

RULES FOR EMERGENCY MEDICAL SERVICES

Paramedic Equipment Requirements

Soft Supplies and Other Equipment

<p>4X4 Pads ABD Pads Trauma Dressing Isolation Kits Roller Gauze Triangular Bandages OB Kit w/Blub Syringe Sterile Saline Betadine Shears Stethoscope Hemostat Scalpel Blood Pressure Cuffs Large Adult Adult Child Infant Alcohol Prep Pads</p>	<p>Band Aids Antiseptic Hand Cleaner Exam Gloves (various sizes) Emesis Basin/Bag Commercial Tourniquet Linens Tape Occlusive Dressing Thermometer Sharps Container Glucometer w/strips Time Critical Bands (Trauma/Stroke) Triage Tag/Tape Protocols Biohazard Bags N95 Respirator Pediatric Dosage Guide (Pedi-Wheel, Tape) Disinfectant Solution</p>
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Airway, Oxygen, and Suction

<p>Main O2 Portable O2 OPA set NPA set Lubricating Jelly Nasal Cannula – Adult Nasal Cannula – Pediatric NRB – Adult NRB – Pediatric NRB – Infant BVM – Adult BVM – Pediatric BVM – Infant Nebulizer Kit Suction – On-Board Suction – Portable Suction Tubing Rigid Suction Tip</p>	<p>Suction Catheters 8fr. or 10fr. 12fr. 14fr. or 18fr. Magill Forceps – Adult Magill Forceps – Pediatric ETCO2 Detector Cric Kit or 10/12ga Needle Laryngoscope Handle – Adult Laryngoscope Handle – Pediatric Laryngoscope Blades (1-4 or 0-3) ET Tubes 2.5mm – 7.5mm ET Tube Holder – Adult ET Tube Holder – Pediatric Stylette – Adult Stylette - Pediatric Secondary Advanced Airway – Adult Secondary Advanced Airway – Pediatric</p>
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Monitor

<p>Cardiac Monitor Cardiac Monitor Cables 4 Lead 12 Lead Defibrillator Pacer ECG Paper</p>	<p>Defibrillator Pads/Paddles – Adult Defibrillator Pads/Paddles – Pediatric Electrodes – Adult Electrodes – Pediatric Pulse Oximetry – Adult Pulse Oximetry – Pediatric</p>
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RULES FOR EMERGENCY MEDICAL SERVICES

IV Supplies		
Micro Drip set Adjustable Drip set (this can replace micro and macro sets) IV Start sets/tourniquet IV Catheters 14-24 gauge Syringes 1cc-60cc Needles 18-25 gauge 10-, 12-, or 14-gauge catheter (3.25 inches in length) or a commercial chest decompression needle	Macro Drip set IO Access Device IO Needle – Adult IO Needle - Pediatric	
Medications		
<u>**All medications must adhere to the current AHA ACLS Guidelines**</u>		
Atropine Adenosine Antiarrhythmic (Bolus and Infusion) Antiemetic Aspirin IV Dextrose Pressor Epinephrine 1:10,000 Epinephrine 1:1,000 Crystalloid Solution	H1 Antagonist Inhaled Beta Agonist Magnesium Sulfate Narcotic Antagonist Nitroglycerin (Drip/Oral/Transdermal) Sodium Bicarbonate Narcotic Analgesic Benzodiazepine	
<u>**Additional controlled substances and medications may be allowed at the medical director's discretion**</u>		
Mechanical and Transport		
Fire Extinguisher Haz-Mat Reference Guide Reflective Safety Wear Flashlight KED Pediatric Restraint System Spine Board w/straps Window Punch	Traction Splint Various Adjustable Splints Elevating Stretcher Folding Stretcher, Scoop Stretcher, or Stair Chair Cervical Collars – Adult Cervical Collars – Pediatric	
Radio Frequencies		
Enroute to Scene: 155.235 MHz	At Scene: 155.280 MHz	Depart Scene: 155.340 MHz
<u>Services must have all equipment and medications listed as a part of the service's written protocols and must not exceed the EMSP's scope of practice.</u>		

