PRO	OTOCOL TITLE	CURRENT PAGE #	LINE #	ORIGINAL	NEW INFORMATION
Ta	able of Contents	v	I.D.	"Maryland Trauma and Specialty Referral Centers 13"	"Maryland Trauma and Specialty Referral Centers 11"
Ta	able of Contents	v	III.I.	"Acute Coronory Syndrome"	"Acute Coronary Syndrome"
Ta	able of Contents	viii	H.	New text	"Ventilatory Difficulty Secondary to Bucking or Combativeness in Intubated Patients 181-1"
Ta	able of Contents	viii	H.	New text	"Medevac Utilization" and "198-1" have been added.
Ta	able of Contents	viii	H.	"Personal Protective Equipment (PPE) 201"	This page has been deleted
Ta	able of Contents	viii	H.	New text	"Go-Team Activation 189"
Ta	able of Contents	ix	J.	New text	"Dexamethasone 222"
Ta	able of Contents	ix	J.	"Dextrose 50% 222"	"Dextrose 50% 222-1"
Ta	able of Contents	X	V.	New text	"Bi-PAP 274-5"
	General Info	1	A.	New text	"Unless otherwise specified, a mandate with a stated year but no date shall be interpreted as taking effect on the protocol implementation date for that year."
	General Info	3	B.	"Office of Education, Licensure, & Certification"	
	General Info	5	Table	Hospital number for each specialty designation	Specialties delineated per single hospital number
	General Info	6	Table	Hospital number for each specialty designation	Specialties delineated per single hospital number
	General Info	6	Table	"Fort Washington Hospital (Base Station)	This facility is no longer a base station.
	General Info	6	Table	"737 Georgetown University Hospital Eye Trauma Center, DC"	This number has been deleted as this facility is no longer an eye trauma center.
	General Info	7	Table	Hospital number for each specialty designation	Specialties delineated per single hospital number
	General Info	7	Table	"268 Hospital for Sick Children"	This facility has been renamed "HSC Pediatric Center."
	General Info	8	Table	Hospital number for each specialty designation	Specialties delineated per single hospital number
	General Info	9	Table	Hospital number for each specialty designation	Specialties delineated per single hospital number
	General Info	9	Table	New text	"387 Queen Anne's Emergency Center"
	General Info	9	Table	"Salisbury Genisis Center"	"Salisbury Genesis Center"
	General Info	10	Table	Hospital number for each specialty designation	Specialties delineated per single hospital number
	General Info	11	D.	Hospital numbers	Trauma and Specialty Referral Centers
	General Info	11	D.	"Hand/Extremity Trauma"	"Hand/Upper Extremity Trauma"
	General Info	12	D.	New text	Insertion of designated primary stroke centers
	General Info	13	D.	New text	Continuation of designated primary stroke centers
	General Info	15	E.	"6. Indicates EMT-Paramedic only"	Text and graphics deleted
	General Info	23	J.1.	"review process, directly"	"review process directly"
	GPC	26	D.3.a)(2)	"Consider pulse oximetry, if available."	"Consider pulse oximetry (required for all transport units by 2012)."
	GPC	26	D.3.a)(3)	New text	"Consider end-tidal CO2 waveform monitoring (required on all ALS transport units for advanced airway management by 2015)."
	GPC	28	D.5.b)(1)	"use in spinal immobilizing the patient."	"use in spinal immobilization of the patient."
	GPC	32	G.5.d)	"(A-D)"	"(Alpha, Bravo, Charlie, Delta)"
	GPC	32	G.5.	New text	Insertion of new alert regarding Go-Team activation
	GPC	33	I.	"A, B, C, D"	Trauma categories now referred to as "Alpha, Bravo, Charlie, Delta"
	GPC	34	-	N/A	Frameshift from other change
	Treatment	49	G.3.h)(2)	"Consider morphine 1-2 mg/min IVP."	"Administer morphine 0.1 mg/kg IV/IO titrated to effect at a rate of 2 mg/min to a maximum single dose of 20 mg. Repeat in 5-10 minutes after reassessment with 0.05 mg/kg titrated to effect at a rate of 2 mg/min to a maximum single dose of 10 mg. For IM, administer 0.1 mg/kg. (Paramedic may perform without consult.)"
	Treatment	49	G.3.e)	"CRT-(I) & EMT-P only"	This text has been deleted.
	Treatment	49	G.3.h)(1)	"CRT-(I) & EMT-P only"	This text has been deleted.
