Electronic Control Device Research Index

431. Kaloostian P, Tran H. Intracranial taser dart penetration: Literature review and surgical management. JSCR. 2012 Date added 6/12/12


419. Zipes D. Sudden Cardiac Arrest and Death Associated With Application of Shocks From a TASER Electronic Control Device. Circulation AHA. May 2012. Date added 5/1/12


Updated June 13, 2012
Electronic Control Device Research Index


411. Vilke G, Sloane C, Chan T. Funding source and author affiliation in TASER research are strongly associated with a conclusion of device safety [LETTER]. Am Heart J. 2012;e1. Date added 3/6/12

412. Azadani P, Tseng Z, Ermakov S, Marcus G, Lee B. In Response to the letters from Dr. Vilke and colleagues and Dr. Kunz regarding “Funding source and author affiliation in TASER research are strongly associated with a conclusion of device safety [LETTER]. Am Heart J. 2012;e1. Date added 3/6/12

413. Kunz S. Biases in TASER Research [LETTER]. Am Heart J. Feb 2012;e1-e2. Date added 3/6/12


Updated June 13, 2012
Electronic Control Device Research Index


380. Ho J, Dawes D, Moore J, Nelson R, Miner J. Comparison of Chest Position and Distance to the Heart in the Induction of Cardiac Stimulation from an Electronic Control Device using Steel versus Carbon Fiber Darts in Pigs [POSTER]. Hennepin County Medical Center. ACEP. October 2011. Date added 10/20/11


366. Azadani PN, Tseng ZH, Ermakov S, Marcus GM, Lee BK. Funding source and author affiliation in TASER research are strongly associated with a conclusion of device safety. American Heart Journal. Sept 2011;162(3):533-537. Date added 8/12/11


Updated June 13, 2012
Electronic Control Device Research Index


373. Ho J, Dawes D, Johnson M, Lundin E, Miner J. 15-Second Conducted Electrical Weapon Exposure Does Not Cause Core Temperature Elevation In Non-Environmentally Stressed Resting Adults [POSTER]. Hennepin County Medical Center. 2007. Date added 6/22/11


386. Wyant RT, Geil KM. E Examination of the Probe-Knot Junction to Estimate Duration of Electronic Control Device (TASER) Exposures. AFTE Journal. Feb 2010;42(3):253-258. Date added 6/14/11


Updated June 13, 2012


325. Ideker RE, Dosdall DJ. Can the Direct Cardiac Effects of the Electric Pulses Generated by the TASER X26 Cause Immediate or Delayed Sudden Cardiac Arrest in Normal Adults? Am J Forensic Med Pathol. Sep 2007;28(3):195-201. Date added 6/1/11 [[


Updated June 13, 2012


Updated June 13, 2012
Electronic Control Device Research Index


284. Rose S. "NON-LETHAL" WEAPONS. *The Lancet.* Feb 6 2010;375:452. Date added 8/23/10


Updated June 13, 2012
Electronic Control Device Research Index


267. Ho J, Dawes D, Johnson V, et al. Do Conducted Electrical Weapon Probes Carry Bacteria? [POSTER] [ ]
- Australasian College of Emergency Medicine Scientific Assembly; 2010. Date added 11/28/10

266. Dawes D, Ho J, Vogel E, et al. The effect of an electronic control device on muscle injury as determined by creatine kinase enzyme [POSTER]. SAEM Western Regional Research Conference, March 20, 1010, Sonoma, CA. Date added 3/4/10 [ ]


Updated June 13, 2012
Electronic Control Device Research Index

- ACEM Winter Symposium. Darwin Northern Territory, Australia. 2009. Date added 6/25/09


- Fifth Mediterranean Emergency Medicine Congress (MEMC V). September 2009. Date added 9/16/09
- Society for Academic Emergency Medicine Scientific Assembly. 2009. Date added 5/19/09


Updated June 13, 2012
Electronic Control Device Research Index


208. Ho, J, Dawes D, Miner J. Multiple Simultaneous Exposures of Electronic Control Devices (ECDs) in Human Volunteers [POSTER]. CardioRhythm, Hong Kong: Dept of Emergency Medicine. Hennepin County Medical Center. 2009. Date added 2/25/09


206. Han J, Chopra A, Carr D. Ophthalmic injuries from a TASER. CJEM. Jan 2009;11(1):90-93. Date added 2/24/09


204. Hall CA. Public risk from tasers: Unacceptably high or low enough to accept? CJEM. Jan 2009;11(1):84-86. Date added 2/5/09

Updated June 13, 2012
Electronic Control Device Research Index


196. Ho J, Heegaard W, Dawes D, Miner J. Introduction of a Electronic Control Device in a Hospital Setting: Eight Months of Use [POSTER]. Hennepin County Medical Center. 2009. Date added 1/5/09 [ ]

195. Dawes D, Ho J, Miner J. The Neuro-Endocrine Effects of the TASER X26 Electronic Control Device [POSTER]. Hennepin County Medical Center. 2009. Date added 1/5/09 [ ]

194. Dawes D, Ho J, Reardon R, Miner J. The Physiologic Effects of Multiple Simultaneous Electronic Control Device Discharges [POSTER]. Hennepin County Medical Center. 2009. Date added 1/5/09 [ ]


