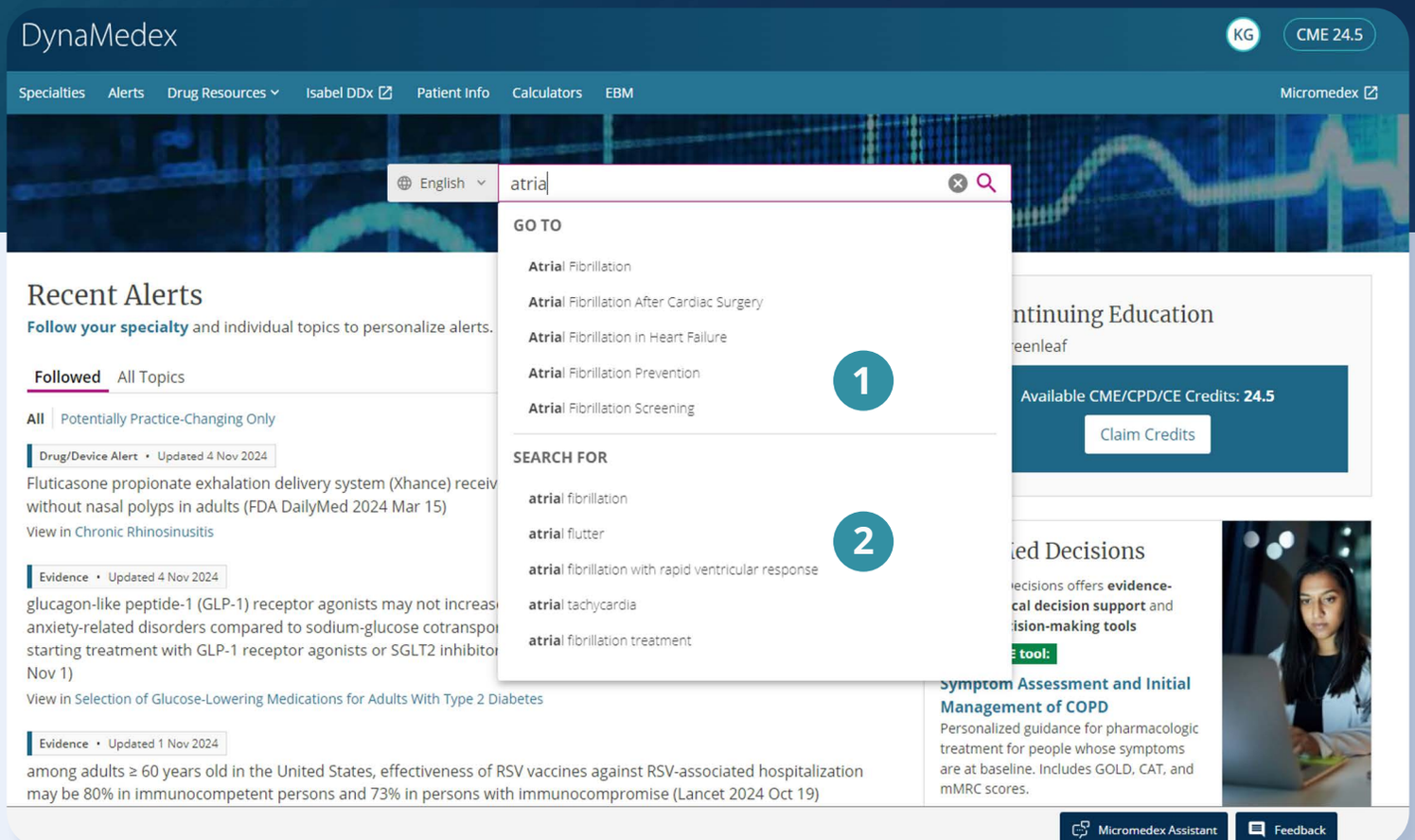


Learn how to optimize your search in DynaMedex.

There are two different search methods within DynaMedex.

- 1 **Go To:** takes you directly to the topic page
- 2 **Search For:** Selecting the topic in the “Search For” section or hitting the ‘enter’ key casts a wider search surrounding your search term.



“Go To” Search Result

- 1 Tabs:** The tabs under the disease state will vary per topic depending on the information available for that topic. Use the tabs to quickly switch between the topic, updates, videos, images, tables, algorithms and about tabs.
 - 2 Subsection menu:** The first subsection is always Overview and Recommendations. You can jump subsections from the left lane menu.
 - 3 Links:** Select the embedded hyperlinks to jump to the respective subsection.
 - 4 Find in Topic:** Searches all sections of the topic.
- *Note:** Searching by CTRL+F will not search all sections. It will only search the section currently open.

The screenshot displays the DynaMedex interface for the 'Atrial Fibrillation' topic. At the top, the 'DynaMedex' logo is on the left, and navigation options like 'Specialties', 'Alerts', and 'Drug Resources' are in the center. A search bar is on the right. Below the navigation bar, the page title 'Atrial Fibrillation' is shown with a 'CONDITION' label and an update date of '28 Oct 2024'. The main content area is divided into a left sidebar and a main text area. The sidebar contains a 'Subsection menu' with 'Overview and Recommendations' selected. The main text area shows the 'Overview and Recommendations' section, including an 'Evaluation' subsection with a list of bullet points. A 'Find in topic (all sections)' search box is located at the bottom left. The right sidebar shows 'TOPIC EDITOR' and 'RECOMMENDATIONS EDITOR' information. The page is updated as of 28 Oct 2024.

