



10-0201A - Interfacility Transfer

IV Fluids/Medications	BLS (Basic Scope)	BLS (LOSOP)	AEMT	AEMT-OS (Old EMT-II)	ALS (Basic Scope)	ALS (LOSOP)	CCT	Air
IV Pump	No				Yes		Yes	Yes
Titration of IV Infusion to Effect	No				Yes		Yes	Yes
NaCl 0.9%	Yes, monitor				Yes		Yes	Yes
NaCl 0.45%	Yes, monitor				Yes		Yes	Yes
NaCl 0.225%	Yes, monitor				Yes		Yes	Yes
Lactated Ringers	Yes, monitor				Yes		Yes	Yes
D5W/IV (no meds)	Yes, monitor				Yes		Yes	Yes
D10W/IV (no meds)	Yes, monitor				Yes		Yes	Yes
D5/0.9% NS IV (no meds)	Yes, monitor				Yes		Yes	Yes
D5/0.45% NS IV (no meds)	Yes, monitor				Yes		Yes	Yes
D5/0.2% NS IV (no meds)	Yes, monitor				Yes		Yes	Yes
Acetaminophen Orally	Yes, additional training (EMT-Expanded)				Yes, additional training (EMT-Expanded)		Yes	Yes
Acetaminophen IV	No				No	Yes, additional training	Yes	Yes
Ketamine IV for analgesia only	No				No	Yes, additional training		
Ketorolac (Toradol) IM, IV,IN	No				No	Yes, additional training		
Antibiotics, monitoring	No				No	Yes	Yes	Yes

IV Fluids/Medications	BLS (Basic Scope)	BLS (LOSOP)	AEMT	AEMT-OS (Old EMT-II)	ALS (Basic Scope)	ALS (LOSOP)	CCT	Air
ACLS Medications	No				Yes, includes infusion/gtt, requires an infusion pump. May use buretrol or volutrol instead.		Yes	Yes
Amiodarone, bolus and infusion					Yes, includes infusion/gtt, requires an infusion pump. May use buretrol or volutrol instead.			
ASA Orally	Yes		Yes	Yes	Yes		Yes	Yes
Atropine IM	No	No	No	Yes	Yes		Yes	Yes
Atropine IV	No	No	No	Yes	Yes		Yes	Yes
Beta 2 Agonists	No	No	Yes	Yes	Yes		Yes	Yes
Blood/Blood Products monitoring not starting	No				No	Yes	Yes	Yes
Diphenhydramine Orally	Yes, additional training				Yes, additional training		Yes	Yes
Dopamine	No				Yes, includes infusion/gtt, requires an infusion pump. May use buretrol or volutrol instead.		Yes	Yes
Epinephrine	No		No	Yes	Yes		Yes	Yes
Epinephrine Push Dose Pressor	No		No	No	Yes, additional training		Yes	Yes
Fentanyl	No		No	No	Yes		Yes	Yes
Furosemide	No		No	No	No		Yes	Yes
Glucagon IM	No		Yes	Yes	Yes		Yes	Yes

IV Fluids/Medications	BLS (Basic Scope)	BLS (LOSOP)	AEMT	AEMT-OS (Old EMT-II)	ALS (Basic Scope)	ALS (LOSOP)	CCT	Air
Heparin Infusion concentration not to exceed 100 units/ml. Rate may not exceed 1600 units/hr	No		No	No	No	Yes	Yes	Yes
Ibuprofen Orally	Yes, additional training.EMT-Expanded				Yes, additional training.EMT-Expanded		Yes	Yes
Isoproterenol	No				No		Yes	Yes
KCL of equal to or less than 40 mEq/1000ml	No				No	Yes	Yes	Yes
Morphine Sulfate	No		No	Yes	Yes		Yes	Yes
Narcan IV	No		Yes	Yes	Yes		Yes	Yes
Nitroglycerin Infusion may not exceed 50 mcg/min.	No				No	Yes	Yes	Yes
Nitroglycerin Sublingual	No		Yes	Yes	Yes			
Nutritional IV (TPN)	No				No	No Currently	Yes	Yes
Lidocaine, bolus and infusion	No		No	Yes	Yes, includes infusion/gtt, requires an infusion pump.May use buretrol or volutrol instead.		Yes	Yes
Pralidoxime Chloride IM	No	Not currently	Not currently	Not currently	Yes		Yes	Yes
Sodium Bicarbonate	No		No	Yes	Yes		Yes	Yes
Any Medications with SOP	No				No		Yes	Yes
IV Access Lines	BLS (Basic Scope)	BLS (LOSOP)	AEMT	AEMT-OS (Old EMT-II)	ALS (Basic Scope)	ALS (LOSOP)	CCT	Air
Arterial lines to keep intact	No				No		Yes	Yes
Arterial Venous Sheaths	No				No		Yes	Yes
Broviac/Hickman Catheters	Yes, monitor				Yes		Yes	Yes