185. Dawes D, Ho J, Miner J. The Effect of a Cross-Chest Electronic Control Device Exposure on Breathing [POSTER]. Hennepin County Medical Center [ ]
  - American College of Emergency Physicians Scientific Assembly 2008. Date added 11/4/08

184. Ho JD, Dawes DM, Reardon RF, Lapine AL, Miner JR. Echocardiographic Determination of Cardiac Rhythm During Trans-Thoracic Wireless Conducted Electrical Weapon Exposure [POSTER]. Hennepin County Medical Center [ ]
  - American College of Emergency Physicians Scientific Assembly 2008. Date added 11/4/08
  - Australian College of Emergency Medicine Winter Symposium 2008. Date added 6/23/08

Updated June 13, 2012
Electronic Control Device Research Index


181. Ho J, Dawes, D, Miner J. Serum Biomarker Effect of Prolonged TASER XREP Device Exposure [POSTER]. Hennepin County Medical Center. European Society of Emergency Medicine Scientific Assembly, Munich Germany. September 2008. Date added 9/15/08


179. Ho J, Dawes D, Reardon R, et al. Cardiac and Diaphragm Echo Evaluation During TASER Device Drive Stun [POSTER]. Hennepin County Medical Center

- National Association of Medical Examiners- September 2008. Date added 9/10/08
- Australian College of Emergency Medicine Winter Symposium 2008. Date added 6/23/08


174. Sloane CM, Chan TC, Levine SD, Dunford JV, Neuman T, Vilke GM. Serum troponin I measurement of subjects exposed to the Taser X-26 **
- Acad Emerg Med 2007;14(5):103-104. Date added 12/27/07


172. Mukherjee A. TASER’s (letter of review). July 2 2008. CMAJ. Date added 8/17/08


163. Ho J, Dawes D, et al. Echocardiographic Evaluation of Human Transtcutaneous TASER® Application Along the Cardiac Axis [POSTER]. Hennepin County Medical Center

- Minneapolis, MN. Lompoc District Hospital Lompoc, CA. Cardiostim 2008. Date added 5/18/08

Updated June 13, 2012
- Heart Rhythm Society 2008. Date added 5/18/08


\]

\]


\]


142. Bozeman W. Injury Profile of TASER Electrical Conducted Energy Weapons (CEWs) [POSTER]. Wake Forest University. 2007. Date added 1/21/08 **

\]

Updated June 13, 2012


116. Ho J, Dawes D, Johnson M, Miner J. The Neuroendocrine Effects Of The TASER X26 Conducted Electrical Weapon As Compared To Oleoresin Capsicum [POSTER]. Fourth Mediterranean Emergency Medicine Congress (MEMC IV), Sorento, Italy. Date added 12/27/07 ||


130. Moscati R, Ho J, Dawes D, et al. Physiologic Effects of Prolonged Conducted Electrical Weapon Discharge on Intoxicated Adults [POSTER]. Hennepin County Medical Center. 2007. Date added 12/27/07 ||


Electronic Control Device Research Index


118. Ho J, Dawes D, Calkins H, Johnson M. Absence of Electrocardiographic Change Following Prolonged Application of a Conducted Electrical Weapon in Physically Exhausted Adults [POSTER]. Hennepin County Medical Center. Fourth Mediterranean Emergency Medicine Congress. 2007. Date added 12/27/07 [ ]


116. Ho J, Dawes D, Bultman L, et al. Physiologic Effects of Prolonged Conducted Electrical Weapon Discharge on Acidotic Adults [POSTER]. Hennepin County Medical Center. 2007. Date added 12/27/07 [ ]


Updated June 13, 2012
Electronic Control Device Research Index


94. Ho J, Dawes D, Thacker J, Lundin E, Johnson M. Beneficial Impact of Conducted Electrical Weapons in the Mentally Ill Population [POSTER]. Hennepin County Medical Center. NAMI 2006. Date added 12/27/07 [[


74. Laur D. Excited Delirium and its Correlation to Sudden and Unexpected Death Proximal to Restraint: A Review of the Current and Relevant Medical Literature. Victoria Police Department. April 2005. Date added before 7/05 **

Updated June 13, 2012
Electronic Control Device Research Index


67. Force Science Research Center. Here are the naked truths you told us [SURVEY]. Force Science Research Center. 2005;19. Date added before 7/05


64. Department of the Army. The U.S. Army Center for Health Promotion and Preventive Medicine’s Position on whether TASER is safe to use on U.S. Army Military and Civilian Personnel during Training. February 2005. Date added 7/05-11/06


Updated June 13, 2012


35. Bleetman A, Steyn R. The Advanced Taser: a Medical Review. University of Birmingham, UK; April 2003. Date added before 7/05 [ ]


Updated June 13, 2012


Updated June 13, 2012
Electronic Control Device Research Index


KEY:

[[] - Denotes that study was partial or fully funded by TASER International, Inc.

** - Denotes that study was partial for fully funded by a government agency

TASER® is a registered trademark of TASER International, Inc. © 2011 TASER International, Inc. All rights reserved.