	Treatment	50	G.4.	"CRT-(I) & EMT-P only"	This text has been deleted.

PROTOCOL TITLE	CURRENT PAGE #	LINE #	ORIGINAL	NEW INFORMATION
Treatment	51	G.5.	"CRT-(I) & EMT-P only"	This text has been deleted.
Treatment	53	H.4.	"CRT-(I) & EMT-P only"	This text has been deleted.
Treatment	54	H.5.	"CRT-(I) & EMT-P only"	This text has been deleted.
Treatment	55	H.6.	"CRT-(I) & EMT-P only"	This text has been deleted.
				"Administer morphine 0.1 mg/kg IV/IO titrated to effect at a rate of 2
Treatment	58	I.3.m)	"Consider morphine sulfate. 2-10 mg slow IV/IM/IO. Administer 1-2 mg/min."	mg/min to a maximum single dose of 20 mg. Repeat in 5-10 minutes after reassessment with 0.05 mg/kg titrated to effect at a rate of 2 mg/min to a maximum single dose of 10 mg. For IM, administer 0.1 mg/kg."
Treatment	60-2	J-1.3.i)(1)	"Consider morphine sulfateRate of administration 1-2 mg/min"	"Administer morphine 0.1 mg/kg IV/IO titrated to effect at a rate of 2 mg/min to a maximum single dose of 20 mg. Repeat in 5-10 minutes after reassessment with 0.05 mg/kg titrated to effect at a rate of 2 mg/min to a maximum single dose of 10 mg. For IM, administer 0.1 mg/kg. (Paramedic may perform without consult.)"
Treatment	60-2	J-1.3.i)(2)	"Paramedics may administer without consultation."	"Paramedic may perform without consult."
Treatment	60-2	J-1.3.l)(1)	"Morphine sulfate 0.1 mg/kg IV/IO/IM."	"Administer morphine 0.1 mg/kg IV/IO titrated to effect at a rate of 2 mg/min to a maximum single dose of 20 mg. Repeat in 5-10 minutes after reassessment with 0.05 mg/kg titrated to effect at a rate of 2 mg/min to a maximum single dose of 10 mg. For IM, administer 0.1 mg/kg "
Treatment	70	O.5.	"CRT-(I) & EMT-P only"	This text has been deleted.
Treatment	71	0.6	"CRT-(I) & EMT-P only"	This text has been deleted.
Treatment	72	O.7.	"CRT-(I) & EMT-P only"	This text has been deleted.
Treatment	73	P	"Effective 7/1/98"	"Effective 7/1/11," added DNI, and removed redundancy
Treatment	74	Q.3.f)	"Consider morphine sulfateAdminister 1-2 mg/min"	"Administer morphine 0.1 mg/kg IV/IO titrated to effect at a rate of 2 mg/min to a maximum single dose of 20 mg. Repeat in 5-10 minutes after reassessment with 0.05 mg/kg titrated to effect at a rate of 2 mg/min to a maximum single dose of 10 mg. For IM, administer 0.1
Treatment	75	Q.3.l)	"Consider morphine sulfate Maximum dose 5 mg"	mg/kg. (Paramedic may perform without consult.)" "Administer morphine 0.1 mg/kg IV/IO titrated to effect at a rate of 2 mg/min to a maximum single dose of 20 mg. Repeat in 5-10 minutes after reassessment with 0.05 mg/kg titrated to effect at a rate of 2 mg/min to a maximum single dose of 10 mg. For IM, administer 0.1 mg/kg."
Treatment	79	T.3.	"(See Section IV, Personal Protective Equipment.)"	This reference has been deleted.
Treatment	92	CC.3.a)/h)	"(See Section IV, Personal Protective Equipment.)"	This reference has been deleted.
Treatment	94	DD.3.f)	"Maximum dose 3 mg"	Maximum dose for β-blocker overdose has been removed.
Treatment	95	DD.3.q)	"Maximum dose 3 mg"	Maximum dose for β-blocker overdose has been removed.
Treatment	97	EE.3.a)	"(See Personal Protective Equipment.)"	This reference has been deleted.
Treatment	98	EE.3.i)	"(See Personal Protective Equipment.)"	This reference has been deleted.
Treatment	99	FF.3.h)	New text	Add consideration for organophosphate poisoning/realign outline.
Treatment	100	-	N/A	Realign outline.
