

National EMS Quality Alliance EMS Compass 2.0

Hypogylcemia-01 Measure Package

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Hypoglycemia-01: Treatment Administered for Hypoglycemia

Direct evidence for treating hypoglycemia/low blood sugar in the EMS environment is not available. However, it has clearly the standard of care for patients who have the condition. The medical community/literature understands that untreated hypoglycemia can cause brain injury, coma and other consequences. AS noted above a randomized trial of this therapy would not be ethical. Clearly, EMS has a role in giving early treatment, be it oral, IV or IO delivery. Patients, wherever they may be, should have access to this critical, simple antidote for a life-threatening condition. The intent of this measure is to determine if treatment is being administered to EMS patients who are experiencing hypoglycemia.

The denominator, or initial population included in this measure is EMS encounters for patients who have a clinical condition associated with hypoglycemia. After much debate and discussion, it was decided that the initial population could be captured in one of two ways—encounters for patients with a documented primary or secondary impression of Altered Mental Status and a blood sugar less than 60 ug/mL (The TEP decided on this number because it is the most specific/lowest and captures the sickest patients), OR, encounters for patients with a primary impression of Hypoglycemia with a documented GCS of <15 or an AVPU score of V, P or U. The TEP believes that this denominator will offer the best opportunity to identify the patients affected by this condition.

Because the definition of and treatment for hypoglycemia in the newly born (< 24 hours old) has different parameters this population of patients has been excluded from the denominator for Hypoglycemia-01. Any EMS responses for this population of patients who meet the inclusion criteria should be removed from the denominator.

The numerator consists of EMS responses for patients who receive the care expected (and was documented!)— in this case, these are the number of patients from the denominator who receive sugar in one way or another. Many medication codes correlate to the NEMSIS capture of this treatment including IV/IO and oral formulations of dextrose and glucose; however, there is no existing treatment code for "food" We understand that some of our EMS treated patients will get this care but not be recorded for electronic specification. NEMSQA anticipates this may lower overall treatment percentages for any given EMS agency — this is likely to affect EMS agencies throughout the country. NEMSQA also hopes that NEMSIS and ePCR vendors will consider adding this code in the next round of updates so that agencies can get credit for this treatment.

Different EMS systems will allow different treatment for hypoglycemia at different levels – some BLS may be able to use a glucometer to find this condition but if the patient cannot take oral glucose, their only option is to transport without ALS backup - in this type of system, there may be a lower rate of EMS treatment of hypoglycemia compared to other similar systems. This low number might therefore incentivize the system to adapt, add resources to EMS or look for mutual aid to improve the rates of improvement for their patients suffering from hypoglycemia.

Hypoglycemia-01: Treatment Administered for Hypoglycemia

Measure Score Interpretation: For this measure, a higher score indicates better quality.

