



Tutorial



DynaMed Plus

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DynaMed Plus[™] es la herramienta de medicina basada en la evidencia que los médicos utilizan para obtener respuestas a preguntas clínicas. El contenido es redactado por un equipo de médicos e investigadores de primer orden que sintetizan la mejor evidencia y proporcionan un análisis objetivo. En este tutorial aprenderemos cómo buscar en *DynaMed Plus* y cómo visualizar las materias y actualizaciones recientes.

DynaMed Plus

atrial | X Search

Go To ←

- Atrial fibrillation
- Thromboembolic prophylaxis in atrial fibrillation
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Search For ←

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denosumab may reduce risk of fracture in postmenopausal women with early stage hormone receptor-positive

- Empiece a escribir los términos en la caja de búsqueda. Mientras escribe, *DynaMed Plus* muestra materias y búsquedas coincidentes con esos términos. Seleccione un tema de *DynaMed Plus* en la sección “go to” para ir directamente a esa materia o seleccione un término de búsqueda bajo “ search for” para ver una lista completa de resultados.
- También puede hacer clic en el botón de búsqueda en cualquier momento para ver una lista de resultados.

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atrial fibrillation

X

Search

Results Images Calculators

Atrial fibrillation

Condition



supraventricular tachyarrhythmia caused by uncoordinated atrial activation and associated with irregular ventricular response

- Overview and Recommendations
- Diagnosis
- Treatment
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- ICD-9/ICD-10 Codes

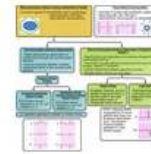
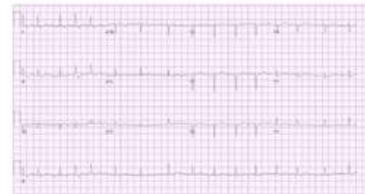
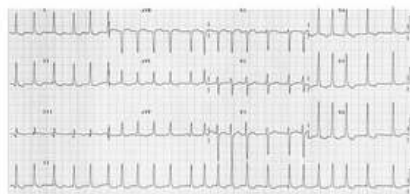


Image Results



More

Calculator Results

Atrial Fibrillation and Arterial Thromboembolism Risk

Atrial Fibrillation CHA(2)DS(2)-VASc Score for Stroke Risk

Atrial Fibrillation Five Year Risk of Stroke or Death

Atrial Fibrillation CHADS(2) Score for Stroke Risk

Quando se produce una coincidencia exacta entre el término buscado y una de las materias de *DynaMed Plus*, ésta se muestra en la parte superior de la lista de resultados. Puede hacer clic en un encabezado con hipervínculo para ir directamente a esa sección de la materia.

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atrial fibrillation

X

Search

Results Images Calculators

Atrial fibrillation Condition

supraventricular tachyarrhythmia caused by uncoordinated atrial activation and associated with irregular ventricular response

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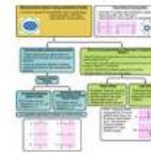
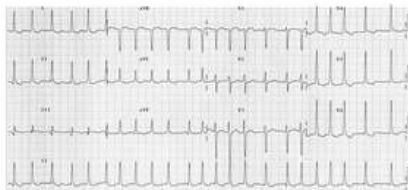


Image Results



More

Calculator Results



Atrial Fibrillation and Arterial Thromboembolism Risk

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Atrial Fibrillation CHADS(2) Score for Stroke Risk

Utilice los enlaces en la parte superior para ver todos los resultados, o todas las imágenes y calculadoras relacionadas con los términos de búsqueda. Las imágenes más relevantes y las calculadoras se muestran con todos los resultados.

