References with Literature Grading

Use of Intravenous Fat Emulsion in the Emergency Department for Cardiovascular Collapse in the Poisoned Patient (2/28/2015)


4. Weinberg GL.; Lipid emulsion infusion: resuscitation for local anesthetic and other drug overdose.; Anesthesiology. 2012 Jul;117(1):180-7 Grade- D Good

5. Cave G, Harvey M.; Intravenous lipid emulsion as antidote beyond local anesthetic toxicity: a systematic review.; Acad Emerg Med. 2009 Sep;16(9):815-24. Grade- D Good

6. Presley JD, Chyka PA.; Intravenous lipid emulsion to reverse acute drug toxicity in pediatric patients.; Ann Pharmacother. 2013 May;47(5):735-43 Grade- E Adequate


9. Grunbaum AM, Gilfix BM, Gosselin S, Blank DW.; Analytical interferences resulting from intravenous lipid emulsion.; Clin Toxicol (Phila). 2012 Nov;50(9):812-7 Grade- E Good


13. Arora NP, Berk WA, Aaron CK, Williams KA.; Usefulness of intravenous lipid emulsion for cardiac toxicity from cocaine overdose.; Am J Cardiol. 2013 Feb 1;111(3):445-7 Grade- E- Adequate


