

ClinicalKey®

En snabb väg till aktuell evidens

Sök på diagnos, behandling etc.

Search for conditions, treatments, drugs, books, journals and more

All Types

Välj om du vill se forskningsartiklar, bilder, e-böcker med mera. Du kan sortera på din specialitet.

The screenshot shows a search interface with a left sidebar for filtering by source type, a main results area, and a detailed view of a clinical overview article. The sidebar lists various source types like Journal Articles, Meta-analyses, and Clinical Trials. The main results area shows 24450 results, sorted by Relevance, with a selected 'CLINICAL OVERVIEW' article titled 'Atrial Fibrillation'. The detailed view on the right shows the article's title, key points, and a summary of the condition.

Filter By:

Source Type

- Journal Articles 17238
- Full Text Only
- Full Text and MEDLINE
- Meta-analyses 164
- Randomized Control Trials 457
- Narrative Reviews 1681
- Images 4060
- Books 2047
- Clinical Trials 825
- Guidelines 390
- Clinical Overviews 90
- Videos 52
- [+ More Source Types](#)

24450 results [\[+\] Rate Results](#)

Sort by: **Relevance**

CLINICAL OVERVIEW

Atrial Fibrillation

Atrial fibrillation is a common form of supraventricular tachyarrhythmia characterized on ECG by low-amplitude baseline oscillations (fibrillatory or f waves from the fibrillating atria) and an irregularly irregular ventricular rhythm. Often assoc...

Updated April 12, 2021. © 2021.

Jump to [Summary](#) [Diagnosis](#) [Workup](#) [Treatment](#)

FULL TEXT ARTICLE

Rationale, considerations, and goals for atrial fibrillation centers of excellence: A Heart Rhythm Society perspective

Section 1 Introduction Atrial fibrillation (AF) remains an important global problem. 1–3 AF continues to lead to poor health outcomes, including reduced quality of life (QoL) and increased risks of heart failure, cognitive impairment, stroke, and ...

Atrial Fibrillation

Clinical Overview [View Full Topic](#)

Elsevier Point of Care

Key Points

Atrial fibrillation is a common form of supraventricular tachyarrhythmia characterized on ECG by low-amplitude baseline oscillations (fibrillatory or f waves from the fibrillating atria) and an irregularly irregular ventricular rhythm. Often associated with hypertension, valvular heart disease, heart failure, or obstructive sleep apnea

Some patients are asymptomatic or note only a vague sense of fatigue or decreased exercise tolerance. Others note palpitations, lightheadedness, and dyspnea at rest or on exertion. Less commonly, a patient may come to medical attention with a complication of atrial fibrillation (eg, acute embolic stroke, tachycardia-mediated ventricular dysfunction)

Atrial fibrillation is episodic in nature in many patients and is termed *paroxysmal* when episodes terminate within 7 days of onset, *persistent* when episodes are continuous for more than 7 days, and *long-standing persistent* when episodes have been continuous for longer than 12 months

Tillgänglig inom regionens nät eller via biblioteksproxy

Gå till: biblioteken.regionstockholm.se

Klicka på: "Databaser A-Ö" och sedan "ClinicalKey"