

Pacemaker Complications Case Reports

Permanent pacemaker implantation is a life-saving intervention for patients with bradyarrhythmias, conduction disorders, and advanced atrioventricular block. However, pacemaker therapy may be associated with a variety of clinically significant complications that require prompt diagnosis and specialized management. **Case Reports and Case Series in Cardiology Journal** welcomes submissions of **pacemaker complications case reports and case series** that highlight rare presentations, procedural challenges, device-related adverse events, and long-term clinical outcomes.

This dedicated section focuses on clinically important complications related to **lead position, device pocket, electrical malfunction, infection, and delayed adverse events**. Published reports support cardiologists, electrophysiologists, and cardiac care teams with practical case-based learning.

We invite manuscripts covering:

- Lead dislodgement case reports
- Atrial and ventricular lead migration
- Pacemaker pocket infection
- Device erosion and skin breakdown
- Lead fracture and insulation failure
- Cardiac perforation due to lead displacement
- Hematoma and pocket bleeding
- Pacemaker syndrome cases
- Device malfunction and sensing failure
- Pacemaker-induced arrhythmia
- Delayed device complications
- Long-term follow-up case series

Recent published case reports describe **delayed lead dislodgement causing heart failure symptoms, cardiac perforation, and device-related endocarditis**, reinforcing the educational value of such reports.

Why Publish With Us?

- Rapid peer-review process
- DOI allocation for every article
- International editorial support
- Global visibility
- Ideal platform for electrophysiology and device-related case reports

Manuscript Submission

Authors are requested to submit their manuscript by using Online Manuscript Submission

Portal: <https://www.casereportsincardiology.org/submit.html> (or) also invited to submit through the Journal

E-mail Id: editor@casereportsincardiology.org.