



ELECTRICAL INJURY

RMA ID Number	Reference List for RMA351-3 as at April 2018
---------------	--

52135	Abhinav K, Al-Chalabi A, Hortobagyi T, et al (2006). Electrical injury and amyotrophic lateral sclerosis: a systematic review of the literature. <i>J Neurol Neurosurg Psychiatry</i> , 78: 450-3.
51024	Adekoya N, Nolte KB (2005). Struck-by-lightning deaths in the United States. <i>J Environ Health</i> , 67(9): 45-50.
52136	Akdemir R, Gunduz H, Erbilen E, et al (2004). Atrial fibrillation after electrical shock: a case report and review. <i>Emerg Med J</i> , 21: 744-6.
51021	Andrews C, Cooper MA, Mick PT, et al (2007). [Comments] More on thunderstorms and iPods. <i>NEJM</i> , 357(14): 1447-8.
85374	Andrews CJ, Reisner AD (2017). Neurological and neuropsychological consequences of electrical and lightning shock: review and theories of causation. <i>Neural Regen Res</i> , 12(5): 677-86.
52120	Anonymous (2003). Electrocution/electric shock. Dorland's Illustrated Medical Dictionary, 30th edition: 595, 1691.
52124	Anonymous (2005). Electrical injuries. Retrieved 31 March 2009, from http://www.merck.com/mmpe/sec21/ch316/ch316b.html
52125	Anonymous (2005). Lightning injuries. Retrieved 31 March 2009, from http://www.merck.com/mmpe/sec21/ch316/ch316c.html
52138	Anonymous (2008). Scope note display. Lightning injuries. Retrieved 2 December 2008, from http://ovidsp.tx.ovid.com/spa/ovidweb.cgi
51032	Arnoldo BD, Purdue GF, Kowalske K, et al (2004). Electrical injuries: A 20-year review. <i>J Burn Care Rehabil</i> , 25: 479-84.
85375	Arnoldo BD, Purdue GF (2009). The diagnosis and management of electrical injuries. <i>Hand Clin</i> , 25(4): 469-79.
85376	Bae EJ, Hong IH, Park SP (2013). Overview of ocular complications in patients with electrical burns: An analysis of 102 cases across a 7-year period. <i>Burns</i> , 39(7): 1380-5.
52133	Bailey B, Gaudreault P, Thivierge RL (2007). Cardiac monitoring of high-risk patients after an electrical injury: a prospective multicentre study. <i>Emerg Med J</i> , 24: 348-52.
85379	Becour B (2013). Conducted electrical weapons or stun guns: a review of 46 cases examined in casualty. <i>Am J Forensic Med Pathol</i> , 34(2): 142-6.
51029	Bier M, Chen W, Bodnar E, et al (2005). Biophysical injury mechanisms associated with lightning injury. <i>NeuroRehabilitation</i> , 20: 53-62.
52134	Bleetman A, Steyn R, Lee C (2004). Introduction of the taser into British policing. Implications for UK emergency departments: an overview of electronic weaponry. <i>Emerg Med J</i> , 21: 136-40.
51033	Blumenthal R (2005). Lightning fatalities on the South African highveld. <i>Am J Forensic Med Pathol</i> , 26(1): 66-9.
85380	Bozan N, Kiroglu AF, Ari M, et al (2016). Tympanic membrane perforation caused by thunderbolt strike. <i>J Craniofac Surg</i> , 27(8): e723-4.