Search Within Text



- ▶ Overview and Recommendations
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Atrial fibrillation

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Updates

[+] Updated 2015 Jul 23 12:34:00 PM

- review of treatment (JAMA 2015 Jul 21) [view update](#)
- TEE-guided early direct current cardioversion may reduce atrial fibrillation recurrence compared to conventional approach (cardioversion after 3 weeks of anticoagulation) in patients with atrial fibrillation for < 60 days, but not in patients with atrial fibrillation for > 60 days (Am J Cardiol 2015 Jul 15) [view update](#)
- incidence of cardiovascular events about 3% per year in elderly patients with atrial fibrillation taking vitamin K antagonists, and metabolic syndrome associated with increased risk (Chest 2015 Jun 1) [view update](#)

Overview and Recommendations

Background

- **Atrial fibrillation** (AF) is a common supraventricular tachyarrhythmia caused by uncoordinated atrial activation and associated with an irregularly irregular ventricular response.
- The **prevalence of AF** is approximately 1%-2% in the general population of developed countries.
- **Definitions** of atrial fibrillation:
 - Lone AF is atrial fibrillation in patients < 60 years old with no clinical history or echocardiographic evidence of cardiovascular disease.
 - Paroxysmal AF is recurrent atrial fibrillation that terminates spontaneously, lasting possibly up to 7 days, but usually < 48 hours.
 - Persistent AF is atrial fibrillation that is sustained > 7 days or requires termination by cardioversion.
 - Longstanding persistent AF is atrial fibrillation that is persistent > 1 year.
 - Permanent AF refers to atrial fibrillation in the presence of a joint decision by the patient and clinician to stop additional attempts to restore or maintain normal sinus rhythm.
- Patients with AF are often at significantly increased risk of thromboembolism.

Evaluation

- Suspect a diagnosis of atrial fibrillation (AF) on **physical exam** when an irregularly irregular heart rhythm is detected by palpation of a pulse or auscultation of heart sounds.
- Obtain an electrocardiogram (ECG) to establish the **diagnosis**. Characteristic findings include:
 - rapid oscillatory ('fibrillatory') baseline waves varying in amplitude, shape, and timing

Cuando se está revisando una materia *DynaMed Plus*, las últimas actualizaciones de la información pueden verse haciendo clic en el signo *más* [+] en la parte superior. Haga clic en el enlace de la actualización [**View Update**] para ver más detalles sobre el contenido actualizado.

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63 instance(s) of ablation found ✕

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Atrial fibrillation

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Overview and Recommendations / Management

- rate control of AF (overview [below](#) or see topic [Rate control in atrial fibrillation](#) for complete information)
- rhythm control of AF (overview [below](#) or see topic [Rhythm control in atrial fibrillation](#) for complete information)
- thromboembolic prophylaxis in AF (overview [below](#) or see topic [Thromboembolic prophylaxis in atrial fibrillation](#) for complete information)
- **ablation** therapy for AF (overview [below](#) or see topic [Ablation therapy for atrial fibrillation](#) for complete information)
- Offer [beta blockers](#) for patients undergoing cardiac surgery to prevent perioperative atrial fibrillation ([Strong recommendation](#)).
- Consider the following medications for the [prevention](#) of atrial fibrillation in patients with cardiovascular disease:
 - [angiotensin-converting enzyme inhibitors](#) or angiotensin receptor blockers ([Weak recommendation](#))
 - [statins](#), particularly in those with heart failure or who have coronary artery bypass grafting surgery ([Weak recommendation](#))

Related Summaries

- [Thromboembolic prophylaxis in atrial fibrillation](#)
- [Cardioversion of atrial fibrillation](#)
- [Rate control in atrial fibrillation](#)
- [Rhythm control in atrial fibrillation](#)
- **[Ablation therapy for atrial fibrillation](#)**
- [Physician Quality Reporting System Quality Measures](#)

General Information

Description

- supraventricular tachyarrhythmia caused by uncoordinated atrial activation and associated with irregular ventricular response⁽¹⁾