IV Access Lines	BLS (Basic Scope)	BLS (LOSOP)	AEMT	AEMT-OS (Old EMT-II)	ALS (Basic Scope)	ALS (LOSOP)	CCT	Air
Central Line	Yes monitor (only if capped off)				Yes		Yes	Yes
Central Venous Line Access (Long Term)	Yes, monitor				Yes		Yes	Yes
CVP or Central Venous Pressure Lines	Yes, monitor				Yes		Yes	Yes
Dialysis Shunts with Complications	No				No		Yes	Yes
Heplock/Saline Lock	Yes, monitor				Yes		Yes	Yes
Intraosseous	Yes, monitor				Yes		Yes	Yes
IV Access in Dialysis Shunts	No				No		Yes	Yes
PICC Lines	Yes, monitor				Yes		Yes	Yes
Porta-Caths	Yes, monitor				Yes		Yes	Yes
Pulm. Artery Lines (Swann Ganz Cath.) Monitored	No				No		Yes	Yes
Pulm. Artery Lines to keep open	No				No		Yes	Yes

Tubes	BLS (Basic Scope)	BLS (LOSOP)	AEMT	AEMT-OS (Old EMT-II)	ALS (Basic Scope)	ALS (LOSOP)	CCT	Air
Abdominal Tube (G-tube, J-Tube, Peg, JP, etc.)	Yes, monitor				Yes		Yes	Yes
Chest Tube to Suction	No				No		Yes	Yes
Chest Tube to Water Seal	No				Yes		Yes	Yes
Foley Catheters	Yes, monitor				Yes		Yes	Yes
Nasogastric Tube (Clamped)	Yes, monitor				Yes		Yes	Yes
Nasogastric Tube (Suction Required)	No				Yes		Yes	Yes
Orogastric Tube (Clamped)	No				Yes		Yes	Yes
Orogastric Tube (Suction Required)	No				Yes		Yes	Yes

Monitoring	BLS (Basic Scope)	BLS (LOSOP)	AEMT	AEMT-OS (Old EMT-II)	ALS (Basic Scope)	ALS (LOSOP)	CCT	Air
Bi-PAP (Bi Level) Ventilation	No				Yes		Yes	Yes
CPAP (Continuous)	Yes				Yes		Yes	Yes

Monitoring	BLS (Basic Scope)	BLS (LOSOP)	AEMT	AEMT-OS (Old EMT-II)	ALS (Basic Scope)	ALS (LOSOP)	CCT	Air
Capnography ETCO2 Waveform **	No				Yes		Yes	Yes
Capnography ETCO2 Colormetric Device **	No	Yes			Yes			
ECG	No		No	Yes	Yes		Yes	Yes
Endotracheal Intubation, monitoring	No		No	No	Yes		Yes	Yes
Endotracheal Intubation Adult	No		No	No	Yes		Yes	Yes
Fetal Monitoring (External)	No				No		Yes	Yes
Hemodynamic Monitoring	No				No		Yes	Yes
IABP or Intra Aortic Ballon Pump	No				No		Yes	Yes
ICP or Intracranial Pressure Lines	No				No		Yes	Yes
Supraglottic Airway Devices (i-gel)	No	Yes, needs Colormetric Capnogram	Yes	Yes	No	Yes	Yes	Yes
Nasal Endotracheal Intubation	No				No		Yes	Yes
Pulse Oximetry	Yes				Yes		Yes	Yes
Tracheostomy	Yes,monitor				Yes		Yes	Yes
Ventilator	No				Yes		Yes	Yes
Ventilator Ttransport	No				Yes		Yes	Yes
Ventriculostomy	No				No		Yes	Yes
Wound Vacuum	Yes, monitor				Yes		Yes	Yes
Interventions	BLS (Basic Scope)	BLS (LOSOP)	AEMT	AEMT-OS (Old EMT-II)	ALS (Basic Scope)	ALS (LOSOP)	CCT	Air
Autoinjector Epinephrine (Adult & Pediatric)	Yes				Yes		Yes	Yes
Automatic External Defibrillator (AED)	Yes				Yes		Yes	Yes
Blood Glucose Monitoring (Capillary)	Yes				Yes		Yes	Yes
Cardioversion	No		No	Yes	Yes		Yes	Yes
Central Line Placement Femoral	No				No		Yes	Yes