RULES FOR EMERGENCY MEDICAL SERVICES

Advanced EMT Equipment Requirements

Soft Supplies and Other Equipment

<p>4X4 Pads ABD Pads Trauma Dressing Isolation Kits Roller Gauze Triangular Bandages OB Kit w/Blub Syringe Sterile Saline Betadine Shears Stethoscope Hemostat Scalpel Blood Pressure Cuffs Large Adult Adult Child Infant Alcohol Prep Pads</p>	<p>Band Aids Antiseptic Hand Cleaner Exam Gloves (various sizes) Emesis Basin/Bag Commercial Tourniquet Linens Tape Occlusive Dressing Thermometer Sharps Container Glucometer w/strips Time Critical Bands (Trauma/Stroke) Triage Tag/Tape Protocols Biohazard Bags N95 Respirator Pediatric Dosage Guide (Pedi-Wheel, Tape) Disinfectant Solution</p>
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Airway, Oxygen, and Suction

<p>Main O2 Portable O2 OPA set NPA set Lubricating Jelly Nasal Cannula – Adult Nasal Cannula – Pediatric Suction – On-Board Suction – Portable Suction-Tubing Rigid Suction Tip Suction Catheters 8fr. or 10fr. 12fr. 14fr. or 18fr.</p>	<p>NRB – Adult NRB – Pediatric NRB – Infant BVM – Adult BVM – Pediatric BVM – Infant Nebulizer Kit Magill Forceps – Adult Magill Forceps – Pediatric Secondary Advanced Airway – Adult Secondary Advanced Airway – Pediatric</p>
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Monitor

<p>Cardiac Monitor Cardiac Monitor Cables 4 Lead Defibrillator Pads/Paddles – Adult Defibrillator Pads/Paddles – Pediatric</p>	<p>Electrodes – Adult Electrodes – Pediatric Pulse Oximetry – Adult Pulse Oximetry – Pediatric</p>
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RULES FOR EMERGENCY MEDICAL SERVICES

IV Supplies		
Micro Drip set Adjustable Drip set (this can replace micro and macro sets) IV Start sets/tourniquet IV Catheters 14-24 gauge Syringes 1cc-60cc Needles 18-25 gauge	Macro Drip set IO Access Device IO Needle – Adult IO Needle - Pediatric	
Medications		
Aspirin IV Dextrose Epinephrine (Auto-Injector or 1:1,000) Narcotic Antagonist	Nitroglycerin Inhaled Beta Antagonist Crystalloid Solution	
<u>** Additional medications may be allowed at the medical director's discretion**</u>		
Mechanical and Transport		
Fire Extinguisher Haz-Mat Reference Guide Reflective Safety Wear Flashlight KED Pediatric Restraint System Spine Board w/straps Window Punch	Traction Splint Various Adjustable Splints Elevating Stretcher Folding Stretcher, Scoop Stretcher, or Stair Chair Cervical Collars – Adult Cervical Collars – Pediatric	
Radio Frequencies		
Enroute to Scene: 155.235 MHz	At Scene: 155.280 MHz	Depart Scene: 155.340 MHz
<u>Services must have all equipment and medications listed as a part of the service's written protocols and must not exceed the EMSP's scope of practice.</u>		

RULES FOR EMERGENCY MEDICAL SERVICES

EMT Equipment Requirements (EMT, EMT-Volunteer, and Special Purpose)

Soft Supplies and Other Equipment

4X4 Pads ABD Pads Trauma Dressing Isolation Kits Roller Gauze Triangular Bandages OB Kit w/Blub Syringe Sterile Saline Betadine Shears Stethoscope Hemostat Scalpel Blood Pressure Cuffs Large Adult Adult Child Infant	Alcohol Prep Pads Antiseptic Hand Cleaner Exam Gloves (various sizes) Emesis Basin/Bag Commercial Tourniquet Linens Tape Occlusive Dressing Thermometer Sharps Container Band aids Time Critical Bands (Trauma/Stroke) Triage Tag/Tape Protocols Biohazard Bags N95 Respirator Pediatric Dosage Guide (Pedi-Wheel, Tape) Disinfectant Solution
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Airway, Oxygen, and Suction

Main O2 Portable O2 OPA set NPA set Lubricating Jelly Nasal Cannula – Adult Nasal Cannula – Pediatric NRB – Adult NRB – Pediatric NRB – Infant BVM – Adult	BVM – Pediatric BVM – Infant Magill Forceps – Adult Magill Forceps – Pediatric Suction – On-Board Suction – Portable Suction-Tubing Rigid Suction Tip Suction Catheters 8fr. or 10fr. 12fr. 14fr. or 18fr.
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Monitor