Also called

Es posible buscar dentro del texto de una materia introduciendo un término en el campo **Search Within Text** y haciendo clic en la lupa. Todos los ejemplos y casos disponibles sobre esa materia se resaltan en amarillo. Haga clic en la X para cerrar la función de búsqueda y eliminar los términos resaltados

▼ Overview and Recommendations

Background

Evaluation

Management

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▶ Diagnosis

▶ Treatment ←

▶ Complications and Prognosis

▶ Prevention and Screening

▶ Quality Improvement

▶ Guidelines and Resources

Patient Information

▶ ICD-9/ICD-10 Codes

Atrial fibrillation

General Information / Definitions

Management

- Factors that should be considered in managing patients with atrial fibrillation (AF) include:
 - hemodynamic stability
 - concurrent cardiovascular symptoms such as shortness of breath or chest pain
 - identification of possible contributing factors
 - duration of atrial fibrillation
- [Cardioversion of atrial fibrillation](#) may be necessary for patients with hemodynamic instability and/or cardiovascular symptoms. (Also see the overview of [cardioversion of atrial fibrillation](#) below.)
- Other specific treatment modalities include:
 - rate control of AF (overview [below](#) or see topic [Rate control in atrial fibrillation](#) for complete information)
 - rhythm control of AF (overview [below](#) or see topic [Rhythm control in atrial fibrillation](#) for complete information)
 - thromboembolic prophylaxis in AF (overview [below](#) or see topic [Thromboembolic prophylaxis in atrial fibrillation](#) for complete information)
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 - [angiotensin-converting enzyme inhibitors](#) or angiotensin receptor blockers ([Weak recommendation](#))
 - [statins](#), particularly in those with heart failure or who have coronary artery bypass grafting surgery ([Weak recommendation](#))

Related Summaries

- [Thromboembolic prophylaxis in atrial fibrillation](#)
- [Cardioversion of atrial fibrillation](#)
- [Rate control in atrial fibrillation](#)

Para ver las distintas secciones dentro de un registro, haga clic en la sección deseada en la columna de la izquierda. En este ejemplo, hacemos clic en tratamiento **[Treatment]**.

Search Within Text



Atrial fibrillation

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Treatment / Treatment overview

Treatment overview

- for specific treatment modalities
 - see overview of rate control in atrial fibrillation [below](#) or navigate to topic [Rate control in atrial fibrillation](#) for complete information
 - see overview of rhythm control in atrial fibrillation [below](#) or navigate to topic [Rhythm control in atrial fibrillation](#) for complete information
 - see overview of cardioversion of atrial fibrillation [below](#) or navigate to topic [Cardioversion of atrial fibrillation](#) for complete information
 - see overview of ablation therapy for atrial fibrillation [below](#) or navigate to topic [Ablation therapy for atrial fibrillation](#) for complete information
- for thromboembolic prophylaxis
 - see overview of thromboembolic prophylaxis in atrial fibrillation [below](#) or navigate to topic [Thromboembolic prophylaxis in atrial fibrillation](#) for complete information
 - [percutaneous left atrial appendage closure](#)
 - may be considered in patients with high stroke risk and contraindications for long-term oral anticoagulation ([ESC Class IIb, Level B](#))
 - may be considered in patients having open heart surgery ([ESC Class IIb, Level C](#))
 - [percutaneous closure of left atrial appendage](#) may be similar to warfarin therapy for prevention of stroke in patients with nonvalvular atrial fibrillation ([level 2 \[mid-level\] evidence](#))
- considerations for treatment setting, weight loss interventions, and other procedures
 - [hospital admission](#) may not be necessary for all patients with new-onset atrial fibrillation ([level 2 \[mid-level\] evidence](#)); suggested to limit hospital admission to highly symptomatic patients with failure to achieve adequate rate control ([CCS Conditional recommendation, Low-quality evidence](#)) or who have decompensated heart failure or myocardial ischemia ([CCS Strong recommendation, Low-quality evidence](#))

