CLASS VIII ALS CHECKLIST

Agency Name License # VIN (Last 4) Unit #	
AGENCY OPERATIONS	Two
Maintain two (2) complete sets of equipment	eac
Each basic life support non-transport vehicle shall wrap, properly	Adu
store, and handle all single service implements to be inserted into	Child
the patient's nose or mouth. Shall properly store and keep multiuse items clean and sterile if	Infar
indicated.	BAND
Capability to communicate on all VHF Ky State Mutual Aid	Two
Frequencies, per the Ky Field Operations Guide	Asso
SUCTION, VENTILATION EQUIPMENT	Steri
Capable of minimum vacuum of 300mm Hg	An A
Wide-bore tubing	ALS
Rigid catheters	SPLIN
Soft pharyngeal suction tips in child size	Two
Soft pharyngeal suction tips in adult size	Two
Bag Valve Mask in following sizes:	Two
Adult	equi
Child	
Infant	Sma
Neonatal mask only	Med
Two (2) oropharyngeal airways in each of the following sizes:	Larg
Adult	No-N
Child	PERSC
Infant	MEMB
Blind-Insertion Airway Devices (BIAD) in adult and pediatric sizes	Gow
OXYGEN EQUIPMENT	Face
Portable oxygen equipment of at least 300 liters capacity and D size	Glov ze
cylinder with a regulator capable of delivering 25LPM	Bioh
Two (2) non-rebreathing oxygen masks in both adult and pediatric	Pund

Two (2) nasal cannulas in both adult and pediatric sizes



ALS providers and vehicles SPLINTING & IMMOBILIZATION Two (2) upper extremity-splinting devices Two (2) lower extremity-splinting devices Two (2) cervical collars in each of the following sizes or adjustable equivalents: Pediatric Small Medium Large No-Neck PERSONAL PROTECTIVE EQUIPMENT FOR EACH STAFF MEMBER Gown Face mask and shield Gloves Biohazard bag Puncture resistant container for the disposal of sharp objects	1	Two (2) necessary record gings we with water coluble list is and in				
Child Infant BANDAGING SUPPLIES Two (2) airtight dressings for open chest wounds Assorted bandaging supplies for the care of soft tissue injuries Sterile water for irrigation An AED with a minimum of two (2) complete sets of pads for all non-ALS providers and vehicles SPLINTING & IMMOBILIZATION Two (2) upper extremity-splinting devices Two (2) lower extremity-splinting devices Two (2) cervical collars in each of the following sizes or adjustable equivalents: Pediatric Small Medium Large No-Neck PERSONAL PROTECTIVE EQUIPMENT FOR EACH STAFF MEMBER Gown Face mask and shield Gloves Biohazard bag Puncture resistant container for the disposal of sharp objects		each of the following sizes:				
Infant BANDAGING SUPPLIES Two (2) airtight dressings for open chest wounds Assorted bandaging supplies for the care of soft tissue injuries Sterile water for irrigation An AED with a minimum of two (2) complete sets of pads for all non-ALS providers and vehicles SPLINTING & IMMOBILIZATION Two (2) upper extremity-splinting devices Two (2) lower extremity-splinting devices Two (2) cervical collars in each of the following sizes or adjustable equivalents: Pediatric Small Medium Large No-Neck PERSONAL PROTECTIVE EQUIPMENT FOR EACH STAFF MEMBER Gown Face mask and shield Gloves Biohazard bag Puncture resistant container for the disposal of sharp objects		Adult				
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Two (2) lower extremity-splinting devices Two (2) cervical collars in each of the following sizes or adjustable equivalents: Pediatric Small Medium Large No-Neck ERSONAL PROTECTIVE EQUIPMENT FOR EACH STAFF MEMBER Gown Face mask and shield Gloves Biohazard bag Puncture resistant container for the disposal of sharp objects						
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equivalents: Pediatric Small Medium Large No-Neck ERSONAL PROTECTIVE EQUIPMENT FOR EACH STAFF MEMBER Gown Face mask and shield Gloves Biohazard bag Puncture resistant container for the disposal of sharp objects		Two (2) lower extremity-splinting devices				
Small Medium Large No-Neck PERSONAL PROTECTIVE EQUIPMENT FOR EACH STAFF MEMBER Gown Face mask and shield Gloves Biohazard bag Puncture resistant container for the disposal of sharp objects						
Medium Large No-Neck ERSONAL PROTECTIVE EQUIPMENT FOR EACH STAFF MEMBER Gown Face mask and shield Gloves Biohazard bag Puncture resistant container for the disposal of sharp objects	ľ	Pediatric				
Large No-Neck PERSONAL PROTECTIVE EQUIPMENT FOR EACH STAFF MEMBER Gown Face mask and shield Gloves Biohazard bag Puncture resistant container for the disposal of sharp objects	İ	Small				
No-Neck ERSONAL PROTECTIVE EQUIPMENT FOR EACH STAFF MEMBER Gown Face mask and shield Gloves Biohazard bag Puncture resistant container for the disposal of sharp objects	ŀ	Medium				
PERSONAL PROTECTIVE EQUIPMENT FOR EACH STAFF MEMBER Gown Face mask and shield Gloves Biohazard bag Puncture resistant container for the disposal of sharp objects	ŀ	Large				
Gown Face mask and shield Gloves Biohazard bag Puncture resistant container for the disposal of sharp objects	İ	No-Neck				
Gown Face mask and shield Gloves Biohazard bag Puncture resistant container for the disposal of sharp objects						
Face mask and shield Gloves Biohazard bag Puncture resistant container for the disposal of sharp objects	V					
Biohazard bag Puncture resistant container for the disposal of sharp objects	1					
Biohazard bag Puncture resistant container for the disposal of sharp objects	1	Gloves				
Puncture resistant container for the disposal of sharp objects	1	Biohazard baa				
	1	<u> </u>				
	Ŧ	Antimicrobial hand cleaner				