Treatment	102	GG.3.d)(3)(a)(3)	"Unit dose 325 mg/10.15 mL or"	Deleted "325 mg/10.15 mL or"
Treatment	102	GG.3.d)(3)(a)(4)	"TWO unit doses of 325 mg/10.15 mL or"	Deleted "TWO unit doses of 325 mg/10.15 mL or"
			"NOTE: As of July 1, 2010, the only formulary	
Treatment	102	GG.3.d)(3)	to be purchased is the 160 mg/5mL"	This text has been deleted.

PROTOCOL TITLE	CURRENT PAGE #	LINE #	ORIGINAL	NEW INFORMATION
Treatment	102	GG.3.e)(1)(f)	"EMS/DNR Palliative Care Protocol (Option A or B)"	"EMS/DNR A, A (DNI), or B Protocol"
Treatment	102-1	GG.3.e)(3)(a)(1)	"Administer 2-5 mg slow IVPuntil pain is relieved"	"Administer 0.1 mg/kg IV/IO titrated to effect at a rate of 2 mg/min to a maximum single dose of 20 mg. Repeat in 5-10 minutes after reassessment with 0.05 mg/kg titrated to effect at a rate of 2 mg/min to a maximum single dose of 10 mg. For IM, administer 0.1 mg/kg."
Treatment	102-1	GG.3.e)(3)(a)(2)	"Administer 2-10 mg slow IVP Contact medical direction"	"Administer 0.1 mg/kg IV/IO titrated to effect at a rate of 2 mg/min to a maximum single dose of 20 mg. Repeat in 5-10 minutes after reassessment with 0.05 mg/kg titrated to effect at a rate of 2 mg/min to a maximum single dose of 10 mg. For IM, administer 0.1 mg/kg. (Paramedic may perform without consult.)"
Treatment	102-1	GG.3.e)(3)(a)(3)	"Or May also be administered IM dose 5-15 mg based on patient weight."	This text has been deleted.
Treatment	102-1	GG.3.e)(3)(b)	"0.1 mg/kg IVP/IO/IM (slow 1-2 mg-min). Maximum dose of 5 mg."	"Administer 0.1 mg/kg IV/IO titrated to effect at a rate of 2 mg/min to a maximum single dose of 20 mg. Repeat in 5-10 minutes after reassessment with 0.05 mg/kg titrated to effect at a rate of 2 mg/min to a maximum single dose of 10 mg. For IM, administer 0.1 mg/kg."
Treatment	107	II.3.)l)	New text	Allows for administration of 10 mg IV/PO dexamethasone/realign outline
Treatment	107	II.3.)u)	New text	Allows for administration 0.5 mg/kg up to 10 mg PO/IV dexamethasone
Treatment	119	MM.3.g)	"Consider morphine sulfate 1-2 mg/min"	"Administer morphine 0.1 mg/kg IV/IO titrated to effect at a rate of 2 mg/min to a maximum single dose of 20 mg. Repeat in 5-10 minutes after reassessment with 0.05 mg/kg titrated to effect at a rate of 2 mg/min to a maximum single dose of 10 mg. For IM, administer 0.1 mg/kg (Paramedic may perform without consult)"
Treatment	119	MM.3.l)	"Consider morphine sulfate Maximum dose 5 mg"	mg/kg. (Paramedic may perform without consult.)" "Administer morphine 0.1 mg/kg IV/IO titrated to effect at a rate of 2 mg/min to a maximum single dose of 20 mg. Repeat in 5-10 minutes after reassessment with 0.05 mg/kg titrated to effect at a rate of 2 mg/min to a maximum single dose of 10 mg. For IM, administer 0.1 mg/kg."
Treatment	120	NN.3.f)	"Consider morphine sulfate 1-2 mg/min"	"Administer morphine 0.1 mg/kg IV/IO titrated to effect at a rate of 2 mg/min to a maximum single dose of 20 mg. Repeat in 5-10 minutes after reassessment with 0.05 mg/kg titrated to effect at a rate of 2 mg/min to a maximum single dose of 10 mg. For IM, administer 0.1 mg/kg. (Paramedic may perform without consult.)"
Treatment	121	NN.3.1	"Consider morphine sulfate Maximum dose 5 mg"	"Administer morphine 0.1 mg/kg IV/IO titrated to effect at a rate of 2 mg/min to a maximum single dose of 20 mg. Repeat in 5-10 minutes after reassessment with 0.05 mg/kg titrated to effect at a rate of 2 mg/min to a maximum single dose of 10 mg. For IM, administer 0.1 mg/kg "
Treatment	123	OO.3.c)	"Consider morphine sulfate 1-2 mg/min"	"Administer morphine 0.1 mg/kg IV/IO titrated to effect at a rate of 2 mg/min to a maximum single dose of 20 mg. Repeat in 5-10 minutes after reassessment with 0.05 mg/kg titrated to effect at a rate of 2 mg/min to a maximum single dose of 10 mg. For IM, administer 0.1 mg/kg. (Paramedic may perform without consult.)"

PROTOCOL TITLE	CURRENT PAGE #	LINE #	ORIGINAL	NEW INFORMATION
Treatment	123	OO.3.h)	"Consider morphine sulfate Maximum dose 5 mg"	"Administer morphine 0.1 mg/kg IV/IO titrated to effect at a rate of 2 mg/min to a maximum single dose of 20 mg. Repeat in 5-10 minutes after reassessment with 0.05 mg/kg titrated to effect at a rate of 2 mg/min to a maximum single dose of 10 mg. For IM, administer 0.1 mg/kg."
Treatment	132	TT.	"A, B, C, D"	Trauma categories now referred to as "Alpha, Bravo, Charlie, Delta"
Appendices	139	A.	New text	"EtCO2 - non-invasive measurement (numeric and/or waveform) of carbon dioxide levels in exhaled breaths."
Appendices	140	-	N/A	Frameshift from other change
Appendices	141	-	N/A	Frameshift from other change
Appendices	142	-	N/A	Frameshift from other change
Appendices	143	-	N/A	Frameshift from other change
Appendices	144	B.	"Capnograph (not required)"	"Capnograph (ALS required by 2015)"
Appendices	144	B.	"Pulse Oximeter (ALS required)"	"Pulse Oximeter (All transport units required by 2012)"
Appendices	146	B.	"Captropril"	Corrected to "Captopril"
Appendices	146	B.	New text	Add acetaminophen as standing order for all providers
Appendices	146	B.	New text	Add dexamethasone as standing order for CRT-(I) and EMT-P.
Appendices	150	E.1.	Clarifying text	Defines 3 options for DNR
Appendices	153	E.11.a)(2)	"Option A"	"Option A or A (DNI)"
Appendices	153	E.11.a)(3)	"(A or B)"	"(A, A (DNI), or B)"
Appendices	154	E.11.c)(5)	"Option A or B"	Add Option A (DNI)
Appendices	154	E.11.d)(1)	Clarifying text	Add Option A and clarify that intubation is allowed
Appendices	155	E.11.e)	Obsolete text	Explains Option A (DNI) option
Appendices	156	-	N/A	Frameshift from other change
Appendices	162	G.5.b)	"When this protocol is used"	"When 'Special Rural Consideration' is used"
Procedures	174	6.	"CRT-(I) & EMT-P only"	This text has been deleted.
Procedures	181-1	-	New text	A Ventilatory Difficulty Secondary to Bucking or Combativeness protocol has been added
Procedures	181-2	-	New text	Blank page associated with above protocol
Procedures	187	14.	"CRT-(I) & EMT-P only"	This text has been deleted.
Procedures	188	14.e)(1)	"Morphine 1-2 mg/min IVP"	"Morphine 0.1 mg/kg IV/IO titrated to effect at a rate of 2 mg/min to a maximum single dose of 20 mg. Repeat in 5-10 minutes after reassessment with 0.05 mg/kg titrated to effect at a rate of 2 mg/min to a maximum single dose of 10 mg. For IM, administer 0.1 mg/kg. (Paramedic may perform without consult.)"
Procedures	189	-	New text	A Go-Team Activation protocol has been added
Procedures	190	-	New text	Page 2 of the Go-Team Activation protocol
Procedures	191	16.	"CRT-(I) & EMT-P only"	This text has been deleted.
Procedures	194	18.	"CRT-(I) & EMT-P only"	This text has been deleted.
Procedures	194	18.c)(2)(b) and (c)	" as in manual placement above"	The text has been modified to clarify the location of mechanical IO placement.
Procedures	194	18.b)/c)	Outline misaligned	Outline correctly aligned
Procedures	195	18.c)(2)(d)	"acromium"	"acromion"
Procedures	195	18.c)/f)	Outline misaligned	Outline correctly aligned
Procedures	198-1	20.b)(1)	"A, B, C,* D*"	Trauma categories now referred to as "Alpha, Bravo, Charlie,* Delta*"
Procedures	198-2	20.e)(1)	"A or B"	Trauma categories now referred to as "Alpha or Bravo"
Procedures	199	21.	"CRT-(I) & EMT-P only"	This text has been deleted.
