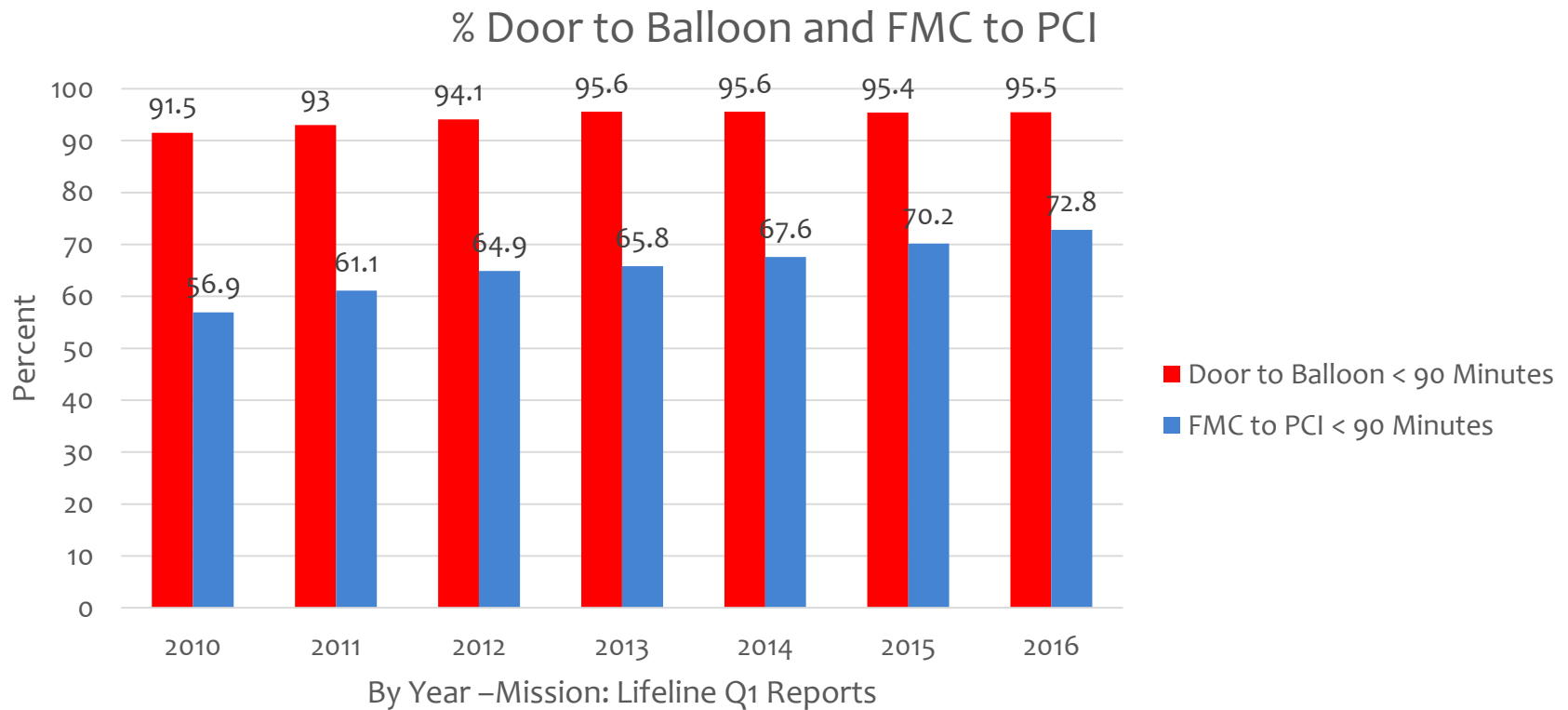


Mission: Lifeline Data

2010 – 2016

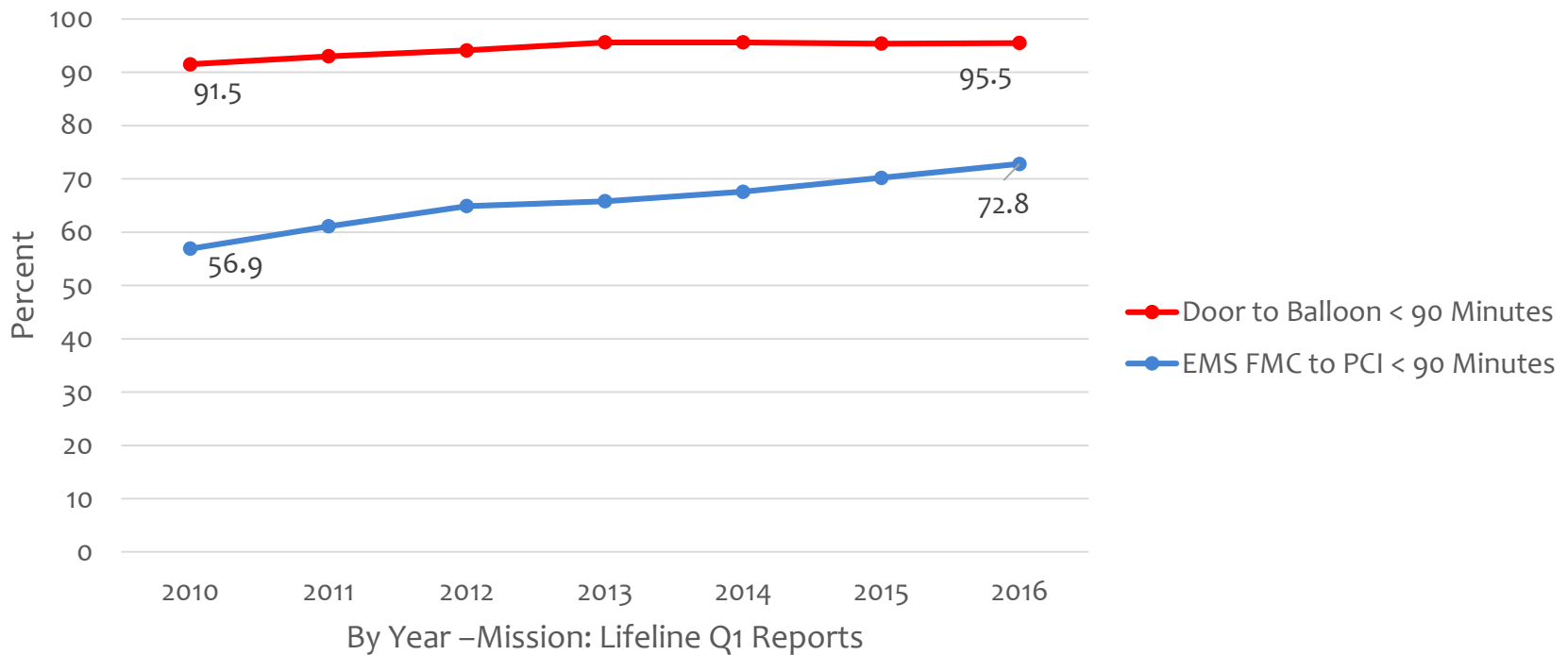
Using Mission: Lifeline Q1 Reports

Mission: Lifeline Measures - % Door to Balloon and % EMS FMC to PCI \leq 90 Minutes