AED	Defibrillator Pads/Paddles – Adult Defibrillator Pads/Paddles – Pediatric
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Mechanical and Transport

Window Punch Fire Extinguisher Haz-Mat Reference Guide Flashlight Traction Splint Various Adjustable Splints Elevating Stretcher	Reflective Safety Wear KED Pediatric Restraint System Spine Board w/straps Folding Stretcher, Scoop Stretcher, or Stair Chair Cervical Collars – Adult Cervical Collars – Pediatric
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RULES FOR EMERGENCY MEDICAL SERVICES

Optional Equipment and Medication		
CPAP Nebulizer Pulse Oximetry Pulse Oximetry Probes – Adult Pulse Oximetry Probes – Pediatric		Glucometer w/strips Narcotic Antagonist Aspirin Oral Glucose Epinephrine Auto Injector Inhaled Beta Antagonist
Radio Frequencies		
Enroute to Scene: 155.235 MHz	At Scene: 155.280 MHz	Depart Scene: 155.340 MHz
<u>Services must have all equipment and medications listed as a part of the service's written protocols and must not exceed the EMSP's scope of practice.</u>		

RULES FOR EMERGENCY MEDICAL SERVICES

Advanced Response Equipment Requirements

Soft Supplies and Other Equipment

<p>4X4 Pads ABD Pads Trauma Dressing Isolation Kits Roller Gauze Triangular Bandages OB Kit w/Blub Syringe Sterile Saline Betadine Shears Stethoscope Hemostat Scalpel Blood Pressure Cuffs Large Adult Adult Child Infant Alcohol Prep Pads</p>	<p>Band Aids Antiseptic Hand Cleaner Exam Gloves (various sizes) Emesis Basin/Bag Commercial Tourniquet Linens Tape Occlusive Dressing Thermometer Sharps Container Glucometer w/strips Time Critical Bands (Trauma/Stroke) Triage Tag/Tape Protocols Biohazard Bags N95 Respirator Pediatric Dosage Guide (Pedi-Wheel, Tape) Disinfectant Solution</p>
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Airway, Oxygen, and Suction

<p>Portable O2 OPA set NPA set Lubricating Jelly Nasal Cannula – Adult Nasal Cannula – Pediatric NRB – Adult NRB – Pediatric NRB – Infant BVM – Adult BVM – Pediatric BVM – Infant Nebulizer Kit Magill Forceps – Adult Magill Forceps – Pediatric ETCO2 Detector Cric Kit or 10/12ga Needle</p>	<p>Laryngoscope Handle – Adult Laryngoscope Handle – Pediatric Laryngoscope Blades (1-4 or 0-3) ET Tubes 2.5mm – 7.5mm ET Tube Holder – Adult ET Tube Holder – Pediatric Stylette – Adult Stylette – Pediatric Secondary Advanced Airway – Adult Secondary Advanced Airway – Pediatric Suction – Portable Suction-Tubing Rigid Suction Tip Suction Catheters 8fr. or 10fr. 12fr. 14fr. or 18fr.</p>
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Monitor

<p>Cardiac Monitor Cardiac Monitor Cables 4 Lead 12 Lead Defibrillator Defibrillator Pads/Paddles – Adult Defibrillator Pads/Paddles – Pediatric</p>	<p>Electrodes – Adult Electrodes – Pediatric Pulse Oximetry – Adult Pulse Oximetry – Pediatric ECG Paper</p>
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RULES FOR EMERGENCY MEDICAL SERVICES