Interventions	BLS (Basic Scope)	BLS (LOSOP)	AEMT	AEMT-OS (Old EMT-II)	ALS (Basic Scope)	ALS (LOSOP)	CCT	Air
Central Line Placement Subclavian	No				No		Yes	Yes
Bi-PAP (Bi Level) Ventilation	No				Yes		Yes	Yes
CPAP (Continuous)	Yes				Yes		Yes	Yes
Chest Tube Insertion	No				No		Yes	Yes
Cricothyrotomy Surgical	No				No		Yes	Yes
Cricothyrotomy QuicTrach II (Both Adult & Peds)	No				Yes, additional training		Yes	Yes
ECG 12-Lead	No				Yes		Yes	Yes
Endotracheal Intubation Peds	No				No		Yes*	Yes*
Endotracheal Intubation Adult	No				Yes*		Yes*	Yes*
Escharotomy	No				No		Yes	Yes
Intramuscular Injection Epinephrine Peds	No	Yes	Yes	Yes	Yes		Yes	Yes
Intramuscular Injection Epinephrine Adult	No	Yes	Yes, Needs EMT- OS training	Yes	Yes		Yes	Yes
Intranasal Narcan	Yes, additional training		Yes, additional training				Yes	Yes
Intraosseous Pediatric	No		Yes	Yes	Yes		Yes	Yes
Intraosseous Adult	No		No	No	Yes		Yes	Yes
Supraglottic Airway Device (Peds i-gel)	No		Yes*, with OS	Yes*, with OS	Yes*		Yes*	Yes*
Supraglottic Airway Device (Adult i-gel)	No	Yes*	Yes*	Yes*	Yes*		Yes*	Yes*

Interventions	BLS (Basic Scope)	BLS (LOSOP)	AEMT	AEMT-OS (Old EMT-II)	ALS (Basic Scope)	ALS (LOSOP)	CCT	Air
Laryngoscopy for Foreign Body (Pediatric)	No		No	No	Yes		Yes	Yes
Laryngoscopy for Foreign Body (Adult)	No		No	No	Yes		Yes	Yes
Manual Defibrillation	No		No	Yes	Yes		Yes	Yes
Nasotracheal Intubation	No				No		Yes	Yes
Needle Thoracostomy (Turler Needle)	No				Yes		Yes	Yes
Pericardiocentesis	No				No		Yes	Yes
Peripheral IV Insertion (Including EJ)	No				Yes		Yes	Yes
Rapid Sequence Intubation (RSI)	No				No		Yes	Yes
Tracheo-bronchial Suctioning Intubated Pt.	No	No	Yes	Yes	Yes		Yes	Yes*
Tracheostomy (Deep Suctioning)	No				Yes		Yes	Yes
Tracheostomy (Stoma Suctioning)	Yes				Yes		Yes	Yes

Notes

* Means that there are mandatory reporting metrics and/or form.

** For Endotracheal Intubation and all Supraglottic Devices the ETCO2 either Colormetric (EMT-OS) or waveform for paramedic.

1. For medications that require a infusion pump including but not limited to aminodarone if the pump fails then an equivalent to a buretrol (pediatrics) or volutrol needs to be used. This does not include magnesium drips. For magnesium it always need an infusion device.
2. Any infusion requires constant monitoring. Any question make base hospital contact.
3. For CCT and Air Providers, many of the procedures, medications, and interventions are only for the RN. It depends upon the certification that the Paramedic possess such as CC-P, CC-EMTP and FP-C.
4. The Unified Scope of Practice is defined elsewhere. Further, only for CAMTS certified programs.
5. For BLS and ALS Providers there are medications, procedures, and interventions that are only for those individuals that have been trained in the Local Optional Scope of Practice. For example Intranasal Narcan for BLS Providers and Blood/Blood Product Monitoring for ALS Providers.
6. For this document BLS refers to EMT and above, does not include Emergency Medical Responder (EMR).
7. AEMT & AEMT-OS (old EMT-II) can do all EMT Basic Scope / AEMT-OS (old EMT-II) can do all AEMT Scope.