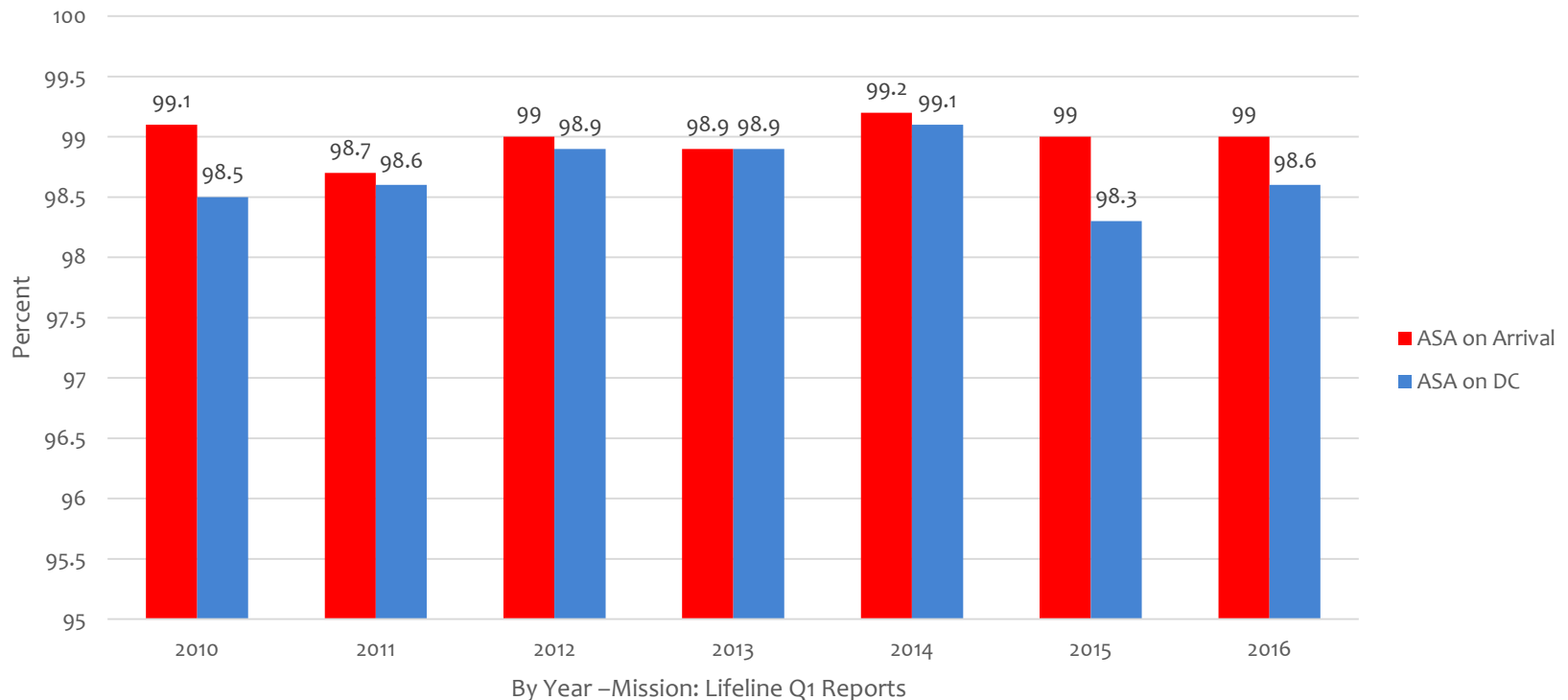
Mission: Lifeline Measures - % Door to Balloon and % EMS FMC to PCI \leq 90 Minutes

