

PREHOSPITAL TRANSPORT PROVIDER SKILLS

GENERAL SKILLS	EMT-B	EMT-I	Q-EMT-I	EMT-P
Administer Oxygen	X	X	X	X
Apply MAST Trousers	X	X	X	X
Assist in Childbirth	X	X	X	X
Automatic Transport Ventilators		X	X	X
Cardiac Monitoring			X	X
Chest Tube Monitoring	Not an approved skill for any EMT-B, I, or P – Requires RN Transport			
Control Hemorrhage	X	X	X	X
CPAP (Refer to DHS Substantive Policy Statement)				X
Cricothyrotomy		X	X	X
Defibrillation - Manual			X	X
Defibrillation - Semiautomatic	X	X	X	X
Endotracheal Intubation Combitube Insertion	Specialized Training	X	X	X
Finger Stick Blood Glucose	X	X	X	X
Foley Catheter Insertion				X
Foley Catheter	X	X	X	X
Gastric Suction		X	X	X
Gastrostomy Tube	X	X	X	X
Initiate I/O infusion		X	X	X
Needle Thoracostomy		X	X	X
Perform CPR	X	X	X	X
Pulse Oximetry Measurement and Monitoring	X	X	X	X
Rapid Sequence intubation (Refer to DHS Substantive Policy Statement)				X
Rectal Valium Administration		X	X	X
Splint Fractures	X	X	X	X
Synchronized Cardioversion			X	X
Temperature Measurement	X	X	X	X
Transcutaneous External Pacer			X	X
Wound Drainage Device	X	X	X	X
PERIPHERAL IV INFUSIONS				
Initiate Peripheral IV Access	Specialized Training	X	X	X
Monitor Peripheral IV Infusions of NS, D5W, LR, or any combination of the above, or any capped peripheral IV	Specialized Training/ Interfacility only	X	X	X
Blood Administration (monitor only)			X	X
Phlebotomy	Specialized Training	X	X	X
CENTRAL IV INFUSIONS				
Initiate Central IV Therapy (IJ, Subclavian)				X
Transport Capped Central IV's	Interfacility Only	X	X	X
Monitor Central IV Infusions of NS, LR, or D5W				X
Access existing capped central lines				Medical Director Approval only
INTERFACILITY IV INFUSIONS & MEDICATIONS				
Refer to current DHS Interfacility Medication list and Pump requirements www.azdhs.gov/bems				
PERMANENT INDWELLING INFUSION PUMPS (MSO4, INSULIN) Can be transported by all Provider levels in the <i>stable</i> patient, as long as the patient or caregiver is in charge of the pump	X	X	X	X
ELECTROLYTE ADDITIVES AND CRYSTALLOID – Transferring facility should evaluate the ordered solutions and additives prior to transfer of care POTASSIUM added to IV Solution- more than 10 meq/L requires a pump. Greater than 40 meq/L requires RN transport.	Interfacility only	X	X	X
SPECIALIZED TRAINING				
Refer to SAEMS Scope of Practice Protocol and www.azdhs.gov/bems				