► Overview and Recommendations

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► Epidemiology

► Etiology and Pathogenesis

► History and Physical

► Diagnosis

▼ Treatment

Treatment overview

Treatment setting

Rate control

Cardioversion

Rhythm control

Thromboembolic prophylaxis

► Activity

En la columna de la izquierda se muestra toda la información sobre el tratamiento y las respectivas subsecciones. Para ocultar las secciones dentro del tratamiento, haga clic en tratamiento otra vez. Cuando se navega por una patología o resumen de un fármaco, la sección que se está leyendo se ve en la parte superior del resumen



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Atrial fibrillation

Treatment / Treatment overview

Treatment overview

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 - percutaneous closure of left atrial appendage may be similar to warfarin therapy for prevention of stroke in patients with nonvalvular atrial fibrillation (level 2 [mid-level] evidence)
 - considerations for treatment setting, weight loss interventions, and other procedures
 - hospital admission may not be necessary for all patients with new-onset atrial fibrillation (level 2 [mid-level] evidence); suggested to limit hospital admission to highly symptomatic patients with failure to achieve adequate rate control (CCS Conditional recommendation, Low-quality evidence) or who have decompensated heart failure or myocardial ischemia (CCS Strong recommendation, Low-quality evidence)

Atrial fibrillation

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Once a day

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Once a month

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- ▶ Activity

Atrial fibrillation

Treatment / Treatment overview

Treatment overview

- for specific treatment modalities
 - see overview of rate control in atrial fibrillation for complete information
 - see overview of rhythm control in atrial fibrillation for complete information
 - see overview of cardioversion in atrial fibrillation for complete information
 - see overview of ablation therapy for atrial fibrillation for complete information
- for thromboembolic prophylaxis
 - see overview of thromboembolic prophylaxis in atrial fibrillation for complete information
 - percutaneous left atrial appendage occlusion
 - may be considered in patients with atrial fibrillation (Level B)
 - may be considered in patients with atrial fibrillation
 - percutaneous closure of left atrial appendage with nonvalvular atrial fibrillation
- considerations for treatment
 - hospital admission may not be necessary for all patients with new-onset atrial fibrillation (level 2 [mid-level] evidence); suggested to limit hospital admission to highly symptomatic patients with failure to achieve adequate rate control (CCS Conditional recommendation, Low-quality evidence) or who have decompensated heart failure or myocardial ischemia (CCS Strong recommendation, Low-quality evidence)

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Print: Atrial fibrillation

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<input type="checkbox"/> History and Physical	<input type="checkbox"/> ICD-9/ICD-10 Codes
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Para imprimir, haga clic en **Print** y marque las casillas de las secciones del tema que desea imprimir. El contenido seleccionado se muestra en una nueva ventana junto con el cuadro habitual de diálogo del navegador.

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Topic: [Bone-modifying agents in breast cancer](#)

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ginitis (BV)

received Tdap or influenza vaccines as recommended by ACIP guidelines in cohort study of 12,089 women in Wisconsin during November
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Topic: Perioperative antibiotic prophylaxis in cardiothoracic procedures, Surgical site infection - prevention

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
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2. Select a *DynaMed Plus* topic under **Go To** to go directly to the topic or select a search term under **Search For** to view a result list.

You can also click the **Search** button at any time to view a result list.



The screenshot shows a web browser window displaying the EBSCO Health DynaMed Plus help page. The page title is "Searching DynaMed Plus". It provides instructions on how to search, including a list of search terms and a search interface. The search interface shows a search box with the text "atrial" and a list of search results under "Go To" and "Search For". The "Go To" results include "Atrial flutter", "Thrombotic prophylaxis in atrial flutter", "Rate control in atrial flutter", "Atrial flutter", and "Rhythm control in atrial flutter". The "Search For" results include "atrial flutter", "atrial flutter", "atrial to", "atrial septal defects", and "combination of atrial flutter".

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