% Door to Balloon and EMS FMC to PCI

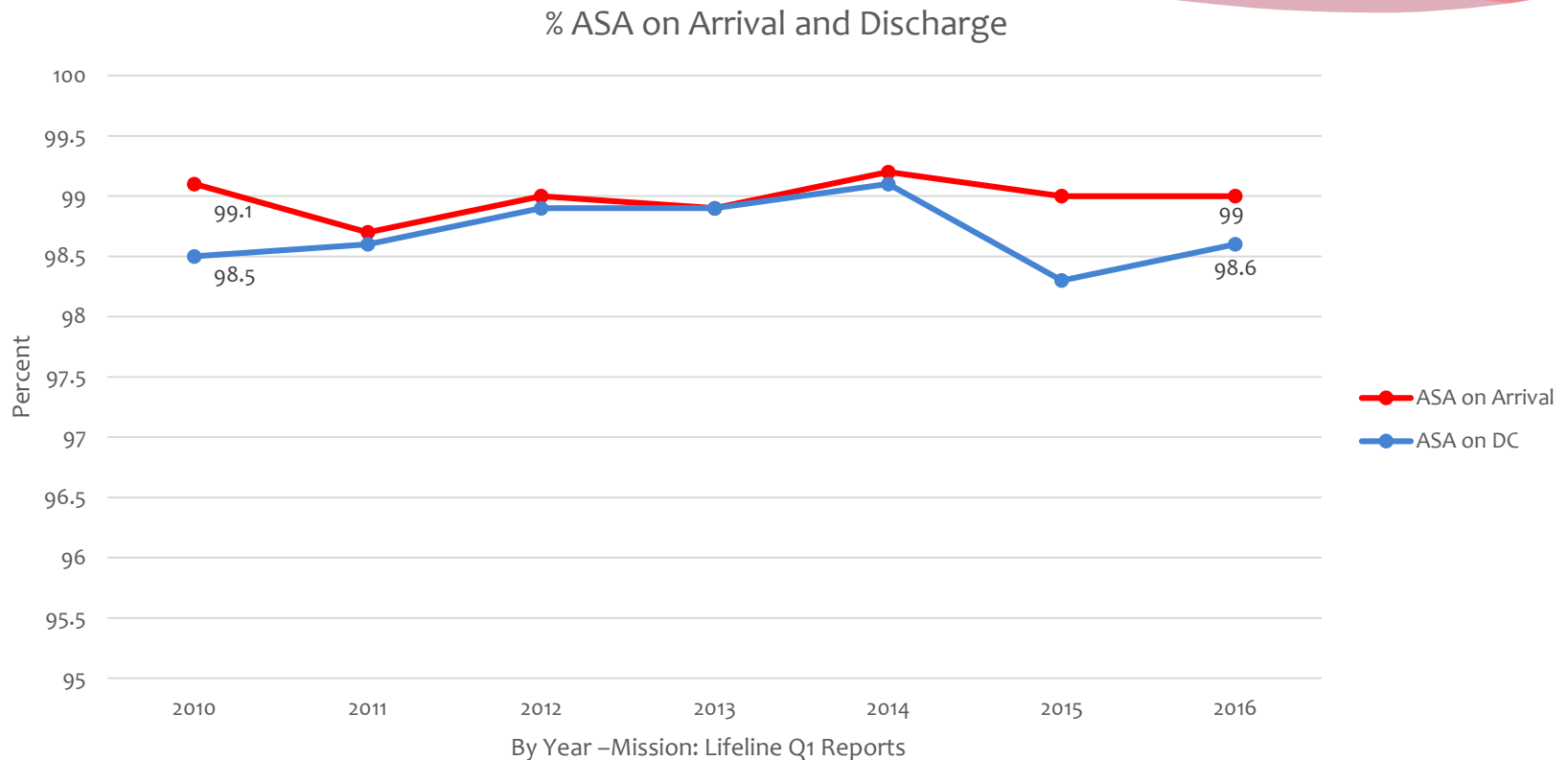


Mission: Lifeline Measures- % Aspirin on Arrival and % Aspirin on Discharge

% ASA on Arrival and Discharge

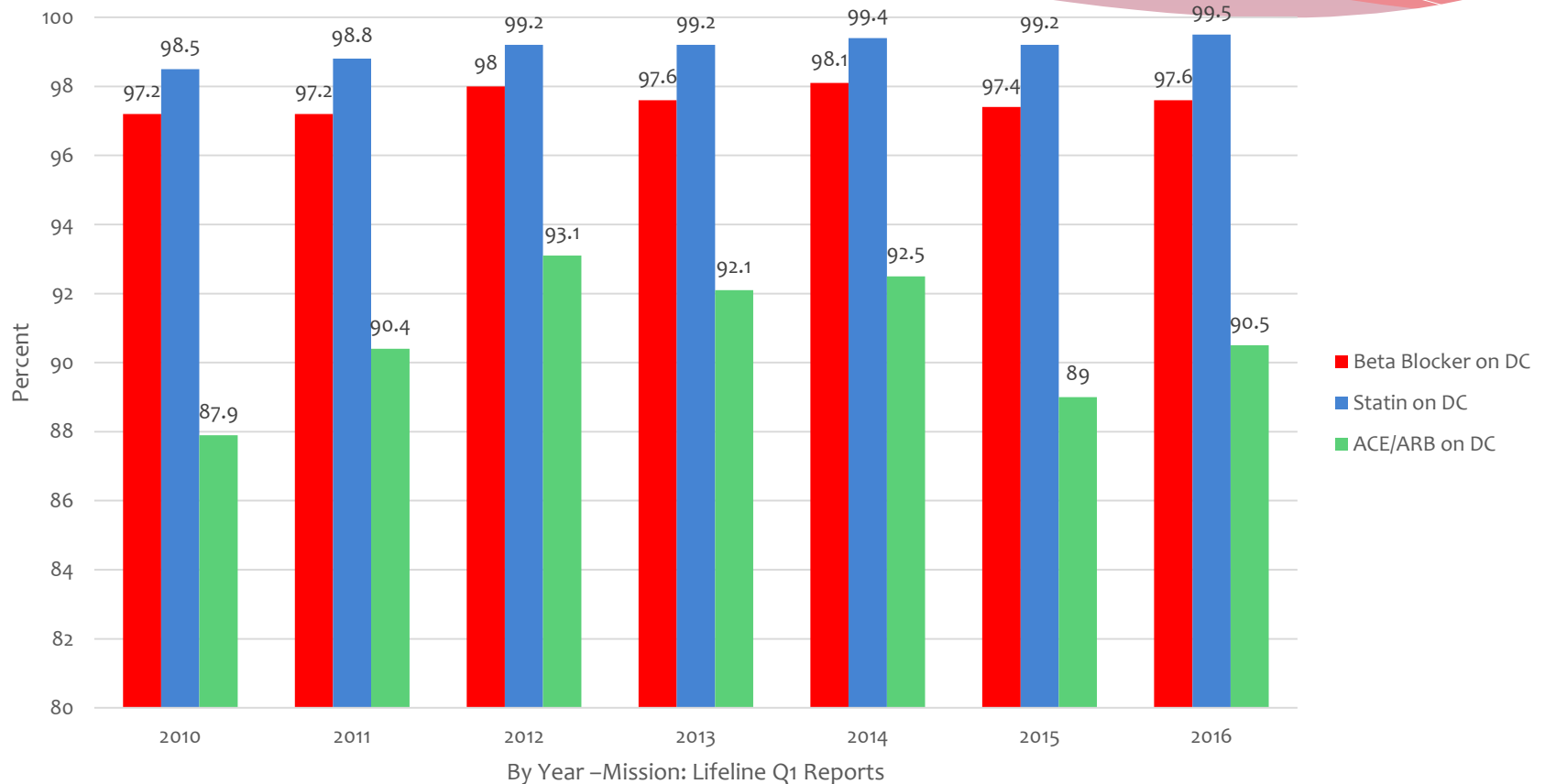


Mission: Lifeline Measures- % Aspirin on Arrival and % Aspirin on Discharge

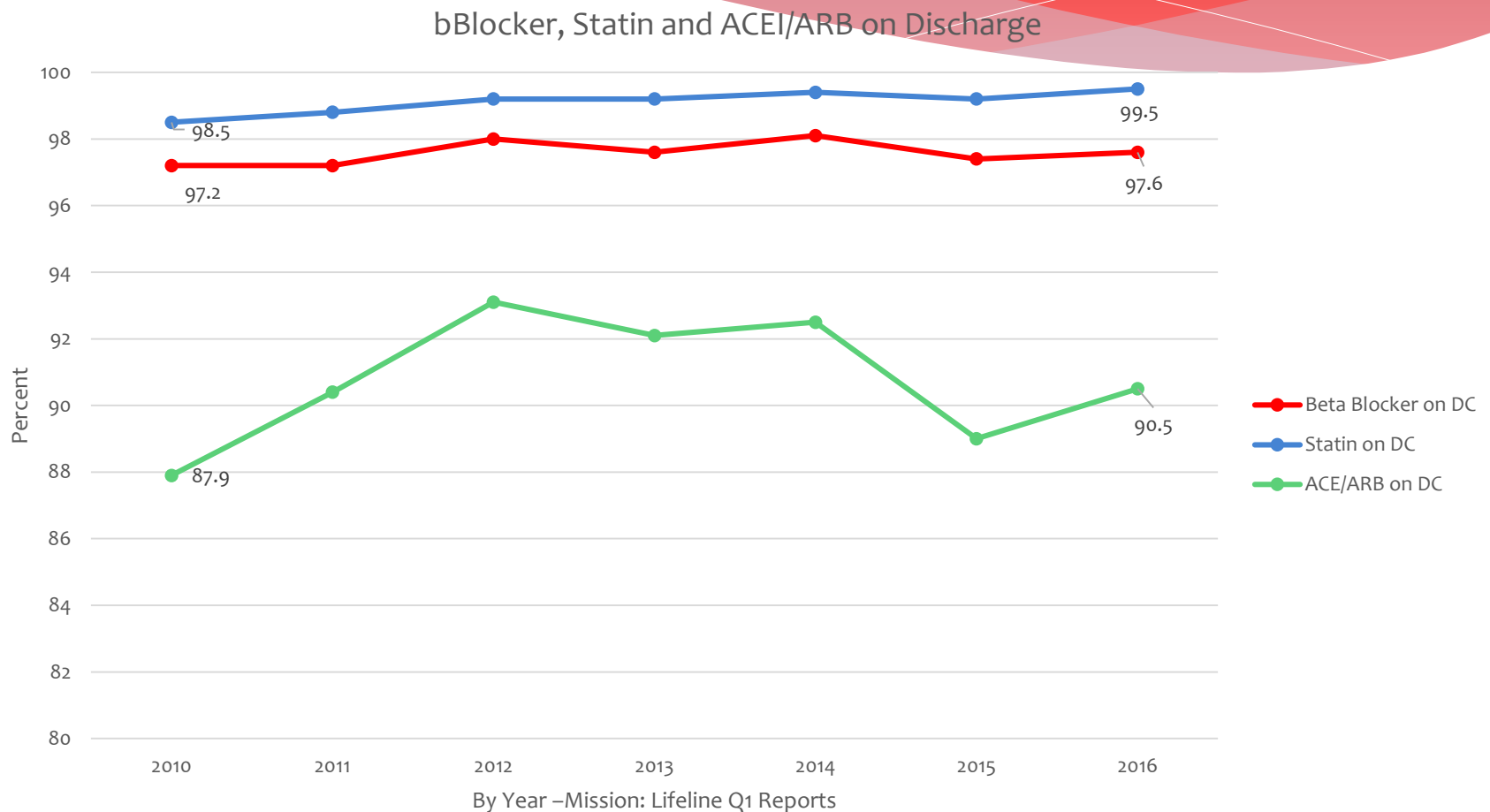


Mission: Lifeline Measures- % bBlocker % Statin and % ACEI/ARB on Discharge