85381	Burke M, Odell M, Bouwer H, et al (2017). Electric fences and accidental death. <i>Forensic Sci Med Pathol</i> , 13(2): 196-208.
51034	Cancio LC, Jimenex-Reyna JF, Barillo DJ, et al (2005). One hundred ninety-five cases of high-voltage electric injury. <i>J Burn Care Rehabil</i> , 26: 331-40.
85382	Chauhan B, Philip VJ, Shankar UC (2015). Late onset reversible cortical blindness following electrocution. <i>Clin Neurol Neurosurg</i> , 139: 311-3.
51025	Cherington M (2005). Spectrum of neurologic complications of lightning injuries. <i>NeuroRehabilitation</i> , 20: 3-8.
51243	Cherington M, McDonough G, Olson S, et al (2007). Lichtenberg figures and lightning: case reports and review of the literature. <i>Cutis</i> , 80: 141-3.
85383	Davis C, Engeln A, Johnson EL, et al (2012). Wilderness Medical Society practice guidelines for the prevention and treatment of lightning injuries: 2014 update. <i>Wilderness & Environmental Medicine</i> , 23(3): 260-9.
51244	Edlich RF, Farinholt H-MA, Winters KL, et al (2005). Modern concepts of treatment and prevention of electrical burns. <i>Journal of Long-Term Effects of Medical Implants</i> , 15(5): 511-32.
51245	Edlich RF, Farinholt H-MA, Winters KL, et al (2005). Modern concepts of treatment and prevention of lightning injuries. <i>Journal of Long-Term Effects of Medical Implants</i> , 15(2): 185-96.
52126	Emergency Medicine Expert Group (2008). Electrical injury. <i>Therapeutic Guidelines - Toxicology and Wilderness</i> , Version 1, 264-5. Therapeutic Guidelines Limited, Melbourne.
85384	eTG complete (2017). Electrical injury. Retrieved 15 September 2017, from https://tgldcdp.tg.org.au/viewTopic?topicfile=electrical-injury#toc_d1e57
52131	Faragher RM (2006). Injury from lightning strike while using mobile phone: statistics and physics do not suggest a link. <i>BMJ</i> , 333: 96.
51030	Fineschi V, Di Donata S, Mondillo S, et al (2006). Electric shock: cardiac effects relative to non fatal injuries and post-mortem findings in fatal cases. <i>Int J Cardiol</i> , 111: 6-11.
85385	Forster SA, Silva IM, Ramos ML, et al (2013). Lightning burn - review and case report. <i>Burns</i> , 39(2): e8-12.
38444	Gatewood MO, Zane RD (2004). Lightning injuries. <i>Emerg Med Clin North Am</i> , 22: 369-403.
85386	Grigorovich A, Gomez M, Leach L, et al (2013). Impact of posttraumatic stress disorder and depression on neuropsychological functioning in electrical injury survivors. <i>J Burn Care Res</i> , 34(6): 659-65.
51020	Heffernan EJ, Munk PL, Louis LJ (2007). [Comment] Thunderstorms and iPods - not a good idea. <i>NEJM</i> , 37(2): 198-9.
85387	Ilan O, Syed MI, Weinreb I, et al (2015). Re: Inner ear damage following electric current and lightning injury: a literature review. <i>Eur Arch Otorhinolaryngol</i> , 272(10): 3083-4.
85388	Jauchem JR (2015). TASER conducted electrical weapons: misconceptions in the scientific/medical and other literature. <i>Forensic Sci Med Pathol</i> , 11(1): 53-64.
51027	Jost WH, Schonrock LM, Cherington M (2005). Autonomic nervous system dysfunction in lightning and electrical injuries. <i>NeuroRehabilitation</i> , 20: 19-23.
61166	Kelley MJ, McClure PW, Leggin BG (2009). Frozen shoulder: evidence and a proposed model guiding rehabilitation. <i>J Orthop Sports Phys Ther</i> , 39(2): 135-48.
52132	Kleiter I, Luerding R, Diendorfer G, et al (2007). A lightning strike to the head causing a visual vortex defect with simple and complex visual hallucinations. <i>J Neurol Neurosurg Psychiatry</i> , 78: 423-6.
85389	Kroll MW, Adamec J, Wetli CV, et al (2016). Fatal traumatic brain injury with electrical weapon falls. <i>J Forensic Leg Med</i> , 43: 12-9.

