

Page	Rough Draft/PDF Edits (Black = PDF Edit Complete) 6-8-17	InDesign Edits
I	Modify to "Rerouting"	
V	Remove 7006	
VI	Modify Directory	
VII	Remove 3200 , 3302	
4	DV edit, Add Algorithm page	
9	Modify CPR Table, Row/Add Defib Row	
10	Add Mechanical CPR Contraindications	
12	Crush Syndrome Remove base req.	
14	Hyperkalemia Add Albuterol, Remove base req.	
20	Opt Scope 911 BLS SpO2, ADD Gluco, Epi, Narcan ,ALS Remove SpO2, Add TXA	
21,22	Add Hydroxocobalamin to note box Pg. 22	
23	Modify Diversion to Rerouting	
36	Anaphylaxis Add Facial Swelling	
38	Bradycardia Add Epi, HyperK, Remove Dopamine	
41	Add Epi for Shock, Hydroxocobalamin, Remove Dopamine	
	Adult - Add Eclampsia/Pre-Eclampsia Policy	
46	Simplify Adult Resp. Depression Policy	
47	Resp. Distress Adult - Modify Epi caution	
47	Resp. Distress Adult - Add MgSo4	
48	ROSC Remove Dopamine---> Add Epi	
51	Adult Seizure---If Eclampsia Go to Eclampsia Policy	
52	Sepsis-30 ml/kg NS	
54	Shock Add Dopamine ----> Remove Epi	
63	Pedi Anaphalaxis - Add Facial Swelling	
65	ALTE Add BRUE	
67	Neonate Resus- Add Routine Suction language	
74	Simplify Pedi Resp Depression	
76	Resp. Distress (Lower Airway) Pedi - Add MgSo4	
86	Add ePCR language	
89	Modify cardiac arrest for End Of Life	
99	Equipment - SPO2 - 911 BLS Transport Only	
101	Equipment- Modify Bulb Syringe, Add Glucometer for 911 BLS Transport Only	
104	Equipment - Add Naloxone, Epi for 911 BLS Transport Only, Add MgSO4--Hydrox to ALS, Remove Dopamine	
107	Mod EMT-1 to EMT	
108	Phys. OnScene - Update CMA Card	
118	Airway Checklist - Remove Policy	
134-135	Combine Tibial IO Adult/Pedi Policies, Update IO Contraindications	
134, 135	Add Humeral IO Policy	
153	Add Hydroxocobalamin to Cyanide Poisoning	
Front Cover*	Change Color	

Inside Front*	Modify CPR Table, Remove "Activation of ERS" Row/Add Defib Row (Same as Page 9)	
Inside Back*	Remove ABH as Stroke Center	
Back Cover*	Remove Dopamine, Add Shock - Push Dose Epi Procedure **	
* Separate Files		

**** Shock - Push Dose Epinephrine ****

- Take Epinephrine 1 mg of 0.1 mg/ml preparation (Cardiac Epinephrine) and waste 9 ml of Epinephrine.
- Into that syringe, withdraw 9 ml of normal saline from the patient's IV bag. Shake well.
- Mixture now provides 10 ml of Epinephrine at a 10 mcg/mL concentration.
- Administer Epinephrine 0.5 ml (5 mcg) IV/IO, every 3 minutes, titrate to a SBP > 90