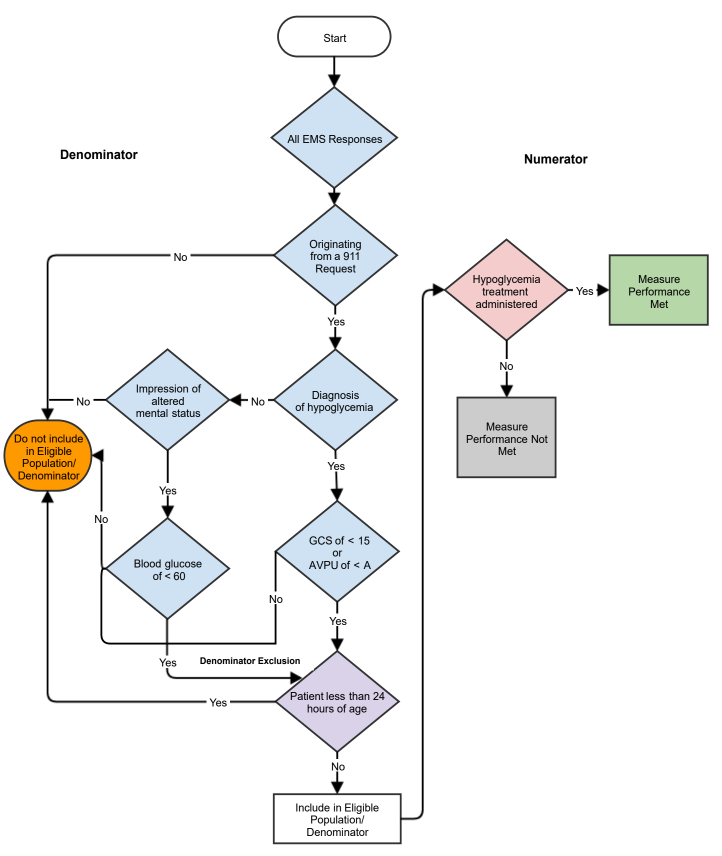
Measure Description	Measure Description		
Percentage of EMS responses originating from a 911 request for patients who received treatment			
to correct their hypoglyce			
Measure Components			
Numerator Statement	EMS responses originating from a 911 request for patients receiving treatment to correct their hypoglycemia during the EMS response.		
	Treatments to correct hypoglycemia: • Food • Oral glucose (tablets, glucose gel, tube of cake icing, etc.) • Dextrose IV/IN • Glucagon IM/IN		
Denominator Statement	All EMS responses originating from a 911 request for patients with hypoglycemia and a GCS of <15 or an AVPU of <a <60.<="" a="" altered="" and="" blood="" glucose="" impression="" level="" mental="" of="" or="" patients="" primary="" secondary="" status="" th="" with="">		
Denominator	Patients less than 24 hours of age.		
Exclusions			
Denominator Exceptions	None		
Supporting Guidance & Other Evidence	The following evidence statement is quoted verbatim from the referenced clinical guideline:		
Other Evidence	National Model EMS Clinical Guidelines for Hypoglycemia Management, 2017: ⁱ		
	 If altered level of consciousness or stroke, treat per Altered Mental Status or Suspected Stroke/Transient Ischemic Attack guidelines accordingly If blood glucose is 60 mg/dL or less administer one of the following: Conscious patient with a patent airway:		

	c. iii. Remove or disable insulin pump if above treatments
T	cannot be completed
Measure Importance	
Rationale	One common diabetic emergency EMS professionals encounter is hypoglycemia, which is a condition caused by very low blood sugar levels. Signs of hypoglycemia include altered mental status, confusion, diaphoresis, shaking, tachycardia, and feeling of extreme hunger. If glucose levels are not restored, the patient's mental status will change, and they will become confused, experience headache, and progress into semi-unconsciousness and unconsciousness, rapidly progressing to brain damage. While hypoglycemia may occur in both diabetic and non-diabetic patients, it is a medical emergency in either case that must be treated immediately.
	Because hypoglycemia does not delay gastrointestinal absorption of glucose, if an adult patient is identified as hypoglycemic and is alert and able to protect their airway, they should first receive a dose of oral glucose, which should take effect within 10-15 minutes. For patients who are unwilling or unable to safely consume oral glucose, IV dextrose is recommended. iii
Measure Designation	
Measure purpose	■ Quality Improvement
	 ■ Accountability
	• □ MOC
Type of measure	■ Process
	• □ Outcome
	• □ Structure
	□ Efficiency
National Quality	 ■ Clinical Process-Effectiveness
Strategy/Priority/CMS	□ Patient Safety
Measure Domain	 ■ Patient Experience
	 □ Care Coordination
	□ Efficiency: Overuse
	□ Efficiency: Cost
	□ Population & Community Health
CMS Meaningful	 ■ Medication Management
Measure Domain	 ■ Admissions and Readmissions to Hospitals
	 □ Transfer of Health Information and Interoperability
	□ Preventative Care
	■ Management of Chronic Conditions
	Prevention, Treatment, and Management of Mental Health
	 ■ Prevention and Treatment of Opioid and Substance
	□ Risk Adjusted Mortality

