

Prolonged Field Care Casualty Card v25 (8July2023)

Day																										DAY		
Hour																										HOUR	Treatment / Prompts - Checklist	
Minute																										MIN	Send MIST Report	
Charting Key:	Other																									Other	Stop Massive Bleeding	
Use either the letter or symbol consistently	140																									140	Pelvic/feet Binder	
	135																									135	Convert TQ <4hrs	
	130																									130	Open Airway	
	125																									125	Needle-D / Finger-T / Thoracostomy	
BP	120																									120	Initiate Blood Transfusion	
	(s) Systolic ∨	115																									115	TXA 2g Slow Push (within 3 Hrs)
	(d) Diastolic ^	110																									110	Calcium
		105																									105	2nd IV/IO
(t) F-Temp X	100																									100	Peripheral Pulses	
	99																									99	Hypothermia Treatment / Prevention	
	98																									98	Analgesia Management	
	97																									97	Procedural Sedation	
(2) SPO2 ◊	96																									96	Antibiotics / War Wound Therapy	
	95																									95	Irrigate / Debride / Dress Wounds	
	94																									94	Tetanus Status	
	93																									93	Reduce / Pad / Splint Fracture	
(p) Pulse ●	92																									92	Position / Pad Patient	
	91																									91	DVT Prophylaxis	
	90																									90	Fasciotomy	
	85																									85	Confirm TBSA & Fluids for Burn	
(m) MAP Δ	80																									80	Escharotomy	
	75																									75	Teleconsult Prep & Call	
	70																									70	Expose Patient	
	65																									65	Reassess All Treatments	
(SI) Shock Index SI = HR / Sys	60																									60	Ultrasound EFAST, RUSH, ONDS	
	55																									55	Detailed Exam	
	50																									50	Attach Monitors	
	45																									45	GCS/Neuro/MACE	
(e) ETCO2 ▪	40																									40	NG/OG Tube	
	38																									38	Upgrade / Secure Airway	
	37																									37	Awake / Post-Cric Checklist	
	36																									36	BVM or Vent w/ PEEP	
(t) C-Temp X	35																									35	Pressors for Distributive Shock?	
	30																									30	Foley / Bladder Tap	
	25																									25	UA Dipstick	
	20																									20	Labs (if available)	
(r) Resp o	15																									15	Adjust Ventilator Settings (ABG?)	
	10																									10	X-Ray / Imaging	
	5																									5	PreOp Eval	
	Null																									Null	Amputation	
Urine Output																											Shunt	
Fluid Input																											Preperitoneal Pelvic Packing	
RASS/ Pain Scale																											Clear C-Spine	
AVPU/Neuro/MACE2																												
Eye response	4																										Nursing Care Reminders	
Oral Response	5																										VITALS (as often as needed)	
Motor Response	6																										T, P, R, BP, SPO2, ETCO2	
GCS Total	15																										INs/OUTs	
Drug/Intervention:																											IV/IO/NGT/OGT/Foley/Stool	
Drug/Intervention:																											Pain/Sedation	
Drug/Intervention:																											Maintenance & Procedural Bumps	
Drug/Intervention:																											Drips (Pain or TIVA/Sedation)	
Drug/Intervention:																											HEENT	
Drug/Intervention:																											Suction/Clean/Moisten	
Drug/Intervention:																											Eye/Nose/Mouth/Ears	
Drug/Intervention:																											Respiratory	
Drug/Intervention:																											Look/Listen/Feel	
Drug/Intervention:																											BVM/Vent/Oxygen	
Drug/Intervention:																											Integumentary	
Drug/Intervention:																											Look/Touch/Smell	
Drug/Intervention:																											Position/Padding/Move/Massage	
Drug/Intervention:																											Clean/Dry/Dress/Drain/Cover	
Ventilator Mode																											Gastrointestinal	
Flow Rate	IFR/LPM																										Look/Listen/Touch/Tap	
Tidal Volume	Vt																										Nausea/PPI/Nutrition	
Vent Rate	RR																										Extra	
Percent O2	FIO2																										Battery/Power	
PEEP	PEEP																										Stock/Resupply/Buy	
Plateau Pressure	Pplat																											
Drive Pressure	ΔP=Pplat-PEEP																											
Peak Inspiratory Pressure	PIP																											
In to Out Ratio	I:E																											