**Case Report:**

**Intraoperative Pulmonary Embolism in a Hypertensive patient with**

**Pacemaker in Situ - a Case Report**

**1Dr Anuradha Malliwal , 2Dr Aartee Potnis , 3Dr Sai Durga Krishna Kiran K ,**

**4Dr Ezhil Bharthi S , 5Dr Deepika Shukla**

1 Associate Professor, Dept of Anaesthesiology , 2 PG Student ,3rd year , 3 PG Student ,2nd year ,

4 PG Student, 2nd year , 5 Lecturer, Dept of Anaesthesiology

P Dr D Y Patil Medical College , Pimpri , Pune , India

Corresponding author : Dr Aartee Potnis

**Abstract**

Pulmonary embolism (PE) is a potentially lethal condition. Most patients who succumb to pulmonary embolism do so within the first few hours of the event. Despite diagnostic advances, delay in diagnosing PE is common and represents an important issue. In these patients, recurrent embolism and death can be prevented with prompt diagnosis and therapy. Unfortunately, the diagnosis is often missed because they present with non-specific signs and symptoms. Here we present a case of an elderly female patient who sustained intra-operative massive pulmonary embolism leading to cardiac arrest during bipolar hemiarthroplasty for intertrochantric fracture femur.

**Keywords:** Pulmonary embolism, bipolar hemiarthroplasty, intra-operative, D-dimer