	 ■ Equity of Care
	 □ Community Engagement
	 ■ Appropriate Use of Healthcare
	 ■ Patient-focused Episode of Care
	 ■ Risk-Adjusted Total Cost of Care
	 Healthcare-associated infections
	 ■ Preventable Healthcare Harm
	 □ Care is Personalized and Aligned with Patient's Goals
	 ■ End of Life Care according to Preferences
	 ■ Patient's Experience of Care
	 ■ Patient Reported Functional Outcomes
Level of measurement	 ■ Individual EMS Professional
	 ■ EMS Agency
Care setting	
	 ■ Emergency Departments
	• ☐ Urgent Care
Data source	 ■ Electronic Patient Care Record (eCPR) data
	 ■ Administrative Data/Claims (inpatient, outpatient or
	multiple-source claims)
	 ■ Paper medical record/Chart abstracted
	 ■ Registry



Clinical Quality Measure Flow for Hypoglycemia-01 Treatment Administered for Hypoglycemia



NEMSIS Pseudocode: Hypoglycemia-01: Treatment Administered for Hypoglycemia

Measure Score Interpretation: For this measure, a higher score indicates better quality

Measure Components	
Numerator	eMedications.03 Medication Given is in
Pseudocode	(4832 ("Glucagon"), 4850 ("Glucose"), 377980 (Glucose Oral Gel), 376937 (Glucose Injectable Solution), 372326 (Glucose Chewable Tablet), 237653 ("Glucose 500 MG/ML Injectable Solution"), 260258 ("Glucose 250 MG/ML Injectable Solution"), 309778 ("Glucose 50 MG/ML Injectable Solution"), 1795610 ("250 ML Glucose 50 MG/ML Injection"), 1795477 ("500 ML Glucose 100 MG ML Injection"), 1794567 ("Glucose Injection") 1165823 ("Glucose Oral Product") 1165819 ("Glucose Injectable Product")
Denominator	or eProcedures.03 Procedure is in (710925007 ("Provision of food"), 225285007 ("Giving oral fluid")
Pseudocode	((<u>eSituation.11 Provider's Primary Impression</u> matches/^E16.2/("Hypoglycemia, unspecified") or <u>eSituation.12 Provider's Secondary Impressions</u> matches/^E16.2/("Hypoglycemia, unspecified")) and (<u>eVitals.23 Total Glasgow Coma Score</u> is < 15
	or <u>eVitals.26 Level of responsiveness (AVPU)</u> is in (

	eSituation.11 Provider's Primary Impression matches/^R41.82/("Altered Mental Status, unspecified")
	or <u>eSituation.12 Provider's Secondary Impressions</u> matches/^ R41.82/("Altered Mental Status, unspecified")
	and <u>eVitals.18 Blood Glucose Level</u> is less than 60
	and <u>eResponse.05 Type of Service Requested</u> is 2205001 ("911 Response (Scene)")
Denominator Exclusion Pseudocode	(ePatient.15 Age is less than 24 and ePatient.16 Age in Units is 2516003 ("Hours")) or
	ePatient.15 Age is less than or equal to 120 and ePatient.16 Age Units is 2516005 ("Minutes")

¹ NASEMSO Medical Directors Council. (2017) National Model EMS Clinical Guidelines. *National Association of State EMS Officials*, 78-81.

ii Maggiore, W.A. (2013) Highs & Lows, Recognizing & treating hypoglycemia, hyperglycemia & other diabetes-related health problems. *Journal of Emergency Medicine Services*, 45-47.

iii Carroll, M.F., Burge, M.R., Schade, D.S. (2003) Severe Hypoglycemia in Adults. *Reviews in Endocrine & Metabolic Disorders*. 4: 149-157.