ATRIAL SEPTAL DEFECT CLOSURE DEVICE DISLODGEMENT - EMERGENCY SURGICAL RETRIEVAL

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Abstract: Cardiac catheterization has changed its role from a diagnostic to therapeutic procedure. Interventional catheterization now played a significant role in the treatment of congenital heart diseases with technical skills and miniaturization of interventional tools, catheterization is still burdened by substantial risk. We presented a case of dislodgement of an atrial septal defect closure device that embozided to the right ventricle which required emergency surgical retrieval in a young adult done in the Department of Cardiac Surgery, Bangabandhu Sheikh Mujib Medical University (BSMMU), Dhaka.

Key words: Atrial septal defect (ASD), cardiac catheterization, dislodgement of septal defect closure device

Introduction: Since the catheter based device closure era of atrial septal defects(ASDs) beginning 1976, the results have been favourable, with some authors reporting success rate in 94% range.¹ However, there are numerous reports of significant complications, including cardiac perforation, fistula formation,² thrombosis¹ and device dislodgement both to the systemic³ and pulmonary circulation.⁴,⁵ These have resulted in varying symptoms and degrees of hemodynamic compromise, most requiring surgical retrieval. We report a case of ASD closure device with profound circulatory collapse due to compromise of right ventricular outflow.

Case report: A 27 years old male patient weighting 56 kg underwent device closure of ASD in a cardiac catheterization laboratory. Preoperatively he was detected by transthoracic echocardiography to have a 14mm ostium secundum ASD with left to right shunt. Standard practice was adopted for deployment of the device. While attempting to position the left atrial disc, the disc could be seen on fluoroscopy, getting embolized to the tricuspid valve. The hemodynamic state of the patient was unstable with systolic blood pressure fluctuating between 70-90 mm of Hg, heart rate was above 150 beats/min. The ABG analysis revealed PaO₂ 85mm of Hg on FiO₂ 100%, PCO₂ 55 mm of Hg and base deficit of 5 mmol/L. The patient was taken emergently to the operating theatre, sternotomy was performed and cardiopulmonary bypass was established with bi-caval cannulation. The aorta was clamped and the heart was arrested with antegrade cardioplegia. The right atrium was opened and encountered a 14 mm secundum ASD. The device was found impinged to the tricuspid valve. It was grasped with a forceps and withdrawn from the right heart (Fig. 1). ASD

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was slit like and was closed by direct suturing. Patient was gradually weaned from cardiopulmonary bypass. He was extubated after 4 hours of ventilation. The post-operative course was uneventful.

**Fig 1:** Dislodged ASD device in right ventricle.

**Discussion:**
Complications related to or outright failure of catheter based ASD closure devices are reportedly few and many cardiologists, percutaneous device closure of ASDs are standard treatment. This is in contrast to minimally invasive surgical closure, which in most institution carries a negligible risk. Agarwal and colleagues enumerated a number of reported complications dating back to the original implementation of ASD closure devices 30 years ago. This included residual shunts, device malpositions possibly related to device size mismatched, caval thrombosis, pulmonary and systemic embolism, tearing of ASD ring itself and perforation of the heart. Many of these were not free from long term complications such as stroke or arrhythmias. Pattern of failure also depends partly on the mechanical structure of the device itself. We have presented a case of right heart embolization of an ASD device into the tricuspid valve annulus that occurred during deployment. Had this patient been not attendant on emergency basis he would almost certainly have died. In our case, the clinical situation of respiratory distress and profound decrement in right ventricular function resulted in an emergency operation in an unstable young adult underscoring that while less invasive procedures are rather seductive in their perceived freedom from the morbidity and mortality of open heart surgery; they do carry a recognizable risk of serious adverse events. This potentially life threatening complications need to be weighed against the perceived advantage of a non-surgical, outpatient procedure when counseling the patient and their family regarding the alternative of minimally invasive surgical closure, which probably carries less overall risk and is less expensive.

**References:**