

## 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    Response    STEMI    Stroke    Trauma

## Attributes

**NOT Values (NV)**

7701001 - Not Applicable

7701003 - Not Recorded

## Code List

**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  
 9914039    Exposure-Carbon Monoxide/Smoke Inhalation  
 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

9914085	Injury-Burns-Thermal
9914087	Injury-Cardiac Arrest
9914089	Injury-Crush Syndrome
9914091	Injury-Diving Emergencies
9914093	Injury-Drowning/Near Drowning
9914095	Injury-Electrical Injuries
9914097	Injury-Extremity
9914099	Injury-Eye
9914101	Injury-Head
9914103	Injury-Impaled Object
9914105	Injury-Multisystem
9914107	Injury-Spinal Cord
9914109	Medical-Abdominal Pain
9914111	Medical-Allergic Reaction/Anaphylaxis
9914113	Medical-Altered Mental Status
9914115	Medical-Bradycardia
9914117	Medical-Cardiac Chest Pain
9914119	Medical-Diarrhea
9914121	Medical-Hyperglycemia
9914123	Medical-Hypertension
9914125	Medical-Hypoglycemia/Diabetic Emergency
9914127	Medical-Hypotension/Shock (Non-Trauma)
9914129	Medical-Influenza-Like Illness/ Upper Respiratory Infection
9914131	Medical-Nausea/Vomiting
9914133	Medical-Newborn/ Neonatal Resuscitation
9914135	Medical-Overdose/Poisoning/Toxic Ingestion
9914137	Medical-Pulmonary Edema/CHF
9914139	Medical-Respiratory Distress/Asthma/COPD/Croup/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
9914151	Medical-Ventricular Tachycardia (With Pulse)
9914153	Not Done
9914155	OB/GYN-Childbirth/Labor/Delivery
9914157	OB/GYN-Eclampsia
9914159	OB/GYN-Gynecologic Emergencies
9914161	OB/GYN-Pregnancy Related Emergencies
9914163	OB/GYN-Post-partum Hemorrhage
9914165	Other

<b>Data Element Comment</b>
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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