OB SUPPLIES					
Sterile scalpels or scissors					
Sterile gloves					
Bulb suction					
Two (2) umbilical clamps					
BLOOD PRESSURE EQUIPMENT					
One (1) blood pressure sphygmomanometer in each of the following cuff sizes:					
Large adult					
Adult					
Pediatric					
One (1) stethoscope in each of the following sizes:					
Adult					
Pediatric					
A glucometer or blood glucose-measuring device with reagent strips and lancets for obtaining blood glucose sample.					
MISCELLANEOUS EQUIPMENT					
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 warning devices.					
Pediatric drug dosage tape or equivalent that provides easy reference for pediatric and infant treatment and drug dosages.					
Controlled drugs shall be stored in a locked storage box in a locked compartment that is immediately accessible to personnel.					

ALS EQUIPMENT

E	ENDOTRACHEAL INTUBATION EQUIPMENT					
	Laryngoscope handle					
	Various laryngoscope blades in adult, pediatric, and infant sizes					
	Extra batteries and bulbs for handles or blades					
	A minimum of seven (7) different sizes of endotracheal tubes for oral and nasal placement in adult, pediatric, and infant sizes					
	Equipment necessary to perform emergency cricothyrotomy					
	An end tidal carbon dioxide detection device					
	Stylettes in adult and pediatric sizes					
	Magill forceps in adult and pediatric sizes					
	One-half (1/2) inch wide twill tape or equivalent for securing endotracheal tubes					
	Water-soluble lubricant for lubrication of endotracheal and					

MEDICATION/IV ADMINISTRATION

nasotracheal tubes

Sterile, disposable needles, in types and sizes sufficient for personnel to administer medications and perform procedures allowed by the agency's patient treatment protocols

Disposable syringes in types and sizes sufficient for personnel to administer medications and perform procedures allowed by the agency's patient treatment protocols

Restriction band appropriate for use with venipuncture procedure

Disposable, individually packaged antiseptic wipes

Intravenous fluids as required by the agency's protocol, with macrodrip and microdrip fluid sets, and accessory items including over the needle catheter devices in sizes fourteen (14) to twentyfour (24) gauge Intraosseous needles or intraosseous devices appropriate for children and adults

			LLA1	

Capable of displaying a visual display of cardiac electrical activity

Capable of providing a hard copy of cardiac electrical activity measure

Capable of delivering direct current energy over a variable range, which is suitable for pediatric and adult usage

Capable of providing external cardiac pacing

Has adult and pediatric external pads, capable of utilization for immediate monitoring of heart activity and delivery of counter shock in both the adult and pediatric patient

Is capable of being operated from internal rechargeable batteries

Has synchronized counter shock capability for cardioversion

Has a patient monitoring cable with electrode pads or equivalent for use with the patient monitoring cable

COMMENTS: