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ABBREVIATIONS AND ACRONYMS

AAG: α_1 -acid glycoprotein	MRI: magnetic resonance imaging
ACLS: advanced cardiac life support	MRN: magnetic resonance neurography
AE: aeromedical evacuation	ms: millisecond
AES: aeromedical evacuation system	NBI: nonbattle injury
AMBUS: ambulance bus	NMDA: N-methyl D-aspartate
APS: acute pain service	NSAID: nonsteroidal antiinflammatory drug
ASIS: anterior superior iliac spine	PCA: patient-controlled analgesia
ASP: semipermanent needle (French)	pK: dissociation constant
ATPase: adenosine triphosphatase	PNB: peripheral nerve block
CASEVAC: casualty evacuation	PNS: peripheral nerve stimulator
CCATT: critical care air transport team	PSIS: posterior superior iliac spine
COX: cyclooxygenase	PVB: paravertebral nerve block
CPNB: continuous peripheral nerve block	RATS: Regional Anesthesia Tracking System
CSH: combat support hospital	PSIS: posterior superior iliac spine
CT: computed tomography	SCM: sternocleidomastoid muscle
EMG: electromyography	SH: sacral hiatus
ESI: epidural steroid injection	SI: sacroiliac
FVC: forced vital capacity	STRATEVAC: strategic evacuation
IV: intravenous	TACEVAC: tactical evacuation
LBP: low back pain	TB: trochanteric bursitis
LFC: lateral femoral cutaneous	TFESI: transforaminal epidural steroid injection
MARAA: Military Advanced Regional Anesthesia and Analgesia	USAF: US Air Force
MEDEVAC: medical evacuation	WRAMC: Walter Reed Army Medical Center