

Cardiac Tumors Diagnosed by Imaging

Cardiac tumors, though rare, present unique diagnostic and clinical challenges that require a high level of expertise and precision. With the rapid advancement of cardiovascular imaging techniques, clinicians now have powerful tools to detect, characterize, and manage these complex conditions with greater accuracy than ever before.

At **Case Reports and Case Series in Cardiology Journal**, we invite clinicians, cardiologists, and imaging specialists to share their valuable experiences in diagnosing cardiac tumors through advanced imaging modalities.

Why This Topic Matters

Imaging plays a central role in the identification and differentiation of cardiac tumors—whether benign or malignant. From incidental findings to symptomatic presentations, each case offers important insights that can improve early diagnosis and patient outcomes.

Your case could help others:

- Recognize rare or atypical cardiac tumors
- Differentiate tumors from thrombus or other masses
- Utilize multimodality imaging effectively
- Guide clinical decision-making and treatment planning

Focus Areas for Submission

We encourage submissions that highlight:

- Echocardiography-based diagnosis of cardiac tumors
- Cardiac MRI and CT imaging findings
- Multimodality imaging approaches
- Rare or unusual tumor presentations
- Imaging-guided management strategies
- Diagnostic challenges and differential diagnoses

Types of Cases We Welcome

- Single case reports with unique imaging findings
- Case series demonstrating patterns or outcomes
- Comparative imaging studies
- Cases with innovative diagnostic approaches

Join Our Global Community of Authors

By publishing in **Case Reports and Case Series in Cardiology Journal**, you contribute to a growing body of knowledge that supports clinicians worldwide in recognizing and managing cardiac tumors more effectively.

Why Publish With Us

- Fast and author-friendly peer review process
- Wide international visibility
- Dedicated platform for cardiology case reports and imaging-based studies
- Enhanced discoverability through strong SEO optimization

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.