## ABBREVIATIONS

ABC	Airway, Breathing, Circulation	Hx	History
ABD	Abdomen	ICP	Intracranial Pressure
ALS	Advanced Life Support	IM	Intramuscular
AMS	Acute Mountain Sickness	IO	Intraosseous
ASA	Aspirin	IV	Intravenous
ASR	Acute Stress Reaction	kg	Kilogram
AVPU	Awake	km	Kilometer
11110	Verbal stimulus response	LOC	Loss (alt. Level) Of Consciousness
	Painful stimulus response		Milligram
	*	mg MI	Minigram Myocardial Infarction
BLS	Unresponsive		Minute
	Basic Life Support	min	
Ē	With	ml	Milliliter
°C	Celcius	MOI	Mechanism Of Injury
c/c	Chief Complaint	NKDA	No Known Drug Allergies
CHF	Congestive Heart Failure	NVD	Nausea, Vomiting, Diarrhea
cm	Centimeter	O <sub>2</sub>	Oxygen
CNS	Central Nervous System	OTC	Over The Counter
c/o	Complains Of	p	After
COPD	Chronic Obstructive Pulmonary Disease	PAS	Patient Assessment System
СР	Chest Pain	PCN	Penicillin
CPR	Cardiopulmonary Resuscitation	PFA	Pain Free Activity
CSM	Circulation, Sensation, Motor Function	PI	Povidone Iodine
CVA	Cerebrovascular Accident	РО	By mouth
d/c	Disconnect alt: Discontinue	prn	As needed
Dx	Diagnosis	Pt	Patient
EMS	Emergency Medical Services	PPV	Positive Pressure Ventilation
Fx	Fracture	PROP	Position
GI	Gastrointestinal		Reassurance
GU	Genitourinary		O <sub>2</sub> PPV
HA	Headache	q	Every
HACE	High Altitude Cerebral Edema	Ч RICE	Rest
HAPE	High Altitude Pulmonary Edema	RICE	Ice
HIV	Human Immunodeficiency Virus		Compression
HBV	Hepatitis B Virus		Elevation
HTN	Hypertension	ROM	Range Of Motion
,	\ I	Rx	Treatment

$\overline{s}$	Without
S/Sx	Signs/Symptoms
SAMPLE	Symptoms Allergies Medications Pertinent History Last Intake / Output Events surrounding the injury
SL	Sublingual
SOAP	Subjective information: what did the Pt/bystanders say and SAMPLE Objective info: Exam/Vitals Assessment: Problem List Plan: Treatment
SOB	Shortness Of Breath
SQ	Subcutaneous
Sz	Seizure
ТВ	Tuberculosis
TBSA	Total Body Surface Area
TIP	Traction Into Position
URI	Upper Respiratory Infection
UTA	Unable to Assess
UTI	Urinary Tract Infection
VS	Vital Signs: P - Pulse R - Respirations BP - Blood Pressure S - Skin T - Temperature AVPU - Level of Consciousness
WBA	Weight Bearing Ability
WMA	Wilderness Medical Associates
y/o	Years old
2°	Secondary to (as a result of)