IV Supplies		
Micro Drip set Adjustable Drip set (this can replace micro and macro sets) IV Start sets/tourniquet IV Catheters 14-24 gauge Syringes 1cc-60cc Needles 18-25 gauge 10-, 12-, or 14-gauge catheter (3.25 inches in length) or a commercial chest decompression needle	Macro Drip set IO Access Device IO Needle – Adult IO Needle - Pediatric	
Medications		
<u>**All medications must adhere to the current AHA ACLS Guidelines**</u>		
Atropine Adenosine Antiarrhythmic (Bolus and Infusion) Antiemetic Aspirin IV Dextrose Pressor Epinephrine 1:10,000 Crystalloid Solution	Epinephrine 1:1,000 H1 Antagonist Inhaled Beta Agonist Magnesium Sulfate Narcotic Antagonist Nitroglycerin (Drip/Oral/Transdermal) Sodium Bicarbonate Narcotic Analgesic	
<u>**Additional controlled substances and medications may be allowed at the medical director's discretion**</u>		
Mechanical and Transport		
Fire Extinguisher Haz-Mat Reference Guide Reflective Safety Wear Flashlight KED Window Punch	Pediatric Restraint System Spine Board w/straps Traction Splint Various Adjustable Splints Cervical Collars – Adult Cervical Collars – Pediatric	
Radio Frequencies		
Enroute to Scene: 155.235 MHz	At Scene: 155.280 MHz	Depart Scene: 155.340 MHz
<u>Services must have all equipment and medications listed as a part of the service's written protocols and must not exceed the EMSP's scope of practice.</u>		

RULES FOR EMERGENCY MEDICAL SERVICES

Air Ambulance - Rotor Wing Equipment Requirements

Soft Supplies and Other Equipment

<p>4X4 Pads ABD Pads Trauma Dressing Isolation Kits Roller Gauze Triangular Bandages OB Kit w/Blub Syringe Sterile Saline Betadine Shears Stethoscope Hemostat Scalpel Blood Pressure Cuffs Large Adult Adult Child Infant Alcohol Prep Pads</p>	<p>Band Aids Antiseptic Hand Cleaner Exam Gloves (various sizes) Emesis Basin/Bag Commercial Tourniquet Linens Tape Occlusive Dressing Thermometer Sharps Container Glucometer w/strips Time Critical Bands (Trauma/Stroke) Triage Tag/Tape Protocols Biohazard Bags N95 Respirator Pediatric Dosage Guide (Pedi-Wheel, Tape) Disinfectant Solution Survival Kit</p>
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Airway, Oxygen, and Suction

<p>Main O2 Portable O2 OPA set NPA set Lubricating Jelly Nasal Cannula – Adult Nasal Cannula – Pediatric NRB – Adult NRB – Pediatric NRB – Infant BVM – Adult BVM – Pediatric BVM – Infant Nebulizer Kit Suction – On-Board Suction – Portable Suction Tubing Rigid Suction Tip</p>	<p>Suction Catheters 8fr. or 10fr. 12fr. 14fr. or 18fr. Magill Forceps – Adult Magill Forceps – Pediatric ETCO2 Detector Cric Kit or 10/12ga Needle Laryngoscope Handle – Adult Laryngoscope Handle – Pediatric Laryngoscope Blades (1-4 or 0-3) ET Tubes 2.5mm – 7.5mm ET Tube Holder – Adult ET Tube Holder – Pediatric Stylette – Adult Stylette - Pediatric Secondary Advanced Airway – Adult Secondary Advanced Airway – Pediatric</p>
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Monitor

<p>Cardiac Monitor Cardiac Monitor Cables 4 Lead 12 Lead Defibrillator Pacer ECG Paper</p>	<p>Defibrillator Pads/Paddles – Adult Defibrillator Pads/Paddles – Pediatric Electrodes – Adult Electrodes – Pediatric Pulse Oximetry – Adult Pulse Oximetry – Pediatric</p>
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RULES FOR EMERGENCY MEDICAL SERVICES

IV Supplies		
Micro Drip set Adjustable Drip set (this can replace micro and macro sets) IV Start sets/tourniquet IV Catheters 14-24 gauge Syringes 1cc-60cc Needles 18-25 gauge 10-, 12-, or 14-gauge catheter (3.25 inches in length) or a commercial chest decompression needle	Macro Drip set IO Access Device IO Needle – Adult IO Needle - Pediatric	
Medications		
<u>**All medications must adhere to the current AHA ACLS Guidelines**</u>		
Atropine Adenosine Antiarrhythmic (Bolus and Infusion) Antiemetic Aspirin IV Dextrose Pressor Epinephrine 1:10,000 Epinephrine 1:1,000 Crystalloid Solution	H1 Antagonist Inhaled Beta Agonist Magnesium Sulfate Narcotic Antagonist Nitroglycerin (Drip/Oral/Transdermal) Sodium Bicarbonate Narcotic Analgesic Benzodiazepine	
<u>**Additional controlled substances and medications may be allowed at the medical director's discretion**</u>		
Mechanical and Transport		
Fire Extinguisher Haz-Mat Reference Guide Reflective Safety Wear Flashlight KED Window Punch Helmet	Pediatric Restraint System Traction Splint Various Adjustable Splints FAA Approved Stretcher Cervical Collars – Adult Cervical Collars – Pediatric	
Radio Frequencies		
Enroute to Scene: 155.235 MHz	At Scene: 155.280 MHz	Depart Scene: 155.340 MHz
<u>Services must have all equipment and medications listed as a part of the service's written protocols and must not exceed the EMSP's scope of practice.</u>		

