

OP MEASURE RESOURCE LINKS

ORYX CHART ABSTRACTED MEASURES	RESOURCE	LINK
OP-18 Median Time from	AHRQ	https://www.ahrq.gov/sites/default/files/publications/files/ptf
ED Arrival to ED Departure	Improving Patient Flow and	lowguide.pdf
for Discharged ED Patients	Reducing Emergency	
	Department Crowding: A Guide for Hospitals	
OP-18 Median Time from	American College of Emergency	https://www.acep.org/globalassets/uploads/uploaded-
ED Arrival to ED Departure	Physicians	files/acep/clinical-and-practice-
for Discharged ED Patients	Approaching Full Capacity in	management/resources/crowding/approach_full_capacity.pdf
	the Emergency Department	
OP-18 Median Time from	Optimizing Emergency	https://www.acep.org/globalassets/uploads/uploaded-
ED Arrival to ED Departure	Department Front-End	files/acep/clinical-and-practice-
for Discharged ED Patients	Operations	management/resources/crowding/optimizingfrontendaem.pdf
OP-18 Median Time from	Academic Emergency Medicine	https://onlinelibrary.wiley.com/doi/pdf/10.1111/j.1553-
ED Arrival to ED Departure	Interventions to Improve the	2712.2011.01230.x
for Discharged ED Patients	Timeliness of Emergency Care	
OP-23 ED-Head CT or MRI	American Heart Association	https://www.heart.org/-/media/files/professional/quality-
Scan Results for Acute	Target: Stroke	improvement/target-stroke/target-stroke-phase-
Ischemic Stroke or	Direct to CT/MRI Protocol	ii/ts_directtoct_ucm_470723.pdf?la=en&hash=D8E20DFC9A7
Hemorrhagic Stroke		03E20B388E4AAFC204E98ACDF4D53
Patients who Received		
Head CT or MRI Scan		
Interpretation Within 45		
minutes of ED Arrival		



OP-40 Appropriate Treatment for ST-Segment Elevation Myocardial Infarction (STEMI) Patients in the Emergency Department (ED)	eCQI Resource Center: CMS link to human readable form of eCQM OP-40	https://ecqi.healthit.gov/oqr
OP-40 Appropriate Treatment for ST-Segment Elevation Myocardial Infarction (STEMI) Patients in the Emergency Department (ED)	AHA/ASA Journals: 2013 ACCF/AHA Guideline for the Management of ST-Elevation Myocardial Infarction	https://www.ahajournals.org/doi/10.1161/CIR.0b013e31827 42cf6
OP-40 Appropriate Treatment for ST-Segment Elevation Myocardial Infarction (STEMI) Patients in the Emergency Department (ED)	AHA/ASA Journals: Association Between 90-Minute Door-to- Balloon Time, Selective Exclusion of Myocardial Infarction Cases, and Access Site Choice	https://www.ahajournals.org/doi/10.1161/CIRCINTERVENTIO NS.120.009179

Note: This list is provided for reference to available resources, it is not intended to be all-inclusive or imply it is required.