

ALS Chase Unit

Company: _____ Fleet ID: _____

VIN: _____ Inspector: _____

Inspection Date: _____ Needs Decal: Yes/No (Quantity: _____)

Deficiencies	Corrected

Line #	Quantity	Description	Pass	Fail	Notes
1		BLS First Responder Seal of Excellence Requirements met.			
ALS Equipment					
2	1 ea.	Cardiac monitor/defibrillator with the following capabilities: <ul style="list-style-type: none"> Quick look capability (adult and pediatric) Waveform capnography Ability to transfer data into eMEDS® record-transmission If unit is BLS staffed regularly, an AED with pediatric capability or pediatric-capable AED is recommended. 			
3	2 ea.	Multi-function pads (adult) <i>(check exp. dates)</i>			
4	2 ea.	Multi-function pads (pediatric) <i>(check exp. dates)</i>			
5	1 set	Monitoring cables			
6	30	Monitoring electrodes			
7	1 ea.	Spare monitor/defibrillator batteries and/or on-board charging system			
8	1 roll	Spare EKG paper			
9	1 ea.	Pulse oximeter			
10	1 ea.	ICD donut magnet			
11	1 ea.	CPAP device (all commercial CPAP devices acceptable)			
12	2 ea.	CPAP masks/circuits and in-line nebulizers			
13	1 ea.	Ventilator (if participating in optional protocol)			
14	1 ea.	Portable ultrasound device (if participating in pilot protocol)			
15	-	Gastric tubes (8 Fr and various sizes 10 – 16 Fr adult) Feeding tubes are acceptable. Suction catheters (usually #8) are acceptable if thumb hole can be occluded. Minimum of 3 sizes recommended. <i>(check exp. dates)</i>			
16	1 ea.	Tapered tip lavage syringe – 30 mL (minimum)			
17	2 ea.	14g x 3.25” needle for NDT			
18	1 ea.	Pediatric reference guide			
Medication and Delivery Devices <i>(check for exp. dates)</i>					
Packing of medications or IV solutions may vary, but quantities must be met					
19	30 mg	Adenosine			
20	20 mg	Albuterol sulfate			
21	600 mg	Amiodarone			

ALS Chase Unit

Medication and Delivery Devices (continued)

22	325mg	Aspirin (chewable)			
23	1 mg	Atropine sulfate			
24	8 mg	Atropine sulfate, multi-dose vial			
25	2 g	Calcium chloride			
26	3 g	Calcium gluconate (OPTIONAL)			
27	10 mg	Dexamethasone			
28	500 mL	Dextrose 10% solution (Must carry D50 if D10 is unavailable)			
29	50 g	Dextrose 50% (OPTIONAL)			
30	50 mg	Diltiazem (If using lypholized, at least 1 appropriate mini-bag required)			
31	50 mg	Diphenhydramine			
32	400 mg	Dopamine (OPTIONAL – if approved by OMD)			
33	5mg	Droperidol			
34	6 mg	Epinephrine 0.1 mg/mL (prev 1:10,000)			
35	3 mg	Epinephrine 1 mg/mL (prev 1:1,000)			
36	100 mg	Esmolol			
37	40 mg	Etomidate (if participating in RSI pilot)			
38	400mcg	Fentanyl: must be under lock or controlled access system.			
39	3 ea.	Glucagon – 1mg each			
40	10 mg	Haloperidol (OPTIONAL - if approved by OMD for Droperidol shortage)			
41	-	Hydroxycobalamin (OPTIONAL)			
42	500 mcg	Ipratropium bromide			
43	800 mg	Ketamine: must be under lock or controlled access system.			
44	30mg	Ketorolac (OPTIONAL)			
45	100 mg	Lidocaine 2%			
46	4 mL	Lidocaine 4% (OPTIONAL)			
47	4 g	Magnesium sulfate			
48	20 mg	Midazolam: must be under lock or controlled access system.			
49	40 mg	Morphine sulfate (OPTIONAL): must be under lock or controlled access system.			
50	6 mg	Naloxone			
51	1 ea.	Nitroglycerin spray/tablet bottle (or 3 individually packaged 0.4mg tablets)			
52		Nitroglycerine (IV, Pilot) Vial or pre-mixed bag			
53	1 g	Nitro paste and applicator			
54	4 mg	Norepinephrine (OSP) – Vial or Pre-mixed bag			
55	24 mg	Ondansetron (vial or ODT – 4 or 8mg tablets)			
56	200 mg	Rocuronium (May take place of Vecuronium in RSI pilot)			
57	150 mEq	Sodium bicarbonate			
58	200 mg	Succinylcholine (Must have if participating in RSI pilot)			
59	1 mg	Terbutaline (OPTIONAL – if approved by OMD for Albuterol shortage)			
60	1g	Tranexamic Acid (TXA)			
61	10 mg	Vecuronium (May take place of Rocuronium in RSI pilot)			