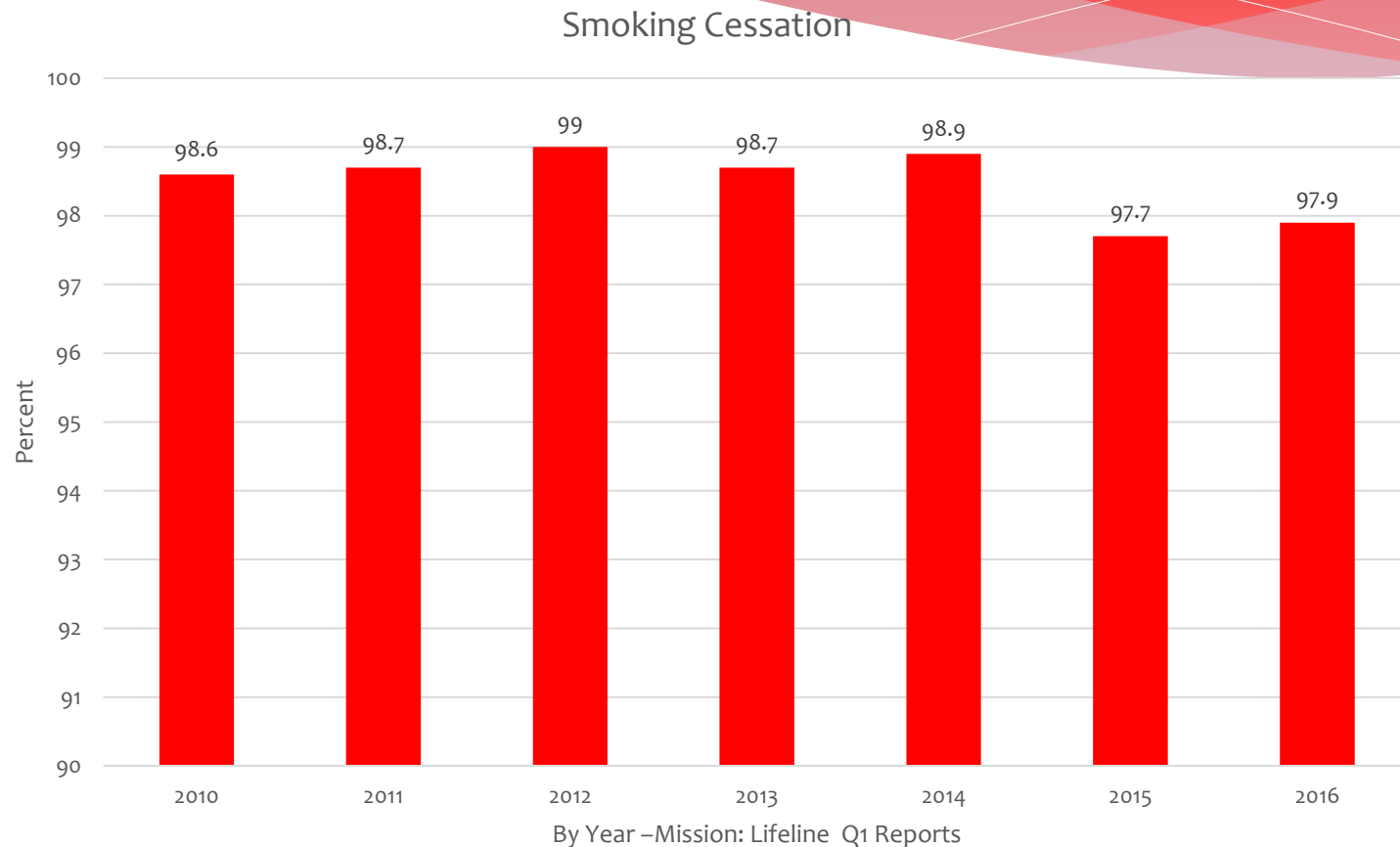
bBlocker, Statin and ACEI/ARB on Discharge



Mission: Lifeline Measures- % bBlocker % Statin and % ACEI/ARB on Discharge



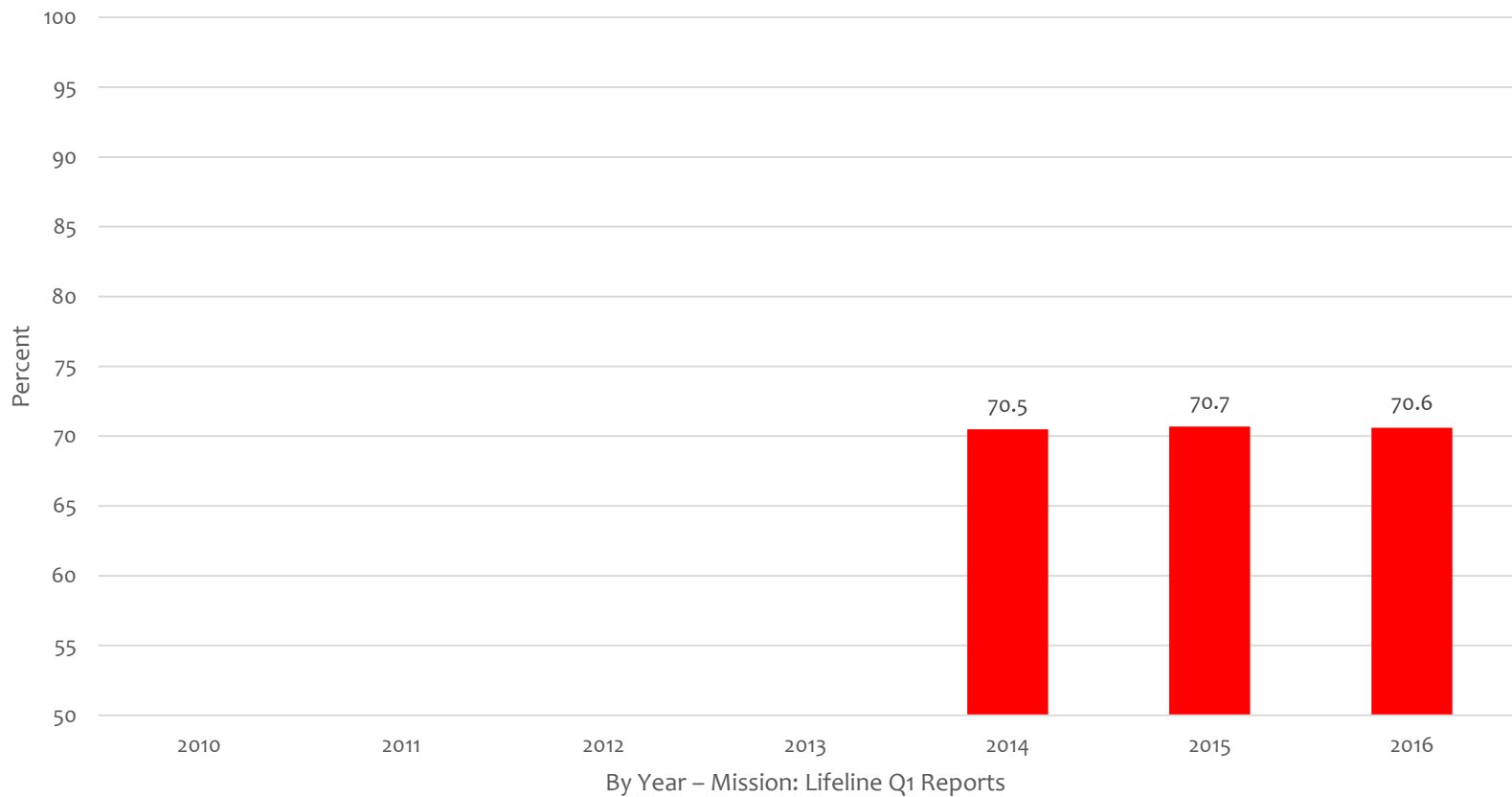
Mission: Lifeline Measure - % Smoking Cessation Counseling



Mission: Lifeline Plus Measure - % Arrival at Referring Facility to PCI \leq 120 Minutes

(Transfer for PCI patients, no lytics)