85390	Kroll MW, Ritter MB, Williams HE (2017). Fatal and non-fatal burn injuries with electrical weapons and explosive fumes. <i>J Forensic Leg Med</i> , 50: 6-11.
51026	Lammertse DP (2005). Neurorehabilitation of spinal cord injuries following lightning and electrical trauma. <i>NeuroRehabilitation</i> , 20: 9-14.
38441	Lee RC, Zhang D, Hannig J (2000). Biophysical injury mechanisms in electrical shock trauma. <i>Annu Rev Biomed Eng</i> , 2: 477-509.
51035	Maghsoudi H, Adyani Y, Ahmadian N (2007). Electrical and lightning injuries. <i>J Burn Care Res</i> , 28: 255-61.
51242	Mistovich JJ, Krost WS, Limmer DD (2008). Beyond the basics: lightning-strike injuries. <i>EMS Mag</i> , 37(3): 82-9.
85391	Modayil PC, Lloyd GW, Mallik A, et al (2014). Inner ear damage following electric current and lightning injury: a literature review. <i>Eur Arch Otorhinolaryngol</i> , 271(5): 855-61.
85392	Moreschi C, Da Broi U, Lanzetta P (2013). Medico-legal implications of traumatic cataract. <i>J Forensic Leg Med</i> , 20(2): 69-73.
51031	Morse MS, Berg JS, K TenWolde RL (2004). Diffuse electrical injury: a study of 89 subjects reporting long-term symptomatology that is remote to the theoretical current pathway. <i>IEEE Transactions on Biomedical Engineering</i> , 51(8): 1449-59.
85393	Murphy P, Colwell, Pineda G, et al (2010). A shocking call: Prehospital assessment and management of electrical injuries and lightning strikes. <i>EMS Mag</i> , 39(2): 46-50.
52130	Nguyen BH, MacKay M, Bailey B, (2004). Epidemiology of electrical and lightning related deaths and injuries among Canadian children and youth. <i>Inj Prev</i> , 10: 122-4.
52127	Offiah C, Heran M, Graeb D (2007). Lightning strike: a rare cause of bilateral ossicular disruption. <i>AJNR</i> , 28: 974-5.
51022	Okafor UV ((2005). Lightning injuries and acute renal failure: a review. <i>Renal Failure</i> , 27(2): 129-34.
82491	Pawlak AM, Lampart A, Stephan FP, et al (2016). Outcomes of electrical injuries in the emergency department: a 10-year retrospective study. <i>Eur J Emerg Med</i> , 23(6): 448-54.
52121	Perez E (2007). Electrical injury. Retrieved 31 March 2009, from http://www.nlm.nih.gov/medlineplus/ency/article/000053.htm
52123	Pinto DS, Clardy PF (2008). Environmental electrical injuries. Retrieved 31 March 2009, from http://www.uptodate.com/online/content/topic.do?topicKey=ad_emerg/2283&selectedTitle=1~43&source=search_result
85394	Pinto DS, Clardy PF (2016). Environmental and weapon-related electrical injuries. Retrieved 4 August 2017, from https://www.uptodate.com/contents/environmental-and-weapon-related-electrical-injuries/print?source=search_result&search=electrical%20injury&selectedTitle=1~150
51028	Primeau M (2005). Neurorehabilitation of behavioural disorders following lightning and electrical trauma. <i>NeuroRehabilitation</i> , 20: 25-33.
85395	Radman L, Gunnarsson LG, Nilsagard Y, et al (2016). Neurosensory findings among electricians with self-reported remaining symptoms after an electrical injury: a case series. <i>Burns</i> , 42(8): 1712-20.
85396	Radman L, Nilsagard Y, Jakobsson K, et al (2016). Electrical injury in relation to voltage, "no-let-go" phenomenon, symptoms and perceived safety culture: a survey of Swedish male electricians. <i>Int Arch Occup Environ Health</i> , 89(2): 261-70.
85398	Ramly EP, MacFie R, Eshraghi N, et al (2017). Bowel necrosis and 3 limb amputation from high-voltage electrical injury. <i>J Burn Care Res</i> , Epub ahead of print.