Procedures	201	22.	Personal Protective Equipment page	This page has been deleted
Procedures	203	23.c)(2)(c)(1)c.	"(i) "	The Roman numeral has been deleted

PROTOCOL TITLE	CURRENT PAGE #	LINE #	ORIGINAL	NEW INFORMATION
BLS Pharm	205	I.1.e)(2)	"Unit dose 325 mg/10.15 mL or"	This text has been deleted. Outline corrected.
BLS Pharm	205	I.1.f)(3),(4)	"TWO unit doses of 325 mg/10.15 mL each for a total of 650/20.3 mL or"	This text has been deleted.
ALS Pharm	210-1	J.	BLS symbol	The graphic has been changed to the ALS symbol.
ALS Pharm	210-1	J.1.e)(2)	"Unit dose 325 mg/10.15 mL or"	This text has been deleted. Outline corrected.
ALS Pharm	210-1	J1.f)(3),(4)	"TWO unit doses of 325 mg/10.15 mL each for a total of 650/20.3 mL or"	This text has been deleted.
ALS Pharm	212	J.3.	"CRT-(I) & EMT-P only"	This text has been deleted.
ALS Pharm	212	J.3.f)(2)	" "such that the dose of adenosine must be reduced for patients on these medications"	This text has been deleted.
ALS Pharm	218	J.7.	"CRT-(I) & EMT-P only"	This text has been deleted.
ALS Pharm	221	J.9.	"CRT-(I) & EMT-P only"	This text has been deleted.
ALS Pharm	222	-	New text	A Dexamethasone protocol has been added.
ALS Pharm	222-1	-	Page shift	Dextrose 50% protocol has moved.
ALS Pharm	222-2	-	New text	Frameshift from other change
ALS Pharm	224	J.12.	"CRT-(I) & EMT-P only"	This text has been deleted.
ALS Pharm	226	J.13.g)(3)	"or anytime doses are greater than 25 mg."	This text has been deleted.
ALS Pharm	226	J.13.g)(2)	"Maximum single dose 25 mg"	This text has been deleted.
ALS Pharm	227	J.14.a)(7)	"ug"	The text has been modified to read "mcg."
ALS Pharm	233	J.17.	"CRT-(I) & EMT-P only"	This text has been deleted.
ALS Pharm	233	J.17.c)	access is unobtainable (2) Unconscious	New text reads "(1) Patients with altered mental status who are suspected of being hypoglycemic where IV access is not obtainable. (2) Beta blocker overdose"
ALS Pharm	233	J.17.g)(1)(a) & (b)(i) & (ii)	"maximum total dose 3 mg"	"(Medical consult for additional dosing to a maximum of 3 mg IM)"
ALS Pharm	233	J.17.g)(2)(b)(i) & (ii)	"; maximum total dose 3 mg"	"every 5 minutes"
ALS Pharm	234	J.18.e)(1)	" (medical consult required)."	Added medical consult symbol and deleted redundant text
ALS Pharm	239	21.	"(Non-RSI)" and "(CRT-I and EMT-P)"	This text has been deleted.
ALS Pharm	239	21.c)(7)	" (for RSI jurisdictions)"	This text has been deleted and a med consult symbol has been inserted.
ALS Pharm	239-1	21.g)	"(RSI PILOT ONLY)" and "80 mmHg"	This text has been deleted and the SBP changed to 90 mmHg.
ALS Pharm	239-2	21.g)	"BP systolic," definitions, and "less than"	"systolic BP," definitions and "less than" have been deleted
ALS Pharm	241	22.g)(1)(a)	relieved"	"Administer 0.1 mg/kg IV/IO titrated to effect at a rate of 2 mg/min to a maximum single dose of 20 mg. Repeat in 5-10 minutes after reassessment with 0.05 mg/kg titrated to effect at a rate of 2 mg/min to a maximum single dose of 10 mg. For IM, administer 0.1 mg/kg."
ALS Pharm	241	22.g)(1)(b)	"Administer 2-10 mg slow IVP Contact medical direction"	a maximum single dose of 10 mg. For IM, administer 0.1 mg/kg." "Administer 0.1 mg/kg IV/IO titrated to effect at a rate of 2 mg/min to a maximum single dose of 20 mg. Repeat in 5-10 minutes after reassessment with 0.05 mg/kg titrated to effect at a rate of 2 mg/min to a maximum single dose of 10 mg. For IM, administer 0.1 mg/kg. (Paramedic may perform without consult.)"
