

DAFTAR PUSTAKA

1. Sebbag I, Jose M, Margarita Mea. Frequency of Intraoperative *cardiac arrest* and medium-term survival. Sao Paulo Medicine. 2013; 131(5): p. 309-314.
2. Rukewe A, Fatiregun A, Osunluya T. *Cardiac arrest* during anaesthesia at a University Hospital in Nigeria. Nigerian Journal of Clinical Practice. 2014 January; 17(1).
3. Andreas J. *Cardiac arrest* in operating room. European Society of Anesthesiology. 2012.
4. Braz L, Modolo N, Nascimento Pa. Perioperative *Cardiac arrest*: a study of 53718 anaesthetics over 9 yr from a brazillian teaching hospital. British Journal of Anesthesia. 2006 March; 96: p. 569-575.
5. Zuercher M, Ummenhofer W. *Cardiac arrest* during anesthesia. Current Opinion in Critical care. 2008; 14: p. 269-274.
6. Sprung J, Flick R, Gleich S, weingarten T. Perioperative *Cardiac arrests*. Signa vitae. 2008; 3(2): p. 8-12.
7. Reynolds I. *Cardiac arrest* in the OR. NurseJournal. 2011 September.
8. Nunes j, braz j, Oliveira T, al e. Intraoperative and anesthesia-Related *Cardiac arrest* and Its Mortality in Older Patients: A 15 year Survey in a Tertiary Teaching Hospital. PLOS One. 2014 August; 9(8).
9. Constant LA, Montlahuc C, Grimaldi D, al e. Predictors of Functional Outcome after Intraoperative *Cardiac arrest*. Anesthesiology. 2014 April; XXX.
10. Cassels W, Mateo S, Elnes N. *Cardiac arrest* During anesthesia. California Medicine. 1952 March; 76(3).
11. Moitra V, Gabrielli A, Macchioli G, O'Connor M. Anesthesia Advanced Circulatory Life Support. J can Anesth. 2012 March; 59: p. 586-603.
12. Elghaffar M. *Cardiac arrest* During Anesthesia: Department of Anesthesia&Intensive Care Faculty of Medicine Ain Shams University; 2010.

13. Morgan EG, Mikhail MS, Murray MJ. Pediatric Anesthesia. In Morgan EG, Mikhail MS, Murray MJ. Clinical Anesthesiology. 4th ed. New York: Mc Graw Hill; 2006.
14. Tamdee D, Charuluxananan S, Punjasawadwong Y, al e. Factor related to 24-Hour Perioperative *Cardiac arrest* in Geriatric Patients in a Thai University Hospital. J Med Assoc Thai. 2009; 92(2): p. 198-207.
15. Bhanankar s, Ramamoothy C, Geiduschek J. anesthesia related *cardiac arrest* in Children: Update from the pediatric perioperative *cardiac arrest* Registry. Anesthesiology analog. 2007 august; 105: p. 344-350.
16. Warltier D. Anesthesia safety: Model or Myth? Anesthesiology. 2002 December; 97(6).
17. Morgan EG, Mikhail MS, Murray MJ. Practice Of Anesthesia. In Morgan EG, Mikhail MS, Murray MJ. Clinical Anesthesiology. 4th ed. New York: Mc Graw Hill; 2006.
18. Barreiro G, Zundert V, Al-Shaikh B. Unexpected *cardiac arrest* in spinal anaesthesia. Acta Anaesthesiologica Belgica. 2006; 57: p. 365-370.
19. Stoelting RK, Hillier SC. Inhaled Anesthetics. In Stoelting RK, Hillier SC. Handbook of Pharmacology and Physiology in Anesthetic Practice. 2nd ed.: Lippincott Williams & Wilkins; 2006.
20. John B P. *Cardiac arrest* During Spinal Anesthesia: Common Mechanisms and Strategies for Prevention. Anesthesiology Analog. 2001 September 26; 92: p. 252-256.
21. Morgan G, Mikhail M, Murray M. Clinical Anesthesiology- Anesthesia Complications. 4th ed. New York: Mc Graw Hill; 2006.
22. Cooper J, Newbower R, Long C, McPeek B. Preventable anesthesia mishaps: a study of human factors. Qual saf Health Care. 2002.

.