		STATE OF FLORI RTMENT OF HEALTH • EMERGEN AMBULANCE INSPECTION REPOR	C	Μ									
Service Name:		Inspection Date							one: ()				
County: Type of Inspection: 🗆 I	nitial	□ Reinspection □ Random □ Compla	int	п	Anı	nour	nce	ed 🗖 Unanno	unced				
Aircraft Information: Make & Model: FAA Registration no.:													
□ Fixed Wing □ Helicopter	Pe	rmit No.:	No.: Permit Type:										
Date of Last Inspection:///													
Inspection Codes:		Rating Categories:	:										
 I = Item meets inspection criteria. Ia = Item corrected during inspection to meet criteria. I tems not in compliance with inspection criteria. 		2 = Intermediate	su	ippo	ort	equ	ip	ment, medic	al supplies,	ords or procedures drugs, records or proced ords or procedures	lures		
GENERAL SANITATION: 🗆 Satisfactory 🗆 Unsatisfactory (Explain)													
Name: P/I	PI/O	Certificate/License #						Expiration Date					
2.													
3.													
AIRCRAFT REQUIREMENTS		 Intraosseous needles 15 or 16 gauge and three way stop cocks for use with Intraosseous needles. As allowed 	1				N	MEDICATION		WT/VOL.	QTY.		
 Entrance large enough to allow loading of a patient. 		by medical director (Two each. 15. Assorted Syringes.					1	. Atropine sulfate.		2 mg. Total.			
2. Interior large enough for two medical crew members.		16. DC battery powered portable monitor defibrillator						2. Dextrose 50 perc	ent.	25 gm. Per 50 ml.			
		with adult and pediatric paddles (or pediatric paddle adapter) and ECG printout and spare battery. The unit										1	
2 Cakin illumination of 405 construction of		shall be capable of delivering energy below 25 watts/sec. (One)						Faire 1		1-1-000-1		<u> </u>	
Cabin illumination of 40 foot-candles at patient level A. FAA approved stretcher system with 2 straps.	-	 Monitoring electrodes for adults and pediatrics. Flexible suction catheters assorted sizes 						 Epinephrine HCI Epinephrine HCI 		1:1,000 1 1:10,000 1 mg. 10/ ml.	-	—	
5. Isolated aircraft cockpit to protect pilot from in-flight interference.	-							5. ventricular Dysrh					
6. Each aircraft shall be equipped with FAA approved communication equipment		19. A method for rapidly determining blood glucose as					-		,			-	
that operates on frequencies licensed by the FCC. This equipment shall function so that the flight and medical crew can communicate with ground medical support		approved by the medical director.											
exclusive with the air traffic control system. 7. No smoking sign.		20. Pediatric length based measurement tape for						7. Sodium Bicarbon	ate 50 mEq. Or	2 amps			
MEDICAL EQUIPMENT REQUIREMENTS		equipment selection and drug dosage.						14.6 mEq. 3. Naloxone (Narca	n).	1 mg/ml 2 mg. Amp.		-	
1. Oxygen sufficient for duration of flight.		21. Multitrauma dressings.					9	 Nitroglycerin tab 	s	0.4 mg/tablet or 0.4 mg. Spray pump	1 bottle or 1 pump sprayer	2	
2. Oxygen administration equipment.		22. ABD pads.					1	 Diazepam or Lo 	razepam	5 mg/ml 2 mg/ml		-	
3. Oropharyngeal airways,		24. Sterile gauze pads	1					 Inhalant beta-ad choice with nebuliz 		2 mg/m	One.	-	
 Hand operated bag-valve mask, resuscitators, adult and pediatric accumulator, 		25. Adhesive tape.					a	approved by the me I.V. Solutions	dical director.	Minimum Amount	Minimum		
including adult, child and infant, transparent masks capable of use with supplement oxygen. (One each)	al										Quantity		
 Equipment suitable to determine blood pressure of the adult and pediatric patient during flight. 		26. Bandage Shears										-	
6. Approved sharps container per chapter 64J-1, F.A.C. (One)	-						b	o. Lactated Ringers	or Normal Saline	4,000 ml.	In any		
7. Approved biohazardous waste plastic bag or impervious container per chapter	-	27. Patient restraints, wrist and ankle (One set each)									combination.		
64J-1, F.A.C. 8. Portable suction unit with wide bore tubing and tips, electric or gas powered,													
which meets the minimum standards as published by the General Services Administration in KKK-A-1822 specifications.													
AIRCRAFT STRUCTURAL REQUIREMENTS		 Electronic waveform capnography capable of Real-time monitoring and printing record of the 											
 External search light with a minimum of 400,000 candle power lumination at 20 feet, separate from the aircraft landing lights, movable 90 degrees longitudinally.)	Intubated patient 29. Bulb syringe separate from obstetrical kit											
180 degrees laterally and capable of being controlled from inside the aircraft. EQUIPMENT		30. Soft roller bandages											
1. Laryngoscope handle with batteries.		31. Thermal blanket											
2. Laryngoscope blades; adult, child and infant size.	-	32. Standing Orders	1										
3. Pediatric I.V. arm board or splint appropriate for I.V. stabilization.		 Sterile obstetrical kit to include, at minimum, bulb syringe, sterile scissors or scalpel, and cord clamps or cord ties. (One) 											
 Disposable endotracheal tubes: adult, child and infant sizes. Those below 5.5 mi shall be uncuffed. 2.5 mm-5.0 mm uncuffed. 5.5 mm – 7.0mm, 7.5 mm-11.0 mm (34. Burn sheets.	l										
each size range) 5. Endoracheal tube stylets pediatric and adult	-	35. Flashlight, minimum two "D" cells. (One)	-										
6. Magill forceps, pediatric and adult sizes.	-	36. Vaseline gauze. (Four)											
7. Device for intratracheal meconium suctioning in newborns.		37. Gloves-latex or other suitable material. (Sufficient quantity for all crew members).											
8. Tourniquets		38. Face masks. (Sufficient quantity for all crew members.)											
9. I.V. cannulae between 14 and 24 gauge.		39. Nasopharyngeal airways ,assorted sizes											
10. Macro drip sets.		 Safety goggles or equivalent meeting A.N.S. I. Z87.1 standard. 											
Comments:													
I, the undersigned representative of the above service, ack statement (if applicable). In addition, I am aware of the d service and its authorized representatives to administrative to the Conserved Rescined kervice.	eficie	ncies listed (if any) and understand that	t fa	ilur	e te	o coi	rre	ect the defici	encies within	the established time fram	es will subject		
Action Statement Received by: Person in Charge:		Date											
Inspected By:													
The provider's medical director may det										e services protocol	s.		
provider of determining det		quantation quantation		0.00		- 0							