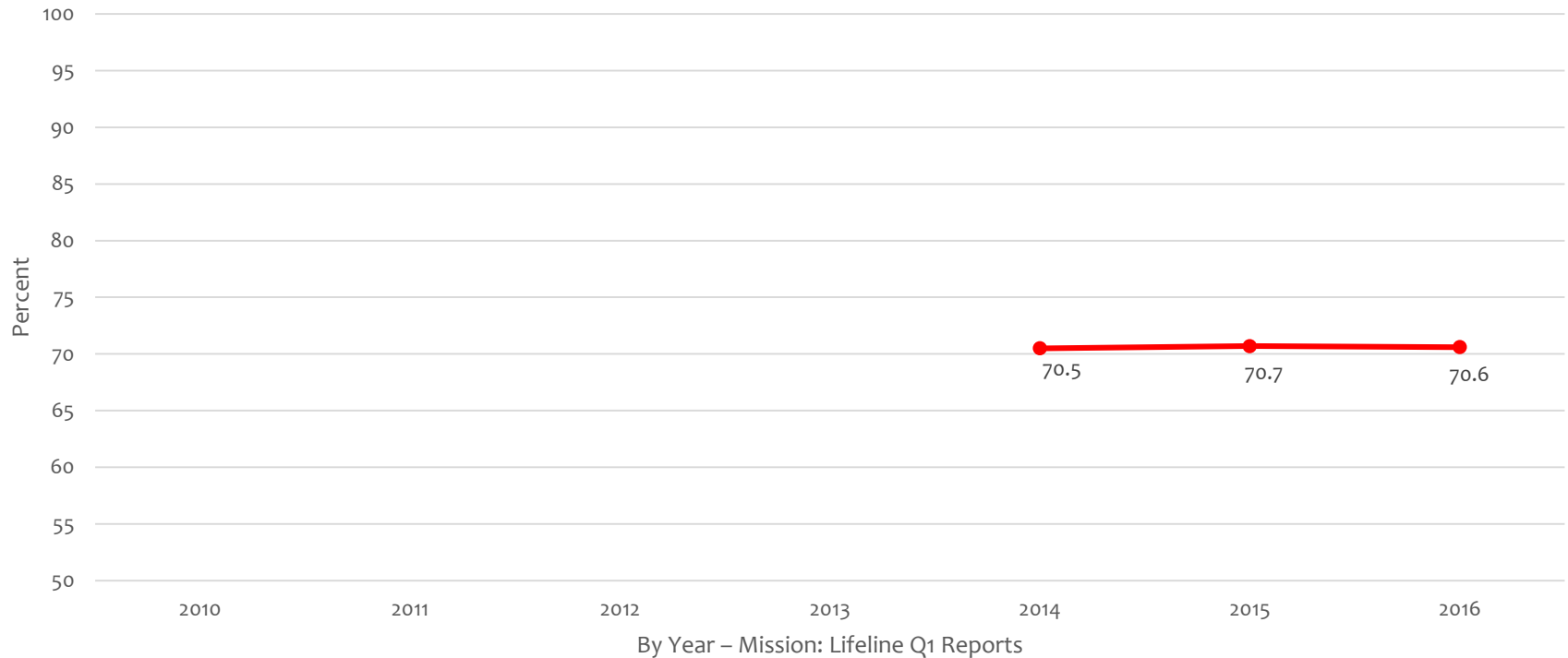
Arrival at Referral Facility to PCI



Mission: Lifeline Plus Measure - % Arrival at Referring Facility to PCI \leq 120 Minutes

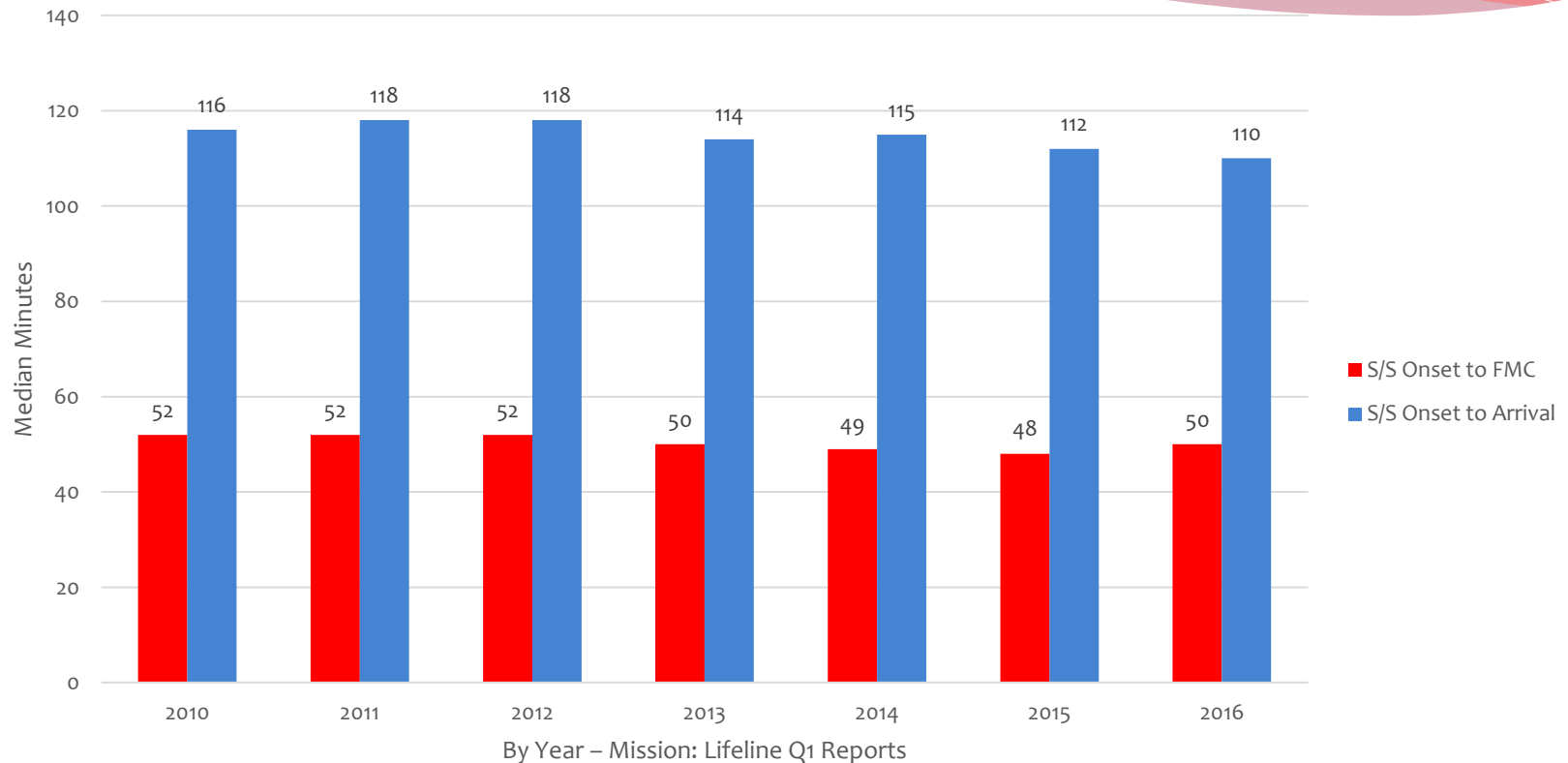
(Transfer for PCI patients, no lytics)