“Search For” Search Results

- 1 Some topics have a Collection view which offers a curated selection of key resources to help users navigate larger content areas. You can toggle between the Collection view and Classic Search Results from the top of the page.
- 2 All relevant search term topics will populate the center lane.
- 3 Further filter results by selecting the Content Type in the left lane.
- 4 Select the “hamburger” icon on any result to go directly into subtopics.
- 5 If there are shared decision-making tools or clinical calculators available in DynaMed Decisions, they will appear in the right lane.

The screenshot shows the DynaMedex search results interface for the query "atrial fibrillation". The page is divided into three main vertical sections: a left filter lane, a central results lane, and a right sidebar.

- Left Lane (Filter Results):** Labeled with a circled "3", it contains a "Filter Results" section with a "CONTENT TYPE" list. Items include "Approach To Patient (30)", "Condition (318)", "Device (2)", "Drug Monographs (356)", "Drug Review (25)", "Evaluation (26)", "Lab Monograph (5)", "Management (116)", "Prevention (21)", "Procedure (27)", and "Quality Improvement (1)".
- Top Navigation:** Labeled with a circled "1", it shows "VIEW: Collection | Classic search results".
- Center Lane (Results):** Labeled with a circled "2", it displays search results categorized by "CONDITION", "MANAGEMENT", and "PROCEDURE".
 - CONDITION:** "Atrial Fibrillation" with a description: "It is a common arrhythmia caused by uncoordinated atrial activation and usually an irregular ventricular response."
 - MANAGEMENT:** "Thromboembolic Prophylaxis in Atrial Fibrillation" with a description: "The risk of thromboembolism can be reduced by an appropriate use of antithrombotic therapy but at an increased risk of bleeding." and "Ablation Therapy for Atrial Fibrillation" with a description: "Ablation therapy for atrial fibrillation involves the placement of circumferential, linear, or focal lesions within the atria and/or conduction system." A circled "4" highlights the hamburger menu icon next to the "Ablation Therapy" result.
 - CALCULATOR:** "ORBIT Bleeding Risk Score in Atrial Fibrillation" with a "+ View More Calculator Results" link.
 - PROCEDURE:** "Cardioversion of Atrial Fibrillation" with a description: "Cardioversion can be performed pharmacologically or electrically to restore normal sinus rhythm in..."
- Right Lane (Sidebar):** Labeled with a circled "5", it contains a "See also on DynaMed Decisions" section with three items:
 - "Treatment Options to Lower Stroke Risk in Atrial Fibrillation": "Personalized guidance for anticoagulant and device options. Includes CHA2DS2-VASC and HAS-BLED scores, risk visualization, and patient decision aid."
 - "HAS-BLED Score for Risk of Major Bleeding With Treatment for Atrial Fibrillation": "Calculates 1- and 5-year bleeding risk. Provides personalized considerations for anticoagulation therapy."
 - "CHA2DS2-VASc Score for Stroke Risk With Atrial Fibrillation": "Calculates 1- and 5-year stroke risk. Provides personalized atrial fibrillation management recommendations."At the bottom of the sidebar, it asks: "Did you know your subscription includes access to all DynaMed Decisions tools?"

“Collection View” Search Results

The screenshot displays the DynaMedex interface for a search on 'atrial fibrillation'. The top navigation bar includes the DynaMedex logo, user information (KG, CME 27.5), a search bar with the query 'atrial fibrillation', and links for 'Specialties', 'Alerts', 'Drug Resources', 'Isabel DDx', 'Patient Info', 'Calculators', 'EBM', and 'Micromedex'. A 'Dyna AI Settings' icon is also present.

The main content area is titled 'Results for atrial fibrillation' and shows 'VIEW: Collection | Classic search results'. A 'COLLECTION' header is visible, with a link to 'About Collections'. The title 'Atrial Fibrillation' is prominently displayed, followed by the text 'Also called: Afib, A fib, AF'.

The results are organized into three columns:

- Main Topics:**
 - Atrial Fibrillation
 - New-Onset Atrial Fibrillation - Approach to the Patient
- Management for Specific Populations:**
 - Pregnant Patients
 - Athletes
 - Children
 - Preoperative Patients
 - Postoperative Patients
- General Management:**
 - Thromboembolic Prophylaxis in Atrial Fibrillation
 - Rate Control in Atrial Fibrillation
 - Rhythm Control in Atrial Fibrillation
 - Cardioversion of Atrial Fibrillation
 - Ablation Therapy for Atrial Fibrillation
 - Cardiac Resynchronization Therapy (CRT) in Patients with Atrial Fibrillation
 - Periprocedural Management of Patients on Long-Term Anticoagulation
- Management With Specific Comorbidities:**
 - Atrial Fibrillation and:*
 - Chronic Kidney Disease (CKD) Without End-Stage Renal Disease (ESRD)
 - End-Stage Renal Disease (ESRD)
 - COPD
 - Mitral Stenosis
 - Atrial Fibrillation in Heart Failure
 - Sick Sinus Syndrome

At the bottom of the page, there are buttons for 'Micromedex Assistant' and 'Feedback'.