ALS Pharm	241	22.g)(1)(c)	"May also be administered IM dose 5-15 mg based on patient weight."	This text has been deleted.
ALS Pharm	241	22.g(1)(d)	"Pacing: Administer 1-2 mg/min IVP. (Paramedic may perform without consult.)	This text has been deleted.

PROTOCOL TITLE	CURRENT PAGE #	LINE #	ORIGINAL	NEW INFORMATION
ALS Pharm	241	22.g)2)	"0.1 mg/kg IVP/IO/IM (slow 1-2 mg-min). Maximum dose of 5 mg."	"Administer 0.1 mg/kg IV/IO titrated to effect at a rate of 2 mg/min to a maximum single dose of 20 mg. Repeat in 5-10 minutes after reassessment with 0.05 mg/kg titrated to effect at a rate of 2 mg/min to a maximum single dose of 10 mg. For IM, administer 0.1 mg/kg.
ALS Pharm	244	J.25.	"Nitro-Bid Ointment"	This text has been deleted.
ALS Pharm	244	J.25.g)(1)	"Generally 1/2 to" and "(1.25 to 2.50 centimeters)" and "Nitro-Bid Ointment"	Deleted and "Nitro-bid" was replaced by "NTG paste"
Pilot	255	M.2.c)(1)/(2)	"BP systolic" and "80 mmHg"	"systolic BP" and "90 mmHg"
Pilot	255	M.2.c)(2)	"Morphine 0.05 mg/kg Over 1-2 minutes"	"Morphine 0.1 mg/kg IV/IO titrated to effect at a rate of 2 mg/min to a maximum single dose of 20 mg. Repeat in 5-10 minutes after reassessment with 0.05 mg/kg at a rate of 2 mg/min to a maximum single dose of 10 mg. Titrate to abate bucking"
Pilot	262	N.2.c)(2)	"Morphine 0.05 mg/kg Over 1-2 minutes"	"Morphine 0.1 mg/kg IV/IO titrated to effect at a rate of 2 mg/min to a maximum single dose of 20 mg. Repeat in 5-10 minutes after reassessment with 0.05 mg/kg at a rate of 2 mg/min to a maximum single dose of 10 mg. Titrate to abate bucking"
Pilot	262	N.2.c)(1)/(2)	"BP systolic"	"systolic BP"
Pilot	262	N.2.c)(1)/(2)	Definitions of neonate and infant	This text has been deleted.
Pilot	262	N.2.c)(1)/(2)	"less than"	Text is now in serial with "greater than"
Pilot	266	N.	"BP systolic"	"systolic BP"
Pilot	266	N.	"80 mmHg"	"90 mmHg"
Pilot	266	N.	Definitions of neonate and infant	This text has been deleted.
Pilot	266	N.	"less than"	Text is now in serial with "greater than"
Pilot	268-10	N3.	Incorrect outline.	Outline corrected.
Pilot	268-16	N6	"paramedic" and "paramedics"	New text includes CRT-I
Pilot	268-17	Second "5."	Listed improperly as line 5.	Modified to read "7.'
Optional	271	P.3.a)	"and active chest pain."	Delete this contraindication.
Optional	274-5	-	New text	A BiPAP protocol has been added
Optional	274-6	=	New text	Page 2 of the BiPAP protocol
Optional	300	U.1.b)	"credentialled"	"credentialed"
Optional	300	U.2.b)(3)	"who has ventilator changes"	This text has been deleted.
Optional	300	U.3.a)(1)(c)	New text	"Adjustable Pressure Support Settings." Outline shifted.
Optional	302	V.1.a)	"exeption"	"exception"
Optional	302	V.1.a)	"(New '09)"	This text has been deleted.
Optional	302	V.2.a)(1)	"Have a tracheostomy and ventilator settings have not been changed for 4 days"	"Have an established tracheostomy and ventilator settings that have no changes or changes reflecting improvement in the patient"
Optional	302	V.2.a)(4)(a)	"less than 6"	"less than 10"
Optional	303	V.3.a)(1)(c)	New text	"Adjustable Pressure Support Settings." Outline shifted.
Optional	303	V.3.b)(1)(b)	"(New '09)"	This text has been deleted.
Optional	305	W.	In running head: "Wilderness Emergency Medical Services Protocols"	In running head: "Transport to freestanding medical facility"