Patient Care

Video: Association between leaks after left atrial appendage occlusion and stroke risk

In this Heart Rhythm Webinar Series challenging case discussion, Mayo Clinic cardiologists discuss rhythm disorders and explain how leaks after left atrial appendage closure can increase stroke risk.

Watch video

See more Cardiovascular Diseases news

View Cardiovascular Diseases specialty videos and Grand Rounds presentations

Research

See all Cardiovascular Medicine and Cardiovascular Surgery Clinical Trials at Mayo Clinic

Education

Cardiovascular Medicine Continuing Medical Education Offerings

Mayo Clinic Cardiovascular Education offers learning opportunities to fit your busy lifestyle. Enjoy complimentary online videos and live webinars, browse lecture for in-person, broadcast, and online content review courses and maximize your learning.

Cardiovascular CME Podcast
Cardiovascular CME App

Education + Livestream Courses

Explore the Exposome — Individualizing Medicine Conference
November 2-3, 2022 Rochester, Minn., and Livestream

This conference explores the exposome — the cumulative measure of environmental influences and associated biological responses throughout the lifespan of a person and their relationship to health and disease. Please use promo code NEWSLTR for $100 off registration.

Register Now

COVID-19 Updates and Resources

Read more

Consults and Referrals

Arizona, Florida and Minnesota
Online Referrals
Cardiovascular Medicine
Cardiovascular Surgery

Eau Claire, Wisconsin
Cardiovascular Medicine and Surgery

Resources

Life-Changing Careers
Clinical Trials
Mayo Clinic School of Continuous Professional Development

MayoClinic.org | Medscape Cardiology

Comments?
We’re interested in your feedback about this newsletter.

Pass It On
Invite a friend to subscribe.

Medscape Cardiology
Check us out on Medscape Cardiology

Medscape Cardiology is bringing the latest perspective on clinical trials, patient care and news.

Comments?
Are you interested in your feedback about this newsletter.

For All
Issue is distributed bi-weekly.