Successful management of a patient with pacemaker for flap surgery of exposed pulse generator device using magnet

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Abstract

Introduction: Patient with permanent pacemaker for non cardiac surgery with incision over the pacemaker device and using magnet during the procedure are important features of our case.

Case Report: 60 years male, diabetic, hypertensive with H/o myocardial infarction 15 years back with pacemaker implanted in 2012 came for deltopectoral flap surgery. Intraoperative conversion of the pacemaker to asynchronous mode using magnet and various precautions to avoid pacemaker malfunction are the highlights of this case management.

Conclusion: Successful management of a patient with permanent pacemaker using magnet is possible with utmost care and precautions.

Keywords: Pacemaker, magnet, asynchronous.

Introduction

Patients with permanent pacemaker for non cardiac surgery pose a considerable challenge [1]. Challenges increase as distance of surgical site from the pacemaker decreases. We present a case with incision over the pacemaker device making it more complicated and usage of magnet during the procedure makes it noteworthy.

Case report

A 60 years old male presented with uncontrolled diabetes on oral hypoglycemic agents, hypertensive with H/o myocardial infarction 15 years back and pacemaker implanted for complete heart block before 3 years with pulse generator in right infraclavicular region. Patient had infection at local site so pulse generator was placed in left infraclavicular region. Recurrence of infection occurred exposing the pacemaker and hence patient was posted for deltopectoral flap under general anaesthesia. Preoperative assessment was done. Patient had good effort tolerance. Pulse : 64/minBP : 140/94 mm Hg. Blood investigations: Hb :15.9 gm% TLC :6290/cumm Fasting BSL :629/100/cumm K : 3.8 mEq/L. ECG : Rate :62/minute, ST elevation in II and III. 2D ECHO showed ejection fraction: 55 % with grade II diastolic dysfunction. Pacemaker details-DDDR Pacemaker, inserted in 2012, Vitatron E60A1DR with pulse rate : 60-120 bpm and with adequate battery life.

Management

All emergency drugs, defibrillator and temporary pacemaker were kept ready. Standard monitoring with ECG, NIBP,SpO2 and ETCO2 was done. Pre-oxygenation with 100% oxygen was done and mechanical ventilation was done with volume control mode. Pacemaker was set to ASYNCHRONOUS mode using MAGNET at pulse rate of 70 bpm. Precautions to be taken are reprogramming to asynchronous mode by using magnet. The magnet is thus used to protect the pacemaker details are not available magnet such as electrocautery [2]. Magnets are thus used to protect the pacemaker dependent patient during EMI 

Conclusion

Successful management of a patient with permanent pacemaker using magnet is possible with utmost care and precautions.

Keywords: Pacemaker, magnet, asynchronous.
taken in these patients are shivering and myoclonic movements to be avoided. Also avoid succinylcholine, etomidate, ketamine, direct muscle stimulation, TENS, peripheral nerve stimulator. Electrocautery: Bipolar cautery preferred as current loops between the electrodes only [3] and does not pass through the whole body. Electrocautery should not be used within 15 cms of pacemaker device. Grounding plate should be away from pacemaker on same side of operative field and close to the surgical site, and it should not cross the body. Cautery should be used as short burst of < 2 sec with gap of minimum 10 seconds. Peripheral pulse must be continuously assessed. Increased risk of pulseless electrical activity remains. If malignant ventricular tachyarrhythmias develop cardioversion or defibrillation is indicated with antero-posterior position of pads and away from the pacemaker site.

Conclusion
Safe and efficient management of a patient with pacemaker is possible by understanding the implantable system, pacemaker battery life and its indication. Need for conversion to asynchronous mode by using magnet and appropriate use of electrocautery should be done.

References

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