



Get With The Guidelines® Public Reporting Achievement Measures

Program	2020 Data Measures
Afib	ACEI/ARB or ARNI Prescribed Prior to Discharge
	Beta Blocker at Discharge
	CHA2DS2-VASc Risk Score Documented Prior to Discharge
	FDA Approved Anticoagulation Prescribed Prior to Discharge
	PT/INR Planned Follow-Up Documented Prior to Discharge for Warfarin
	Treatment
	Statin at Discharge in AF Patients with CAD, CVA/TIA or PVD, or
	Diabetes
Heart	ACEI/ARBs or ARNI at Discharge (also used for Target HF)
Failure	Evidence-Based Specific Beta Blockers (also used for Target HF)
	Measure LV Function
	Post Discharge Appointment for Heart Failure Patients
Resus	Adult
	Confirmation of Airway Device Placement in Trachea
	• Time to IV/IO Epinephrine <= 5 min for Asystole or Pulseless Electrical
	Activity (PEA)
	Time to First Shock <= 2 min for VF/ Pulseless VT First Documented Pleating
	Rhythm • Percent Pulseless Cardiac Events Monitored or Witnessed
	Pediatric
	Confirmation of Airway Device Placement in Trachea
	Time to IV/ IO epinephrine <= 5 minutes for asystole or Pulseless
	Electrical Activity (PEA)
	Time to first chest compressions <= 1 min in adult and pediatric
	patients, and newborn/ neonates >= 10 min old
	Percent pulseless cardiac events occurring in an ICU setting versus a
	ward setting
	Neonate/Infant
	Time to IV/IO Epinephrine <= 5 min for Asystole or Pulseless Electrical
	Activity (PEA)
	Time to First Chest Compressions <= 1 min
	Percent pulseless cardiac events occurring in an ICU setting versus a
	ward setting
	Newly Born
	Confirmation of Airway Device Placement in Trachea
	Time to Positive Pressure Ventilation < 1 min from CPA Recognition
	Advanced Airway Placed Prior to the Initiation of Chest Compressions Pulse Originature in Placed Prior to the Initiation of Chest Compressions
Stroke	Pulse Oximetry in Place Prior to the Initiation of Chest Compressions National Arrive by 2.5 Hour Treat by 4.5 Hour
Stroke	IV alteplase Arrive by 3.5 Hour, Treat by 4.5 Hour Farly Antithrombotics
	Early AntithromboticsVTE Prophylaxis
	Antithrombotics
	Anticinoribotics Anticoag for AFIB/AFlutter
	Smoking Cessation
	C. Toking Coodaton





Get With The Guidelines® Public Reporting Achievement Measures

	Intensive Statin Prescribed at Discharge
	Time to intravenous thrombolytic therapy-60m*
	*NOTE: While this is a quality measure, it is being included in public
	reporting due to strong process outcome link and status as a
	nationally endorsed NQF measure.
CAD	STEMI Receiving
	ACE or ARB for LVSD at DC
	Aspirin at Discharge
	Primary PCI<90
	Arrival at First Facility to PCI < 120 min
	bBlocker at Discharge
	EMS FMC to PCI
	High Intensity Statin
	Cardiac Rehab Referral
	ECG within 10 minutes
	STEMI Referring
	ACE or ARB for LVSD at DC
	Arrival to Thrombolytics within 30 minutes
	Aspirin at Arrival
	Aspirin at Discharge
	bBlocker at Discharge
	Door In-Door Out
	High Intensity Statin
	Smoking Cessation
	NSTEMI
	ACE or ARB for LVSD at DC
	Cardiac Rehab Referral
	Dual AntiPlatelet Therapy at DC (DAPT)
	Evaluation of LV Systolic Function
	Adult Smoking Cessation