



UNIVERSIDAD PERUANA
CAYETANO HEREDIA

GUÍA DE USO

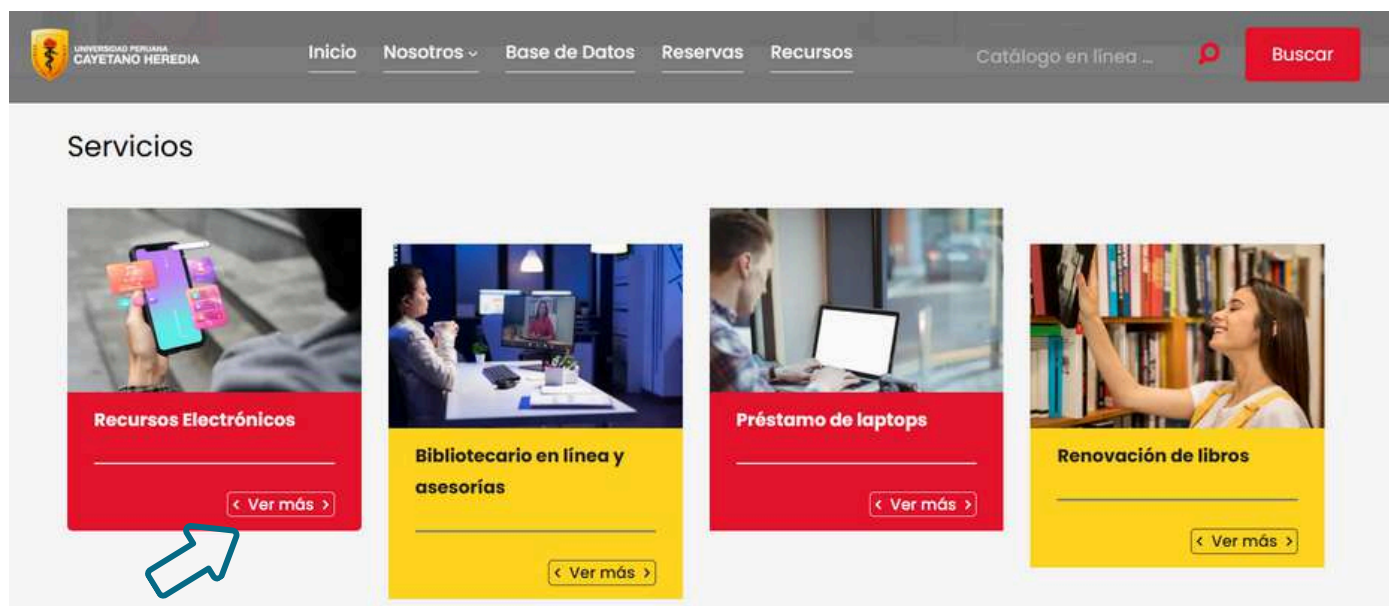
DynaMedex

Centro de Recursos para el Aprendizaje

<https://biblioteca.cayetano.edu.pe>

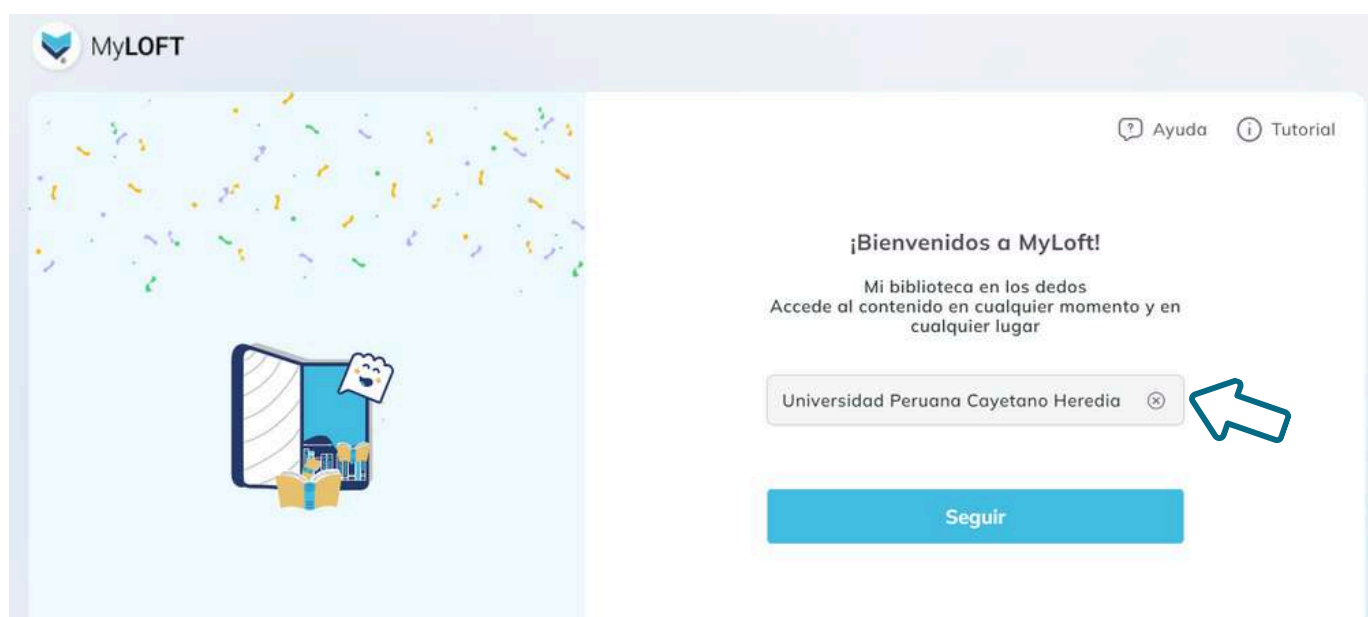
¿Cómo ingresar a DYNAMEDEX?