Arrival at STEMI Referral Hospital to PCI

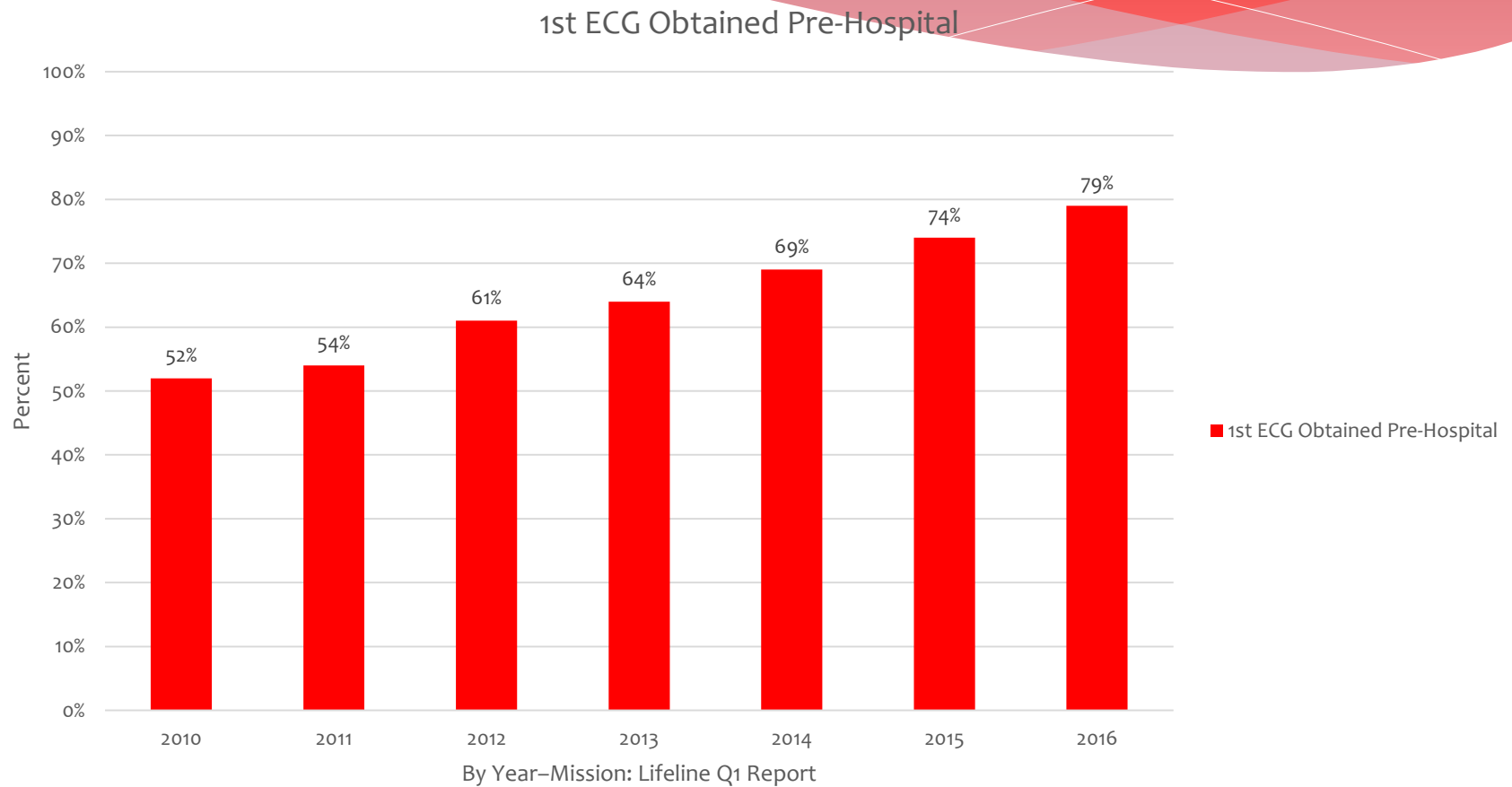


Sign and Symptom Onset to EMS FMC and to ED Arrival

Sign and Symptom Onset to FMC and to Arrival

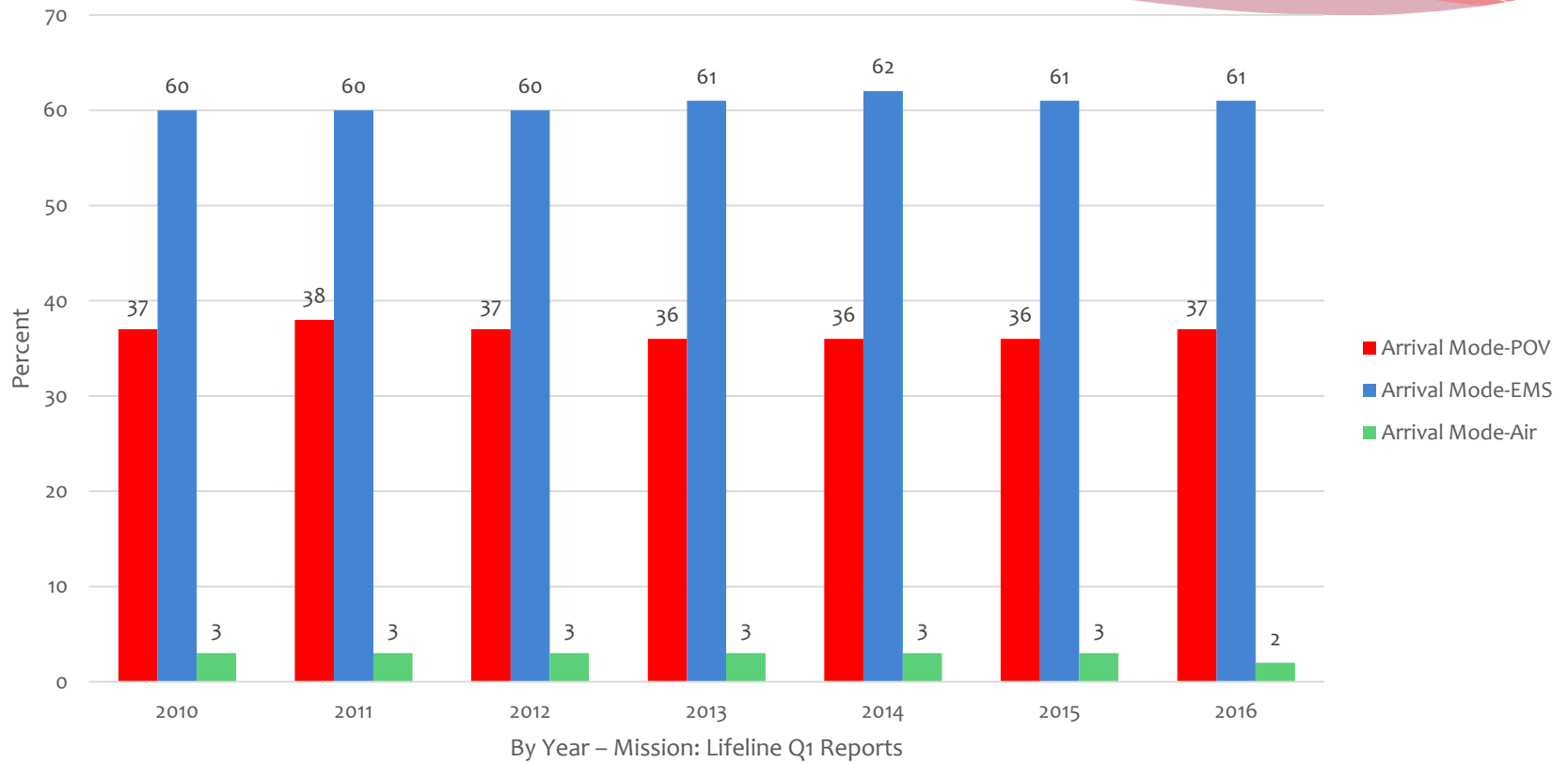


% 1st ECG Obtained Pre-Hospital (for patients transported to first facility by EMS)



