

What is EBSCO Discovery Service?

EDS provides a single search box to explore your medical library's resources including current medical research, guideline recommendations and more. Find the most relevant content as fast as possible.



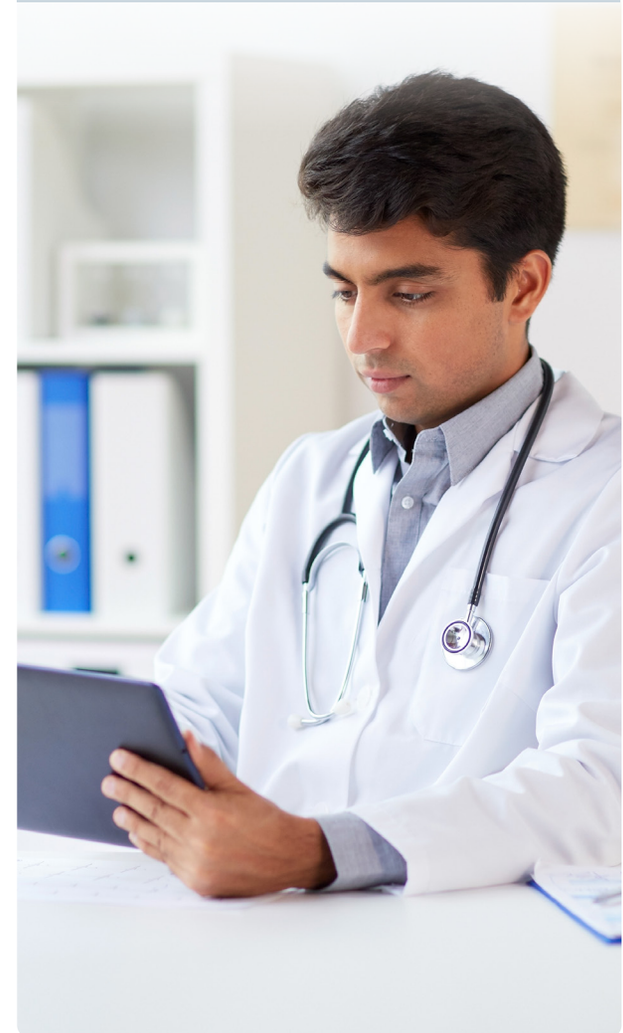
EDS Makes Research Easy!

- Direct Access to Full Text
- Sophisticated Search
- Intuitive Interface
- Relevant Content

EBSCO

connect.ebsco.com

EBSCO
**Discovery
Service** Health



- 1 **Search Bar:** Enter your term or topic to search all the library offers
- 2 **Quick Filters:** Refine a search without navigating away from results, this includes resources that have been peer-reviewed. Filters can be expanded to limit to type of resource, publisher, publication and more.
- 3 **Matching Publication:** Publications with titles that match your search. Ability to search directly in publication.
- 4 **Save Item:** Save articles to your dashboard
- 5 **Export:** Ability to export the article through a variety of methods
- 6 **Related Subjects:** Explore related subjects through hyperlinks
- 7 **Hyperlinked Database:** Select link to conduct research in a specific database
- 8 **My Dashboard:** Login to save articles, view search history, review checkouts and holds and organize resources by project
- 9 **Research Tools:** Access journal publications and additional sources
- 10 **Concept Map:** A visual browse of subjects and related subjects

- 1 **Peer Reviewed Indicator:** Indicates a peer-reviewed article
- 2 **Article Export:** Save, cite, share or download article
- 3 **Publisher Information:** Denotes Journal Title, Date and Database (if applicable)
- 4 **Access Options:** Ability to view via PDF or other methods
- 5 **Download Option:** View online or download a PDF
- 6 **Additional Information:** Includes title of article, authors, abstract, etc.

1 Search Bar: atrial fibrillation

2 All filters (0) Full Text Online Peer Reviewed All time

3 PUBLICATION Book
Atrial Fibrillation
Subjects: MEDICAL / Cardiology
ISBN: 978-3-540-19699-0; 978-1-4471-1898-5
About this publication →

4 We found 1 more match for "Atrial Fibrillation" See all publication matches

5 Cite
Add to project
Share
Download

6 Peer reviewed | Article
Successful catheter ablation for a dominant atrial fibrillation driver manifested after box isolation using a novel mapping system in a patient with persistent atrial fibrillation

7 Subjects: [Atrial fibrillation](#); [Box isolation](#); [CARTOPINDER](#); [Catheter ablation](#); [Driver](#); [Focal activation](#)
Published in: HeartRhythm Case Reports, May 2023, Scopus®
By: Tachi, M.; Teraoka, T.; Hayashi, K.; Yanagisawa, S.; Inden, Y.; Murohara, T.

Access options View details

atrial fibrillation

← Results

1 Peer reviewed | Article
Successful catheter ablation for a dominant atrial fibrillation driver manifested after box isolation using a novel mapping system in a patient with persistent atrial fibrillation

3 Published in: HeartRhythm Case Reports, May 2023, Scopus®
By: Tachi, M.; Teraoka, T.; Hayashi, K.; Yanagisawa, S.; +2 more

4 Access options
Full Text from PubMed Central
Linked full text

5

6 **Additional information**

Title
Successful catheter ablation for a dominant atrial fibrillation driver manifested after box isolation using a novel mapping system in a patient with persistent atrial fibrillation

Authors
[Tachi, M.](#)^{1,2}
[Teraoka, T.](#)¹
[Hayashi, K.](#)¹
[Yanagisawa, S.](#)²
[Inden, Y.](#)²
[Murohara, T.](#)²

Affiliation