ALS Chase Unit					
Medication and Delivery Devices (continued)					
62	10 mg	Verapamil (OPTIONAL - if approved by OMD for Diltiazem shortage)			
63	2 ea.	Nebulizers			
64	1 ea.	Controlled access system: DEA-controlled substances must be under lock or controlled access system.			
65	4 ea.	1 mL syringes			
66	2 ea.	3-5 mL syringes			
67	2 ea.	18g or 19g blunt needles			
68	2 ea.	21g needles (1.5" for IM injection)			
69	2 ea.	10 mL syringes			
70	2 ea.	Intranasal medication delivery devices – (check exp. date)			
Intravenous Equipment and Supplies (check for exp. dates)					
71	4 ea.	IV catheters (14g, 16g, 18g, 20g, 22g, 24g)			
72	-	IO needles (2-15g and 2-18g if manual) or (1-15mm, 1-25mm, 1-45mm and 1-18g jamshidi if mechanical)			
73	3 sets	IV admin. sets (2 capable of 10 – 15 drops/min. and 1 capable of 60 drops/min or variable flow sets)			
74	2ea.	Normal saline, LR, or D5W: 100cc bag			
75	-	IV bags Lactated Ringer's (Must have 4,000 cc / at least 1 1,000cc bag)			
76	-	Site preparation materials			
77	1 ea.	Adult IV arm board (Short board splint can substitute)			
78	1 ea.	Pediatric IV arm board (max width 2")			
79	2 ea.	Saline flush			
80	2 ea.	Saline lock			
81	2 sets	Blood draw supplies (OPTIONAL Jurisdictional Requirement) <ul style="list-style-type: none"> • 3 ea. - blood tubes (type varies by jurisdiction) (check exp. date) • 3 ea. - blood tubes with anticoagulant (type varies by jurisdiction) (check exp. date) • Vacutainer 			
82	1 ea.	Portable sharps container			
83	2 ea.	3-way stop cocks with extension tubing			
84	2 ea.	Non-coring right angle needles (i.e., Huber Needles)			
Intubation Kit (check for exp. dates)					
85	1 set	Miller blades (0, 1, 2, 3, 4)			
86	1 set	Macintosh blades (1, 2, 3, 4)			
87	1 ea.	Large laryngoscope handle with spare batteries			
88	1 ea.	Small laryngoscope handle with spare batteries (OPTIONAL)			
89	1 ea.	Spare laryngoscope bulbs (OPTIONAL)			
90	2 ea.	ET tubes cuffed (6, 7, 8)			
91	2 ea.	ET tubes cuffed or uncuffed (2.5, 3, 3.5, 4, 4.5, 5, 5.5) (Cuffed tubes recommended)			
92	1 ea.	Flexible tracheal tube guide (i.e., Gum Elastic Bougie)			

ALS Chase Unit					
Intubation Kit (continued)					
93	2 ea.	Adult stylette			
94	2 ea.	Pediatric/infant stylette			
95	2 rolls	1" medical tape			
96	2 ea.	10 mL syringes			
97	1 ea.	Magill forceps (large)			
98	1 ea.	Magill forceps (small)			
99	1 ea.	Water soluble lubricant (1 tube or 3 packets)			
100	1 ea.	ETCO2 (electronic) pediatric and adult			
101	1 set	Extraglottic airway device (One of the following: iGel, LMA, Air-Q, or King-LT; all sizes per protocol)			
102	1 ea.	ET tube holders			
103	1 ea.	Suction device for meconium			
104	1 ea.	Beck Airway Airflow Monitor (BAAM)			
105	1 ea.	Video laryngoscope with recording device (OPTIONAL)			
Spare Oxygen Cylinder (required for ALS chase units)					
106	1 ea.	Medical oxygen cylinder with at least 300 L capacity, (required "E," "D," or super D size): Portable tanks must have at least 500 psi. Portable tanks must be in DOT crash-stable brackets (if located in the patient compartment) and the bracket must be secured with nut-and-bolt assembly. Cup-and-yolk assemblies are acceptable if stored inside a secured (latched) cabinet. (#1) Year PSI			
		Cylinder properly color-coded (green = steel, unpainted = brushed metal for aluminum or stainless steel)			
		Free of grease, oil, or other flammable organic material			
		Passed hydrostatic testing within the past 5 years for aluminum and steel cylinders: Steel cylinders with a hydrostatic test date followed by a star is acceptable for 10 years.			