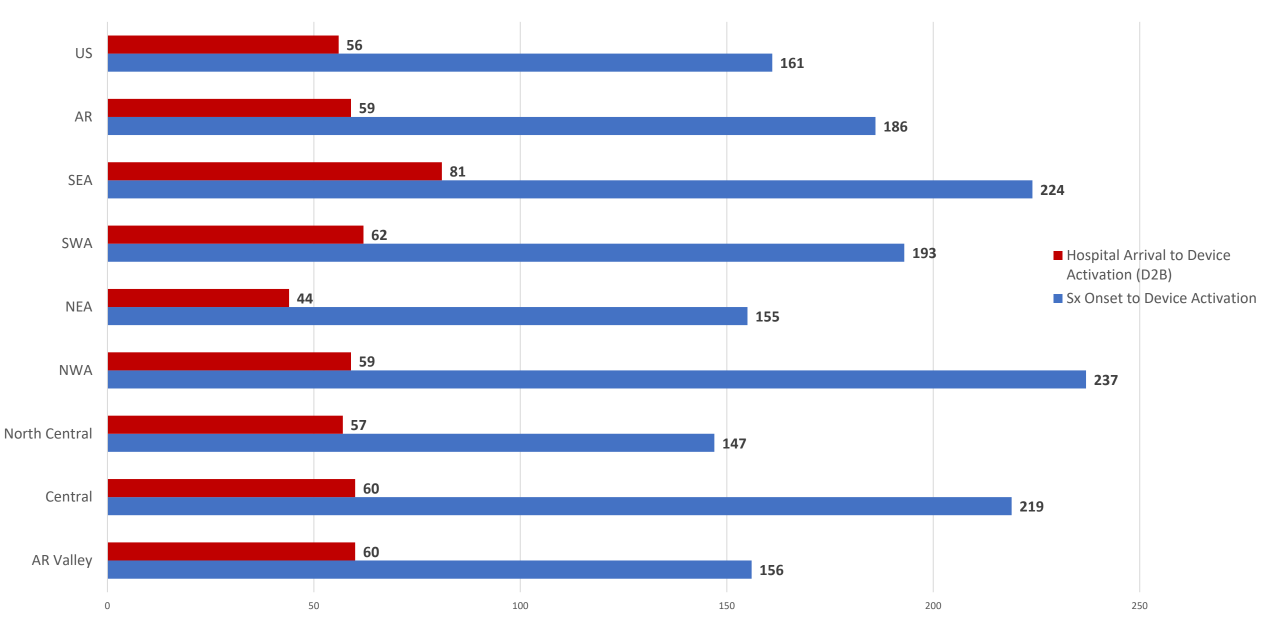
Patients with Sx Onset to Device Activation ≤120min

100.0%

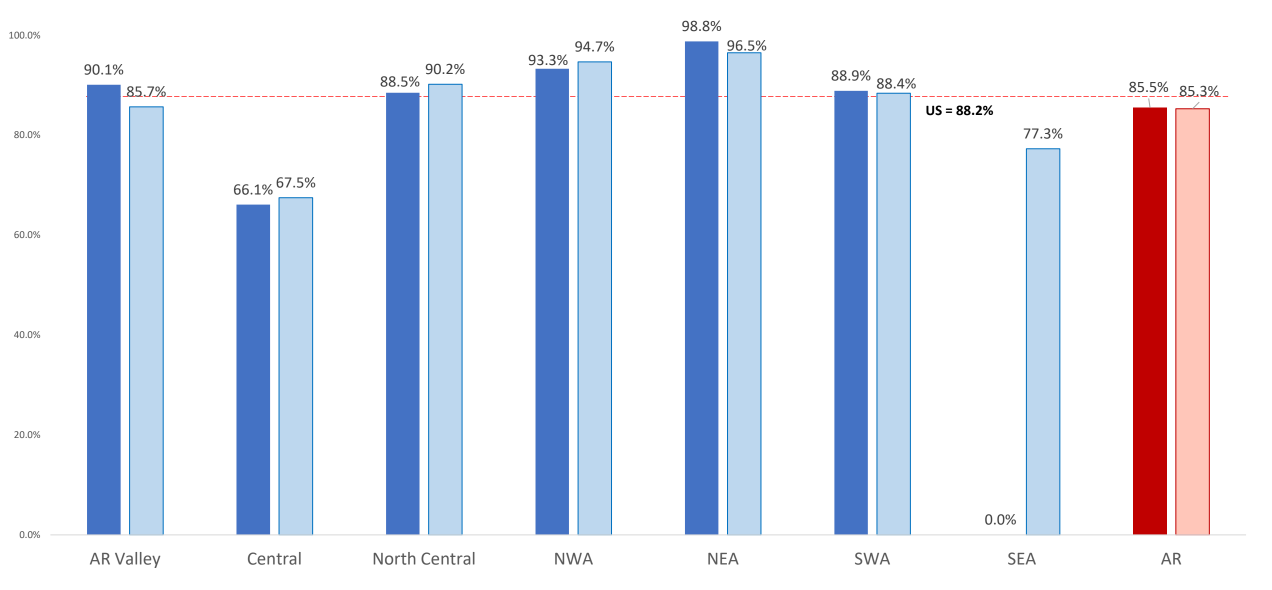
80.0%



Median Times to Device Activation (min), 2024 Q3



Cardiac Rehab Referral from IP Setting



Risk Score Stratification for NSTEMI

