Procedures (eProcedures) fields in NEMSIS 3.4.0 data Version 7/2/2019

What procedure/procedures did you perform on the patient? If a medication or product was given during the procedure, please enter into Medications Given also.

## Performance measures that use this data include - Airway Cardiac Arrest Pediatric Response STEMI Stroke Trauma

Field Name	Usage	Label	Constraints	Proposed Edits
eProcedures.01	Required	Date/Time Procedure Performed	datetime or NEMSIS NOT value	
eProcedures.02	Required	Procedure Performed Prior to this Unit's EMS Care	NEMSIS CODE or NOT value	
eProcedures.03	Required	Procedure	NEMSIS V340	Does not include vital signs.
eProcedures.04	Optional	Size of Procedure Equipment	length 1 to 20	
eProcedures.05	Required	Number of Procedure Attempts	integer 1 to 10 / NEMSIS NOT value	
eProcedures.06	Required	Procedure Successful	NEMSIS CODE or NOT value	
eProcedures.07	Required	Procedure Complication	NEMSIS CODE or NOT value	
eProcedures.08	Required	Response to Procedure	NEMSIS CODE or NOT value	
eProcedures.09	Recommended	Procedure Crew Members ID		
eProcedures.10	Required	Role/Type of Person Performing the Procedure	NEMSIS CODE or NOT value	
eProcedures.11	Optional	Procedure Authorization	NEMSIS CODE if data entered	
eProcedures.12	Optional	Procedure Authorizing Physician		
eProcedures.13	Recommended	Vascular Access Location	NEMSIS CODE or NOT value	

Procedures which are recorded as a Vital Sign do not have to be documented in the Procedure Section.

 $Code\ list\ represented\ in\ SNOMEDCT.\ Reference\ the\ NEMSIS\ Suggested\ Lists\ at:\ \underline{http://nemsis.org/v3/resources.html}$ 

**SNOMEDCT** 

Website: http://www.nlm.nih.gov/research/umls/Snomed/snomed main.html

## Usage: Indication of when the data element is expected to be collected.

**Mandatory** = Must be completed; does not allow for NOT values

**Required** = Must be completed and allows NOT values

**Recommended** = Does not need to be completed; allows NOT values

**Optional** = Does not need to be completed; does not allow for NOT values