RULES FOR EMERGENCY MEDICAL SERVICES

Air Ambulance - Fixed Wing Equipment Requirements

Soft Supplies and Other Equipment

<p>4X4 Pads ABD Pads Trauma Dressing Isolation Kits Roller Gauze Triangular Bandages OB Kit w/Blub Syringe Sterile Saline Betadine Shears Stethoscope Hemostat Scalpel Blood Pressure Cuffs Large Adult Adult Child Infant Alcohol Prep Pads</p>	<p>Band Aids Antiseptic Hand Cleaner Exam Gloves (various sizes) Emesis Basin/Bag Survival Kit Linens Tape Occlusive Dressing Thermometer Sharps Container Glucometer w/strips Time Critical Bands (Trauma/Stroke) Triage Tag/Tape Protocols Biohazard Bags N95 Respirator Pediatric Dosage Guide (Pedi-Wheel, Tape) Disinfectant Solution</p>
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Airway, Oxygen, and Suction

<p>Portable O2 OPA set NPA set Lubricating Jelly Nasal Cannula – Adult Nasal Cannula – Pediatric NRB – Adult NRB – Pediatric NRB – Infant BVM – Adult BVM – Pediatric BVM – Infant Nebulizer Kit Magill Forceps – Adult Magill Forceps – Pediatric ETCO2 Detector Cric Kit or 10/12ga Needle Laryngoscope Handle – Adult</p>	<p>Laryngoscope Handle – Pediatric Laryngoscope Blades (1-4 or 0-3) ET Tubes 2.5mm – 7.5mm ET Tube Holder – Adult ET Tube Holder – Pediatric Stylette – Adult Stylette - Pediatric Secondary Advanced Airway – Adult Secondary Advanced Airway – Pediatric Suction – Portable Suction Tubing Rigid Suction Tip Suction Catheters 8fr. or 10fr. 12fr. 14fr. or 18fr.</p>
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Monitor

<p>Cardiac Monitor Cardiac Monitor Cables 4 Lead 12 Lead Defibrillator Pulse Oximetry – Adult ECG Paper</p>	<p>Pacer Defibrillator Pads/Paddles – Adult Defibrillator Pads/Paddles – Pediatric Electrodes – Adult Electrodes – Pediatric Pulse Oximetry – Pediatric</p>
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RULES FOR EMERGENCY MEDICAL SERVICES

IV Supplies		
Micro Drip set Adjustable Drip set (this can replace micro and macro sets) IV Start sets/tourniquet IV Catheters 14-24 gauge Syringes 1cc-60cc Needles 18-25 gauge 10-, 12-, or 14-gauge catheter (3.25 inches in length) or a commercial chest decompression needle	Macro Drip set IO Access Device IO Needle – Adult IO Needle - Pediatric	
Medications		
<u>**All medications must adhere to the current AHA ACLS Guidelines**</u>		
Atropine Adenosine Antiarrhythmic (Bolus and Infusion) Antiemetic Aspirin IV Dextrose Pressor Crystalloid Solution Narcotic Analgesic	Epinephrine 1:10,000 Epinephrine 1:1,000 H1 Antagonist Inhaled Beta Agonist Magnesium Sulfate Narcotic Antagonist Nitroglycerin (Drip/Oral/Transdermal) Sodium Bicarbonate	
<u>**Additional controlled substances and medications may be allowed at the medical director's discretion**</u>		
Mechanical and Transport		
Fire Extinguisher Haz-Mat Reference Guide FAA Approved Stretcher	Reflective Safety Wear Flashlight	
Radio Frequencies		
Enroute to Scene: 155.235 MHz	At Scene: 155.280 MHz	Depart Scene: 155.340 MHz
<u>Services must have all equipment and medications listed as a part of the service's written protocols and must not exceed the EMSP's scope of practice.</u>		