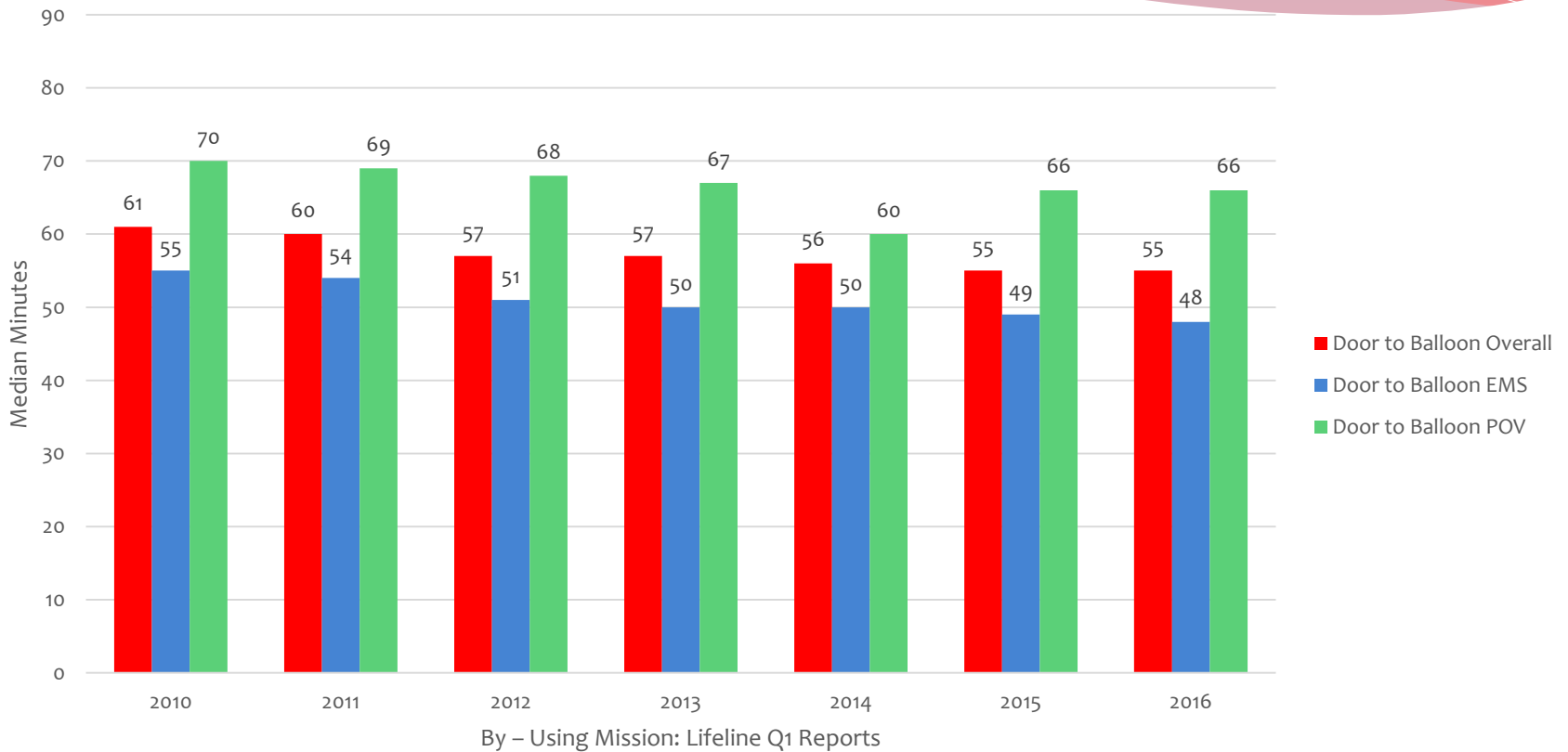
Arrival Mode to PCI Facility

Patient Mode of Arrival



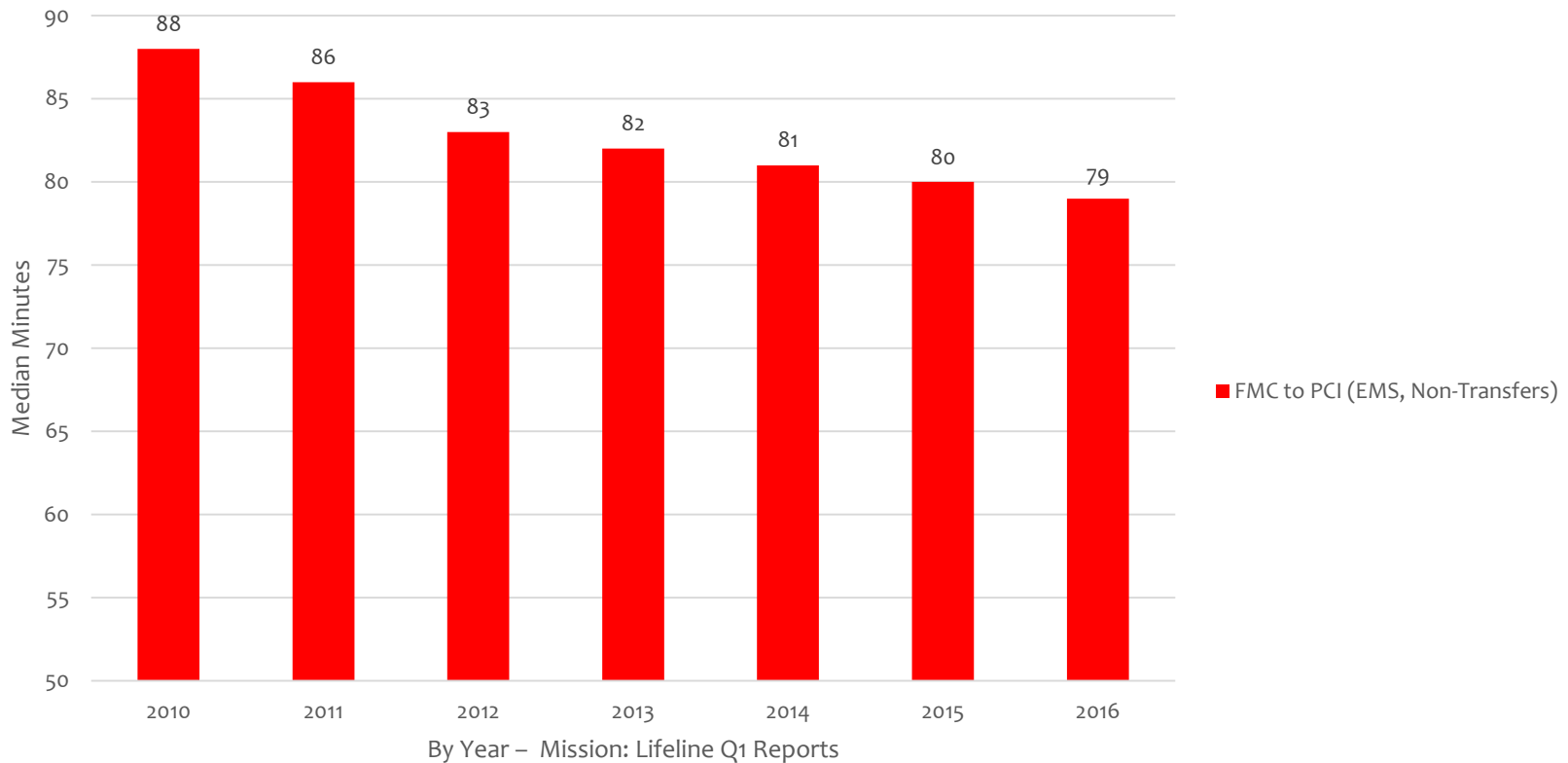
Mission: Lifeline D2B (Median Time)

