Atrial septal defect (ASD) is one of the most common congenital heart disease (3.78 per 10000 live births). For several decades surgical closure has been considered the standard method of repairing a secundum ASD. Surgical treatment is safe and effective but the complications relate to thoracotomy, bleeding, arrhythmia, post-pericardiectomy syndrome, and residual defects. There have been some creative efforts by interventional cardiologists in closing ASD using various devices. ASD closure device was first described by Ring et al. in 1976. Percutaneous ASD closure has become an increasingly simplified procedure over the past decade. Complications commonly associated with ASD closure device included residual shunt, device malposition or embolization, thrombosis over the vena cava or atrium, erosion and perforation of the heart, and infective endocarditis. Device embolization or erosion could result in catastrophic complications such as left ventricular outflow tract obstruction, cardiac rupture or cardiac tamponade. Chun reported a case with aorta-to-right atrial fistula three months after device implantation. The use of dedicated devices for ASD closure by experienced operators results in low rates of device dislodgement, migration or embolization and improves sealing performance. A cause of failure is early embolization. These have resulted in varying symptom and hemodynamic compromise, most requiring surgical retrieval.

A 25-year-old female with symptoms of palpitation and fatigue underwent transthoracic echocardiography, which showed a 1.1 cm secundum ASD having well defined rim with left to right shunt and LVEF of 67%. The patient was therefore seemed to be a good candidate for ASD closure using Amplatzer Septal Occluder (ASO). Standard practice was adopted for deployment of the device successfully. On post procedure day 2, routine trans thoracic echo showed the device in left atrium stuck to interatrial septum. Although the patient was hemodynamically stable, urgent surgical intervention was recommended to retrieve the device and close the defect. The patient was taken emergently to the operating theatre, median sternotomy was done and cardiopulmonary bypass was established by aortic and bicaval cannulation. The aorta was clamped and heart was arrested with antegrade cardioplegia. The right atrium was opened and a large secundum ASD was found. The device was covered with recent red thrombus and was found to be embolized partially into the left atrium, lying just below the inferior margin of the ASD defect. Through the ASD, the device was retrieved and the defect was closed with glutaraldehyde treated autologous pericardial patch. Patient was gradually weaned from cardiopulmonary bypass. Patient was extubated after 4 hours of mechanical ventilation. The patient had an uneventful recovery and was discharged on post op day five.

Discussion
Trans catheter occlusion techniques have become an increasingly used alternative to surgical closure in selected cases of the ASD and various devices are available for this. Most secundum ASDs can be closed by Amplatzer device. Common criteria for a patient being suitable for closure by Amplatzer include a defect with less than or equal to 34 mm, a 4-mm rim of septal tissue surrounding the defect and sufficient distances from surrounding valves and structures. The hazards of ASO are thick profile of device and high amount of nitinol and sufficient distances from surrounding valves and structures.  The patient was therefore seemed to be a good candidate for ASD closure using Amplatzer Septal Occluder (ASO). Standard practice was adopted for deployment of the device successfully. On post procedure day 2, routine trans thoracic echo showed the device in left atrium stuck to interatrial septum. Although the patient was hemodynamically stable, urgent surgical intervention was recommended to retrieve the device and close the defect. The patient was taken emergently to the operating theatre, median sternotomy was done and cardiopulmonary bypass was established by aortic and bicaval cannulation. The aorta was clamped and heart was arrested with antegrade cardioplegia. The right atrium was opened and a large secundum ASD was found. The device was covered with recent red thrombus and was found to be embolized partially into the left atrium, lying just below the inferior margin of the ASD defect. Through the ASD, the device was retrieved and the defect was closed with glutaraldehyde treated autologous pericardial patch. Patient was gradually weaned from cardiopulmonary bypass. Patient was extubated after 4 hours of mechanical ventilation. The patient had an uneventful recovery and was discharged on post op day five.

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residual shunts and late thromboembolic events are in favor of surgical closure of ASD. Minimally invasive techniques address cosmetic angle without compromising results. The need for lifelong antiplatelet agents and SBE prophylaxis must be weighed against the disadvantage of a small incision. A promising early result by device closure does not guarantee a favorable late outcome. Embolization does not commonly occur but if develops, the reasons are insufficient rim around the defect, early release of device, and mismatch between the size of ASD and Amplatzer which is due to the use of small Amplatzer for a large ASD. Transesophageal echocardiography (TEE) performed during Amplatzer placement seems to be a potential contributor to prevent technical errors and occurrence of complications. Trans catheter devices can be associated with failures and most importantly, with life threatening complications. The most important reason for acute failure of these devices is poor patient selection, device selection, or both. A part or the entire device might embolize to the right or left atrium, main pulmonary artery, or even to other parts of the vascular tree on both the right and left sides of the circulation. Once the device is detached from its cable, it becomes difficult to retrieve, and depending on its location, it might even become lethal. Hui Chung Wu et al. (2013) mentioned in their study that between January 2000 and December 2010, a total of 508 patients underwent closure of secundum type ASD using an Amplatzer septal occluder (ASO). Six of the patients (1.2%) had device embolization or migration warranting surgical retrieval and repair. In a report by David et al. 186 patients had atrial defects closed by means of Amplatzer device with no major complications. There were eight (4.3%) minor complications including four device embolization with two removed percutaneously and two surgically. Also, four instances of arrhythmia comprising three transient, and one persistent complete heart block. Percutaneous retrieval of the embolized device is possible in about 70% of cases. However, some authors suggest that embolization of device is always an indication for emergency surgical retrieval, which also permits a direct inspection of intra-cardiac structures that may have become injured. In our patient, we also preferred surgical approach due to close relation of device with mitral valve and the left ventricle. In conclusion, a careful echocardiographic assessment and procedure planning should be done for a percutaneous intervention. In addition, surgical back-up must be available in the hospital to cope with potentially lethal acute complications. Although closure of left to right shunting defects by percutaneous occluder devices has a lot of advantages, device embolization is still a major complication. Surgical management is the only method to remove embolized devices after failed percutaneous retrieval attempts. In this circumstance, surgical back-up and urgent management strategies should be well planned.

References