RULES FOR EMERGENCY MEDICAL SERVICES

Field Triage Decision Scheme: The Arkansas Trauma Triage Protocol

National Guideline for the Field Triage of Injured Patients

Arkansas Trauma Triage

MAJOR CRITERIA

High Risk for Serious Injury

Injury Patterns	Mental Status & Vital Signs																				
<ul style="list-style-type: none"> • Penetrating injuries to head, neck, torso, and proximal extremities • Skull deformity, suspected skull fracture • Suspected spinal injury with new motor or sensory loss. • Chest wall instability, deformity, or suspected flail chest • Suspected pelvic fracture. • Suspected fracture of two or more proximal long bones • Crushed, degloved, mangled, or pulseless extremity. • Amputation proximal to wrist or ankle • Active bleeding requiring a tourniquet or wound packing with continuous pressure. 	<p>All Patients</p> <ul style="list-style-type: none"> • Unable to follow commands (motor GCS < 6) • RR < 10 or > 29 breaths/min • Respiratory distress or need for respiratory support. • Room-air pulse oximetry < 90% <p>Age 0–9 years</p> <ul style="list-style-type: none"> • SBP < 70mm Hg + (2 x age in years) <p>Age 10–64 years</p> <ul style="list-style-type: none"> • SBP < 90 mmHg • HR > SBP (+ Shock Index) <p>Age ≥ 65 years</p> <ul style="list-style-type: none"> • SBP < 110 mmHg • HR > SBP (+ Shock Index) <table border="1" style="float: right; margin-top: 20px;"> <tbody> <tr><td>9 y/o</td><td>88</td></tr> <tr><td>8 y/o</td><td>86</td></tr> <tr><td>7 y/o</td><td>84</td></tr> <tr><td>6 y/o</td><td>82</td></tr> <tr><td>5 y/o</td><td>80</td></tr> <tr><td>4 y/o</td><td>78</td></tr> <tr><td>3 y/o</td><td>76</td></tr> <tr><td>2 y/o</td><td>74</td></tr> <tr><td>1 y/o</td><td>72</td></tr> <tr><td><1</td><td>70</td></tr> </tbody> </table>	9 y/o	88	8 y/o	86	7 y/o	84	6 y/o	82	5 y/o	80	4 y/o	78	3 y/o	76	2 y/o	74	1 y/o	72	<1	70
9 y/o	88																				
8 y/o	86																				
7 y/o	84																				
6 y/o	82																				
5 y/o	80																				
4 y/o	78																				
3 y/o	76																				
2 y/o	74																				
1 y/o	72																				
<1	70																				

Patients meeting any one of the above MAJOR/RED criteria should be transported to the highest-level trauma center available within the geographic constraints of the regional trauma system.

MODERATE CRITERIA

Moderate Risk for Serious Injury

Mechanism of Injury	EMS Judgment
<ul style="list-style-type: none"> • High-Risk Auto Crash <ul style="list-style-type: none"> – Partial or complete ejection – Significant intrusion (including roof) <ul style="list-style-type: none"> • >12 inches occupant site OR • >18 inches any site OR • Need for extrication for entrapped patient. – Death in passenger compartment – Child (age 0–9 years) unrestrained or in unsecured child safety seat • Rider separated from transport vehicle with significant impact (e.g., motorcycle, ATV, horse, etc.) • Pedestrian/bicycle rider thrown, run over, or with significant impact. • Fall from height > 10 feet (all ages) 	<p>Consider risk factors, including:</p> <ul style="list-style-type: none"> • Low-level falls in young children (age ≤ 5 years) or older adults (age ≥ 65 years) with significant head impact or high velocity or high impact event. • Anticoagulant / antiplatelet use • Suspicion of child abuse • Special, high-resource healthcare needs • Pregnancy > 20 weeks • Burns in conjunction with trauma. • Children should be triaged preferentially to pediatric capable centers. <p>If concerned, take to a designated trauma center.</p>

Patients meeting any one of the MODERATE / YELLOW CRITERIA WHO DO NOT MEET MAJOR / RED CRITERIA should be preferentially transported to a trauma center, as available within the geographic constraints of the regional trauma system (need not be the highest-level trauma center) (v3: September 1, 2023)