



## EXTERNAL BRUISE

RMA ID Number	Reference List for RMA029-2 as at December 2015
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76355	Armed Forces Health Surveillance (2014). Injuries associated with combat sports, active component, U.S armed forces 2010-2013. MSMR, 21(5): 16-8.
75496	Avsar G, Kasikci M (2013). Assessment of four different methods in subcutaneous heparin applications with regard to causing bruise and pain. Int J Nurs Pract, 19: 402-8.
75497	Baroni A, Piccolo V, Russo T (2012). Yellowish face mask in a child: A local side-effect of inhaled corticosteroids. IJDVL, 78(5): 666.
75498	Bernstein M, Nichols G, Blair J (2013). The Use of Black and White Infrared Photography for Recording Blunt Force Injury. Clinical Anatomy, 26: 339-46.
75499	Besag F (2009). Abnormal Bleeding or Bruising Associated with Antiepileptic Treatment. Current Drug Safety, 4(3): 167-8.
75500	Carson HJ (2010). Patterns of Ecchymoses Caused by Manner of Death and Collateral Injuries Sustained in Bruising Incidents: Decedent Injuries, Profiles, Comparisons, and Clinicopathologic Significance. J Forensic Sci, 55(6): 1534-42.
75501	Chavali KH, Dasari H (2012). Dithranol: an unusual agent to produce artificial (false) bruise - a case report. Am J Forensic Med Pathol, 33: 253-5.
75502	Chen H, Jiao J, Cheung C P, et al (2012). Mysterious bruises. J Postgrad Med, 58: 221-4.
75503	Counsel P, Breidahl W (2010). Muscle injuries of the lower leg. Semin Musculoskelet Radiol, 14(2): 163-75.
75504	Grossman SE, Johnston A, Vanezis P (2011). Can we assess the age of bruises? An attempt to develop an objective technique. Med Sci Law, 51: 170-6.
75505	Haselden VN, Malone JC, Schadt CR (2014). Bruising in a Man in His 60s. JAMA Dermatol, 150(10): 1109-10.
75506	Jeney V, Eaton JW, Balla G, et al (2013). Natural History of the Bruise: Formation, Elimination, and Biological Effects of Oxidized Hemoglobin. Oxidative Med & Cellular Longevity, 2013: Article ID 703571.
75507	Kemp AM, Maguire SA, Nuttall D, et al (2014). Bruising in children who are assessed for suspected physical abuse. Arch Dis Child, 99: 108-13.
76356	Kraut EH (2015). Easy bruising. Retrieved 10 November 2015, from <a href="http://www.uptodate.com/contents/easy-bruising">http://www.uptodate.com/contents/easy-bruising</a>
75508	Lee JC, Mitchell AWM, Healy JC (2012). Imaging of muscle injury in the elite athlete. Br J Radiol, 85: 1173-85.
75509	Mauer AC, Khazanov NA, Levenkova N, et al (2011). Impact of sex, age, race, ethnicity, and aspirin use on bleeding symptoms in healthy adults. J Thromb Haemost, 9(1): 100-8.

75510	Mayo TT, Khan F, Hunt C (2013). Comparative Study on Bruise Reduction Treatments After Bruise Induction Using the Pulsed Dye Laser. <i>Dermatol Surg</i> , 39: 1459-64.
75511	Minford AMB, Richards EM (2010). Excluding medical and haematological conditions as a cause of bruising in suspected non-accidental injury. <i>Arch Dis Child Edu Pract Ed</i> , 95: 2-8.
75512	Mogili S, Woodlock T (2012). A Large Spontaneous Abdominal Bruise in a 60-Year-Old Woman: A Case Report. <i>Med Princ Pract</i> , 21: 86-8.
75513	Mosqueda L, Burnight K, Liao S (2005). The life cycle of bruises in older adults. <i>J Am Geriatr Soc</i> , 53: 1339-43.
75514	Nash KR, Sheridan DJ (2009). Can one accurately date a bruise? State of the science. <i>J Forensic Nurs</i> , 5: 31-7.
75515	Palese A, Aidone E, Dante A (2013). Occurrence and Extent of Bruising According to Duration of Administration of Subcutaneous Low-Molecular-Weight Heparin A Quasi-experimental Case-Crossover Study. <i>J Cardiovasc Nurs</i> , 28(5): 473-82.
76352	Randeberg LL, Winnem AM, Langlois NE, et al (2007). Skin changes following minor trauma. <i>Lasers In Surgery and Medicine</i> , 39: 403-13.
75516	Rydz N, James PD (2012). Why is my patient bleeding or bruising? <i>Hematol Oncol Clin N Am</i> , 26: 321-44.
75517	Scafide KRN, Sheridan DJ, Campbell J, et al (2013). Evaluating change in bruise colorimetry and the effect of subject characteristics over time. <i>Forensic Sci Med Pathol</i> , 9: 367-76.
75518	Skow G (2015). Easy bruising, low platelet count, recent cold-like illness - Dx? <i>J Fam Pract</i> , 64(1): E1-4.
75519	Tang K, Sharpe W, Schulz A (2014). Determining Bruise Etiology in Muscle Tissue Using Finite Element Analysis. <i>J Forensic Sci</i> , 59(2): 371-4.
75520	Trojian TH (2013). Muscle Contusion (Thigh). <i>Clin Sports Med</i> , 32: 317-24.
75521	Wiglesworth A, Austin R, Corona M, et al (2009). Bruising as a Marker of Physical Elder Abuse. <i>JAGS</i> , 57: 1191-6.
76353	Wikipedia (2015). Bruise. . Retrieved 5 November 2015, from <a href="http://en.wikipedia.org/wiki/Bruise">http://en.wikipedia.org/wiki/Bruise</a>
76354	Ziminski CE, Wiglesworth A, Austin R, et al (2013). Injury patterns and casual mechanisms of bruising in physical elder abuse. <i>J Forensic Nurs</i> , 9(2): 84-91.