National

eProtocols.01 - Protocols Used

Definition

The protocol used by EMS personnel to direct the clinical care of the patient.

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	E17_01	Is Nillable	Yes
Usage	Required	Recurrence	1:1

Associated Performance Measure Initiatives

Airway Cardiac Arrest Pediatric STEMI Response Stroke Trauma

Attributes

NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded

Code List

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Code	Description
9914001	Airway
9914003	Airway-Failed
9914005	Airway-Obstruction/Foreign Body
9914007	Airway-Rapid Sequence Induction (RSI-Paralytic)
9914009	Airway-Sedation Assisted (Non-Paralytic)
9914011	Cardiac Arrest-Asystole
9914013	Cardiac Arrest-Hypothermia-Therapeutic
9914015	Cardiac Arrest-Pulseless Electrical Activity
9914017	Cardiac Arrest-Ventricular Fibrillation/ Pulseless Ventricular Tachycardia
9914019	Cardiac Arrest-Post Resuscitation Care
9914021	Environmental-Altitude Sickness
9914023	Environmental-Cold Exposure
9914025	Environmental-Frostbite/Cold Injury
9914027	Environmental-Heat Exposure/Exhaustion
9914029	Environmental-Heat Stroke/Hyperthermia
9914031	Environmental-Hypothermia
9914033	Exposure-Airway/Inhalation Irritants
9914035	Exposure-Biological/Infectious
9914037	Exposure-Blistering Agents
9914041	Exposure-Chemicals to Eye
9914043	Exposure-Cyanide
9914045	Exposure-Explosive/ Blast Injury
9914047	Exposure-Nerve Agents
9914049	Exposure-Radiologic Agents
9914051	General-Back Pain
9914053	General-Behavioral/Patient Restraint
9914055	General-Cardiac Arrest
9914057	General-Dental Problems
9914059	General-Epistaxis
9914061	General-Fever
9914063	General-Individualized Patient Protocol
9914065	General-Indwelling Medical Devices/Equipment
9914067	General-IV Access
9914069	General-Medical Device Malfunction
9914071	General-Pain Control
9914073	General-Spinal Immobilization/Clearance
9914075	General-Universal Patient Care/ Initial Patient Contact
9914077	Injury-Amputation
9914079	Injury-Bites and Envenomations-Land
9914081	Injury-Bites and Envenomations-Marine
9914083	Injury-Bleeding/ Hemorrhage Control

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9914085
          Injury-Burns-Thermal
9914087
          Injury-Cardiac Arrest
9914089
          Injury-Crush Syndrome
          Injury-Diving Emergencies
9914091
          Injury-Drowning/Near Drowning
9914093
9914095
          Injury-Electrical Injuries
9914097
          Injury-Extremity
9914099
          Injury-Eye
9914101
          Iniury-Head
9914103
          Injury-Impaled Object
9914105
          Injury-Multisystem
9914107
          Injury-Spinal Cord
9914109
          Medical-Abdominal Pain
          Medical-Allergic Reaction/Anaphylaxis
9914111
9914113
          Medical-Altered Mental Status
9914115
          Medical-Bradycardia
9914117
          Medical-Cardiac Chest Pain
9914119
          Medical-Diarrhea
9914121
          Medical-Hyperglycemia
          Medical-Hypertension
9914123
          Medical-Hypoglycemia/Diabetic Emergency
9914125
9914127
          Medical-Hypotension/Shock (Non-Trauma)
9914129
          Medical-Influenza-Like Illness/ Upper Respiratory Infection
          Medical-Nausea/Vomiting
9914131
          Medical-Newborn/ Neonatal Resuscitation
9914133
9914135
          General-Overdose/Poisoning/Toxic Ingestion
9914137
          Medical-Pulmonary Edema/CHF
9914139
          Medical-Respiratory Distress/Asthma/COPD/Reactive Airway
9914141
          Medical-Seizure
9914143
          Medical-ST-Elevation Myocardial Infarction (STEMI)
9914145
          Medical-Stroke/TIA
9914147
          Medical-Supraventricular Tachycardia (Including Atrial Fibrillation)
9914149
          Medical-Syncope
          Medical-Ventricular Tachycardia (With Pulse)
9914151
9914153
          Not Done
9914155
          OB/GYN-Childbirth/Labor/Delivery
9914157
          OB/GYN-Eclampsia
9914159
          OB/GYN-Gynecologic Emergencies
          OB/GYN-Pregnancy Related Emergencies
9914161
          OB/GYN-Post-partum Hemorrhage
9914163
9914165
9914167
          Exposure-Carbon Monoxide
9914169
          Cardiac Arrest-Do Not Resuscitate
          Cardiac Arrest-Special Resuscitation Orders
9914171
9914173
          Exposure-Smoke Inhalation
9914175
          General-Community Paramedicine / Mobile Integrated Healthcare
9914177
          General-Exception Protocol
9914179
          General-Extended Care Guidelines
9914181
         General-Interfacility Transfers
          General-Law Enforcement - Blood for Legal Purposes
9914183
9914185
          General-Law Enforcement - Assist with Law Enforcement Activity
9914187
          General-Neglect or Abuse Suspected
9914189
          General-Refusal of Care
9914191
          Injury-Mass/Multiple Casualties
          Iniury-Thoracic
9914193
9914195
          Medical-Adrenal Insufficiency
9914197
          Medical-Apparent Life Threatening Event (ALTE)
9914199
          Medical-Tachycardia
          Cardiac Arrest-Determination of Death / Withholding Resuscitative Efforts
9914201
9914203
          Injury-Conducted Electrical Weapon (e.g., Taser)
9914205
          Injury-Facial Trauma
9914207
          Injury-General Trauma Management
9914209
          Injury-Lightning/Lightning Strike
          Injury-SCUBA Injury/Accidents
9914211
          Injury-Topical Chemical Burn
9914213
          Medical-Beta Blocker Poisoning/Overdose
9914215
9914217
          Medical-Calcium Channel Blocker Poisoning/Overdose
9914219
          Medical-Opioid Poisoning/Overdose
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Medical-Respiratory Distress-Bronchiolitis

9914221

9914223 Medical-Respiratory Distress-Croup 9914225 Medical-Stimulant Poisoning/Overdose

Data Element Comment

Protocols are grouped into Airway, Environmental, Exposure, General, Injury, Medical, and OB/GYN.

There is a new data element eProtocols.02 to indicate whether the protocol is Adult, Pediatric, or General (both).

State and local entities can add additional protocols to the list but the additional protocols must map to these uniform codes. The protocol code list should be derived from dConfiguration.05 and/or dConfiguration.10

Associated Validation Rules

Rule ID Le	evel	Message
nemSch_e001 <mark>Er</mark>		When Protocols Used is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 Er		When Protocols Used has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.