Arrival (at Receiving Center) to PCI



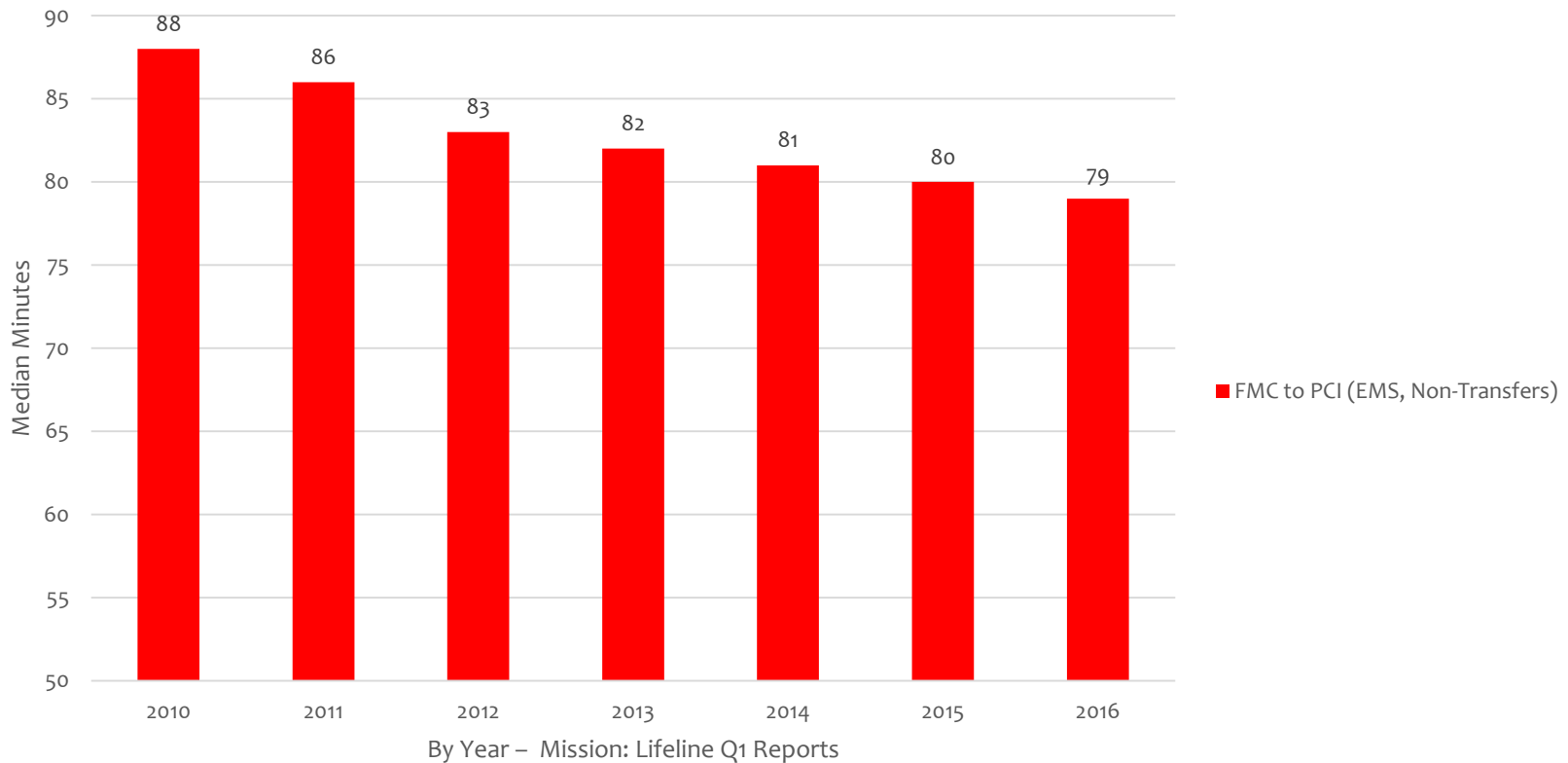
Mission: Lifeline EMS FMC to PCI (Median Time)

EMS FMC to PCI (EMS, Non-Transfers)



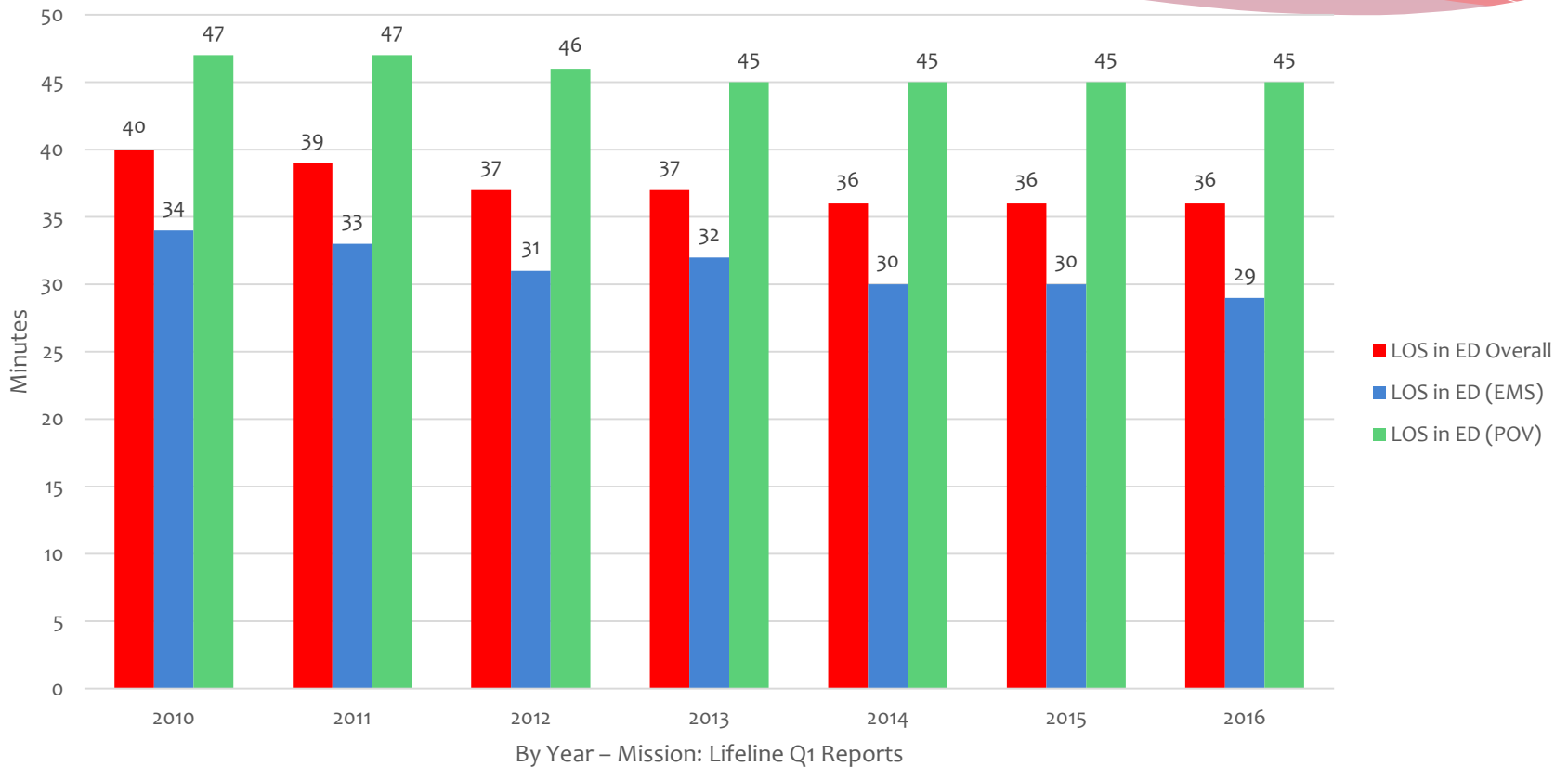
Mission: Lifeline EMS FMC to PCI (Median Time)

EMS FMC to PCI (EMS, Non-Transfers)



Length of Stay in the Emergency Department

LOS In ED Among Patients Presenting directly to the PCI Facility



Mission: Lifeline Door In-Door Out (at Referring Facility) Median Time

Door In-Door Out (Referral)

