CLASSIFICATION (I, II, or IV)______ BLS CHECKLIST

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gency Name	License #	VEHICLE PERMIT #	
'IN (Last 4)	Unit #	Date	



AMBULANCE OPERATIONS
Provider's incorporated name permanently affixed on both sides of the exterior surface of the vehicle
Vehicle shall be maintained in good operating condition and in full repair as recognized by the average lay person who is not an automotive mechanic.
Designed to provide for the medical care or transportation of patients.
All equipment weighing three (3) pounds or more shall be stowed or secured in an enclosure, bracket, mount, or other appropriate securing device.
A tire shall not display exposed tire cord or have tread depth less than 2/32 on back tires and 4/32 on front tires if measured in any two (2) adjacent grooves at three (3) locations spaced equally around the tire.
Vehicle shall be affixed with an official KBEMS decal stating the month and year of inspection.
The air-conditioning system shall minimally deliver a temperature of sixty-five (65) degrees Fahrenheit or less in warm weather conditions
The heating system shall minimally deliver a temperature of eighty-five (85) degrees Fahrenheit or more cool weather conditions
Patient care area lighting shall be fully functional
All linen used for patient care including sheets, blankets, pillowcases, pillows, towels, and washcloths shall be stowed in a separate cabinet and secured from body fluids.
All items with an expiration date shall not be expired.
Two (2) currently certified five (5) pound size or larger, secured, fire extinguishers - accessible to the driver and the other to the attendant or attendants in the patient compartment
Stretcher with wheels and a minimum of three (3) cross-straps in addition to one (1) set of shoulder straps
Pediatric transport device with a minimum weight range of ten (10) to forty (40) pounds (as per the manufacturers recommendation)
Stair chair
Controlled drugs stored in a locked storage box in a locked compartment that is immediately accessible to personnel.

	Drugs and medications as required by the master drug list
	Copy or electronic equivalent of the 2016 Emergency Response Guidebook
	A minimum of ten (10) triage tags consistent with START System of Triage
	Each ambulance equipped with a mobile two-way radio with a control point in driver's and patient compartment. Radios must have capability, under normal conditions, of operating on agency, dispatch center, mutual aid and hospital frequencies
	Each ambulance shall have a minimum of two (2) portable push-to-talk two way radio communication devices capable of operating on the agency dispatch center, mutual aid, and hospital frequencies - an alternative method of two (2) way communication may be substituted for one portable two way radio
	Capability to communicate on all VHF Ky State Mutual Aid Frequencies, per the Ky Field Operations Guide
MISC	CELLANEOUS SUPPLIES, INCLUDING:
	Hand-held flashlight
	Penlight
	Eye protection goggles or safety glasses
	Heavy work gloves
	Hard hats that meet ANSI standards, as stated in 29 C.F.R. 1910.135
	Reflective safety wear for each crew member that meet current ANSI standard ANSI 107-2010 or ANSI 207-2011
	Three (3) reflective triangles or strobes, or equivalent
BLS S	SUPPLIES
	<u>Non-ALS Vehicles</u> - AED with a minimum of two (2) complete sets of pads suitable for adult and pediatrics
	Glucometer or blood glucose measuring device w/ strips and lancets
	Oral glucose
	Heat & Cold Packs
	Pulse oximeter with pediatric and adult probes
	A length-based resuscitation tape or a reference material that provides appropriate guidance for pediatric drug dosing and equipment sizing based on length or weight

CLEANING MATERIALS SHALL BE AVAILABLE INCLUDING
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Hospital grade disinfectants
Trash bags for disposal of nonbiohazard waste materials
Biohazard bags for the disposal of biohazard waste
Puncture resistant containers for disposal of sharp objects that
are secured to the vehicle.
PATIENT COMFORT ITEMS SHALL BE AVAILABLE INCLUDING:
Two (2) clean blankets, sheets, pillows, and pillowcases
A disposable urinal
A disposable bed pan
An emesis container or similar substitute.
SUCTION, VENTILATION, AND BLOOD PRESSURE EQUIPMENT
Two (2) sources of suction apparatus, one (1) of which shall be mechanically operated
Rigid catheters
Flexible catheters in adult, pediatric, and infant sizes
Bulb syringe for infant and neonate suction
Disposable adult and pediatric bag-valve-mask with a pediatric pop-off valve with oxygen reservoir, oxygen tubing, and adult, pediatric, infant, and neonate masks
Nasopharyngeal airways (16F-34F; adult and child sizes) with water-soluble lubricant
Oropharyngeal airways (sizes 0-5; adult, child, and infant sizes) Blind-Insertion Airway Device (BIAD) (adult and pediatric) Manual pediatric and adult regular and large sphygmomanometer cuffs with stethoscope.
OXYGEN EQUIPMENT
Fixed Oxygen System
Two (2) portable, adequately filled, secured oxygen tanks that are minimally size D
Pressure gauge and flow rate regulator for fixed and portable units with a range of zero to fifteen (15) liters per minute
Adult & Pediatric non-rebreather masks
Adult & Pediatric nasal cannulas
BANDAGES & BANDAGING SUPPLIES
Commercially packaged or sterile burn sheets

	Triangular bandages Dressings of the following types:
	Sterile dressings, including gauze sponges of suitable size
	Abdominal dressings
	Gauze rolls, various sizes
	Occlusive dressing, or equivalent
	Adhesive tape of various sizes (include one (1) inch and two (2)
	inch)
	Arterial tourniquet
	Shears for bandages.
OB	SUPPLIES THAT SHALL INCLUDE:
	Sterile scalpels or scissors
	Sterile gloves
	Bulb suction
	Two (2) umbilical clamps
	Thermal absorbent blanket and head cover, aluminum foil roll,
	or appropriate heat reflective material, e.g., enough to cover
	newborn infant
CDI	INTING SUPPLIES
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THE VEHICLE, INCLUDING:

One (1) clean scrub gown (or substitute, such as disposable coveralls)
Simple disposable face mask
Clear protective goggles or safety glasses
Disposable gloves
One (1) particulate filter mask rated at N95 or better without an exhaust port for patient use
One (1) particulate filter mask rated at N95 or better with or without an exhaust port for protection of crew members
A means of cleansing the hands, such disposable towlettes or other solutions.