85399	Reisner AD (2013). Possible mechanisms for delayed neurological damage in lightning and electrical injury. <i>Brain Inj</i> , 27(5): 565-9.
85401	Robertson AG (2016). Less than lethal weapons - the medical effects of non-lethal weapons - a review1. Retrieved 8 November 2017, from http://jmvh.org/article/less-than-lethal-weapons-the-medical-effects-of-non-lethal-weapons-a-review1/
85402	Rotariu EL, Manole MD (2017). Cardiac arrest secondary to lightning strike: Case report and review of the literature. <i>Pediatr Emerg Care</i> , Epub ahead of print.
85404	Runde DP (2017). Electrical injuries. . Retrieved 14 August 2017, from http://www.msdmanuals.com/professional/injuries-poisoning/electrical-and-lightning-injuries/electrical-injuries
85403	Runde DP (2017). Lightning injuries. Retrieved 14 August 2017, from http://www.msdmanuals.com/professional/injuries-poisoning/electrical-and-lightning-injuries/lightning-injuries
82537	Sanford A, Gamelli RL (2014). Lightning and thermal injuries. <i>Handbook of Clinical Neurology</i> , 3rd Series, Vol 120: 981-6. Elsevier Saunders, Philadelphia.
52122	Shafi S, Oh JK (2008). Diseases of the pericardium, cardiac tumors, and cardiac trauma. <i>ACP Medicine</i> , Chapter XIII: 1-16. BC Decker Inc, Ontario, Canada.
85405	Sohal HS, Goyal D (2013). Simultaneous bilateral femoral neck fractures after electrical shock injury: a case report. <i>Chinese Journal of Traumatology</i> , 16(2): 126-8.
85406	Sokhal AK, Lodha KG, Kumari M, et al (2017). Clinical spectrum of electrical burns - A prospective study from the developing world. <i>Burns</i> , 43(1): 182-9.
85407	Sparic R, Malvasi A, Nejkovic L, et al (2016). Electric shock in pregnancy: a review. <i>Journal of Maternal-Fetal & Neonatal Medicine</i> , 29(2): 317-23.
52128	Spies C, Trohman G (2006). Narrative review: electrocution and life-threatening electrical injuries. <i>Ann Intern Med</i> , 145: 531-7.
85408	Tadler M, Ruegg E, Niquille M, et al (2017). Multi-organ injuries due to a lightning strike: a case report highlighting the importance of a multi-disciplinary approach. <i>Case Reports in Plastic Surgery and Hand Surgery</i> , 4(1): 1-4.
85410	Teodoreanu R, Popescu SA, Lascăr I (2014). Electrical injuries. Biological values measurements as a prediction factor of local evolution in electrocutions lesions. <i>J Med Life</i> , 7(2): 226-36.
52129	Tirasci Y, Goren S, Subasi M, et al (2006). Electrocution-related mortality: a review of 123 deaths in Diyarbakir, Turkey between 1996 and 2002. <i>Tohoku J Exp Med</i> , 208: 141-5.
85411	Tugcu H, Ozsoy S, Balandiz H (2015). Electrocution fatalities in military personnel in Ankara, Turkey. <i>Saudi Med J</i> , 36(1): 82-6.
85412	Turan M, Kalkan F, Bozan N, et al (2015). Isolated sensorineural hearing loss as a sequela after lightning strike. <i>Case Reports in Otolaryngology</i> , 2015: 738416.
85413	Vilke GM, Bozeman WP, Chan TC (2011). Emergency department evaluation after conducted energy weapon use: Review of the literature for the clinician. <i>J Emerg Med</i> , 40(5): 598-604.
85414	Waldmann V, Narayanan K, Combes N, et al (2017). Electrical cardiac injuries: current concepts and management. <i>Eur Heart J</i> , Epub ahead of print.
51036	Wang F, Chen XL, Wang YJ, et al (2007). Electrical burn in Chinese fishermen using graphite rods under high-voltage cables. <i>TWH</i> , 28: 897-904.
72219	Wesner ML, Hickie J (2013). Long-term sequelae of electrical injury. <i>Can Fam Physician</i> , 59(9): 935-9.

85415	Williams B, Deaton T, Galarneau J, et al (2017). Fatal and non-fatal electrocution injuries at U.S. Marine Corps forward medical facilities during Operation Enduring Freedom and Operation Iraqi Freedom. Mil Med, 182(9): e2017-23.
51023	Yarnell PR (2005). Neurorehabilitation of cerebral disorders following lightning and electrical trauma. NeuroRehabilitation, 20: 15-8.