



KBEMS Interfacility Transfer Standardized Order Sheet

Patient Name:
 Date of Birth:
 Date/ Time of Form Completion:
 Transferring Physician:

Crew Members				
	EMT	Advanced EMT	Paramedic	Critical Care Paramedic/ Flight Paramedic
Unit Designation <small>Note: BLS/ ALS 1/ ALS 2 is a billing designation, not a description of care</small>	BLS	ALS	ALS	Critical Care Transport Specialty Transport Aeromedical transport
Monitoring Capability	-SPO2 -Blood Pressure -Heart Rate -ETCO2 -Obtain/ Transmit 12 lead EKG (not interpret)	-SPO2 -Blood Pressure -Heart Rate -ETCO2 - -Obtain/ Transmit 12 lead EKG (not interpret)	-Cardiac Monitor/ 3 lead -Arterial line monitoring -SPO2 -Blood Pressure -Heart Rate -ETCO2 -Interpret 12 lead	-Pulmonary artery catheter -EVD/ ICP monitoring -Balloon Pump -Impella/ Cardiac Assist device
Medication Examples/ Classes	-Inhaled bronchodilator/ ipratropium -IM epi for anaphylaxis	-Parenteral pain medications -Antiemetics -Epi in Cardiac Arrest -IV fluids -IV Dextrose -Antihistamines -Benzodiazepines for seizures ONLY NOT included: -Sedatives	-Cardioactive/ ACLS drugs -Antiarrhythmics -Vasopressors -Sedatives/ benzodiazepine -Parenteral pain medication (including ketamine) -Use IV pump (if trained) -Maintain blood product infusion -Maintain any infusion started at a sending hospital if clear written and verbal instructions are provided by the sending physician	-Dobutamine -Epoprostenol -Heparin -Insulin -Anticonvulsants -Initiate blood products
Procedures	-Repositioning -Spinal precautions -Splinting -Hemorrhage control/ -Tourniquet -Monitor saline or heparin locked IV (no fluid/ medication administration) -BVM -Blind insertion Airway Device/ SGA/ Igel CPAP/ NIPPV -Upper airway suctioning	Establish IV access -Transport infusing non-medicated IV fluid -BVM -Blind insertion Airway Device/ SGA/ Igel -CPAP/ NIPPV	-Needle Chest decompression -Monitor central access -Monitor chest tube/ foley catheter/ invasive line -Laryngoscopy -Intubation -RSI (restricted) -Mechanical Ventilator (if trained) -Cricothyrotomy -Lower airway/ tracheostomy suctioning -Monitor LVAD	-Establish chest tube -Access central line/ port -Insert Foley catheter -Arterial line maintenance -Escharotomy
Typical Patient Condition	Stable patients with minimal risk of deterioration	Stable with low risk of deterioration -Simple/ focused medical needs beyond the EMT level	Stable with moderate/ high risk of deterioration -Need for cardiac rhythm monitoring -May require supplemental personnel for safe transport (such as hospital staff/ RN/ RT)	Unstable/ unable to be stabilized at sending facility -High risk for deterioration -Complex medical needs



KBEMS Interfacility Transfer Standardized Order Sheet

Patient Name:
 Date of Birth:
 Date/ Time of Form Completion:
 Transferring Physician

- Written and verbal orders and instructions are required for the transport of any medication without an established KBEMS approved EMS protocol.
- A paramedic in Kentucky may transport any medication started at a sending hospital if clear written and verbal instructions are provided by the sending provider and the paramedic is comfortable with management of the patient/ medication.
- Arranging safe transportation at an appropriate level of care during transfer is the responsibility of the transferring physician. EMS personnel are responsible for following protocols and standing orders, and must have access to online medical control for consultation during the transfer (ideally the transferring physician).
- A transferring physician may determine additional personnel (Respiratory therapist, RN, physician, etc) are necessary to accompany the patient due to medical needs. These personnel may augment, not replace, licensed EMS providers, and the care they provide is the responsibility of their employer. An EMS service may determine whether or not it can safely carry these additional personnel, who are considered passengers; if the service declines, it is the responsibility of the transferring physician to arrange other transport (alternative agency, etc).

Check this box to follow local protocols/ existing orders only

Note: Infusions, ventilator order, and blood products require an order below

Non-Protocol Orders		
	Dose/ Rate/ Route	Titration
Medication Infusions		
IV Fluid		
Ventilator Settings		
Other Medications		
Blood Products		
Other Orders		
Monitoring		

Ordering Physician Signature/ Date/ Time