- 1 Acceda a la plataforma **MyLOFT** desde la página web del **CREA**. Sección **Recursos electrónicos**.

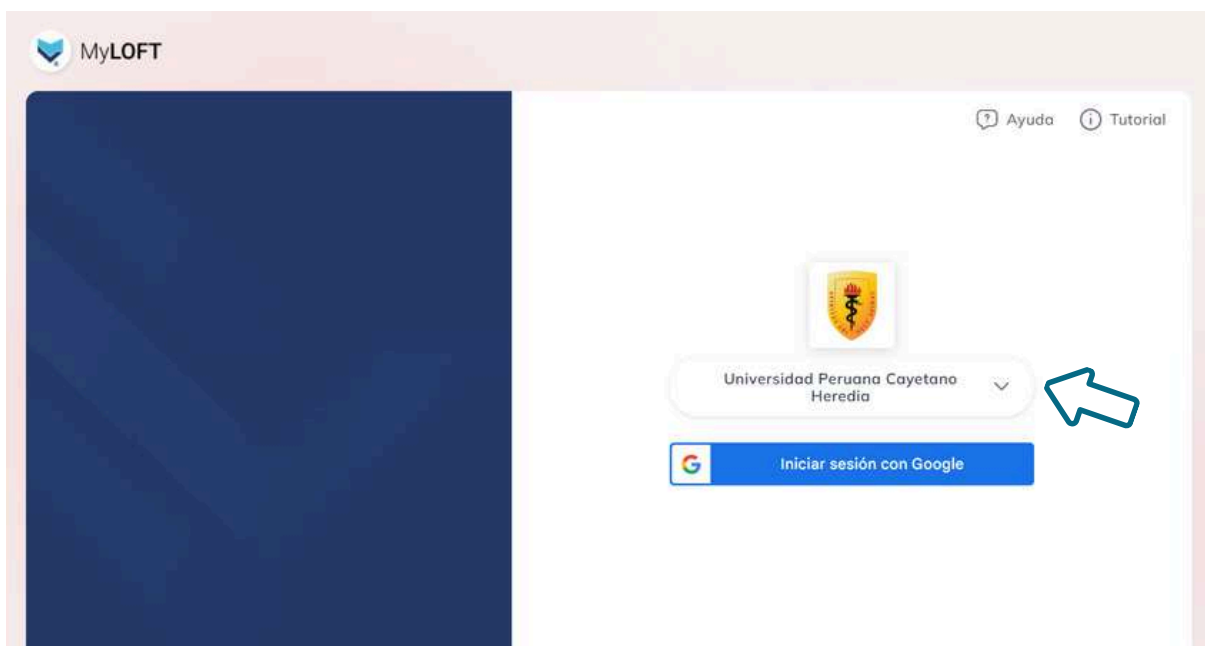


También puede acceder desde el enlace:
<https://app.myloft.xyz/browse/home>

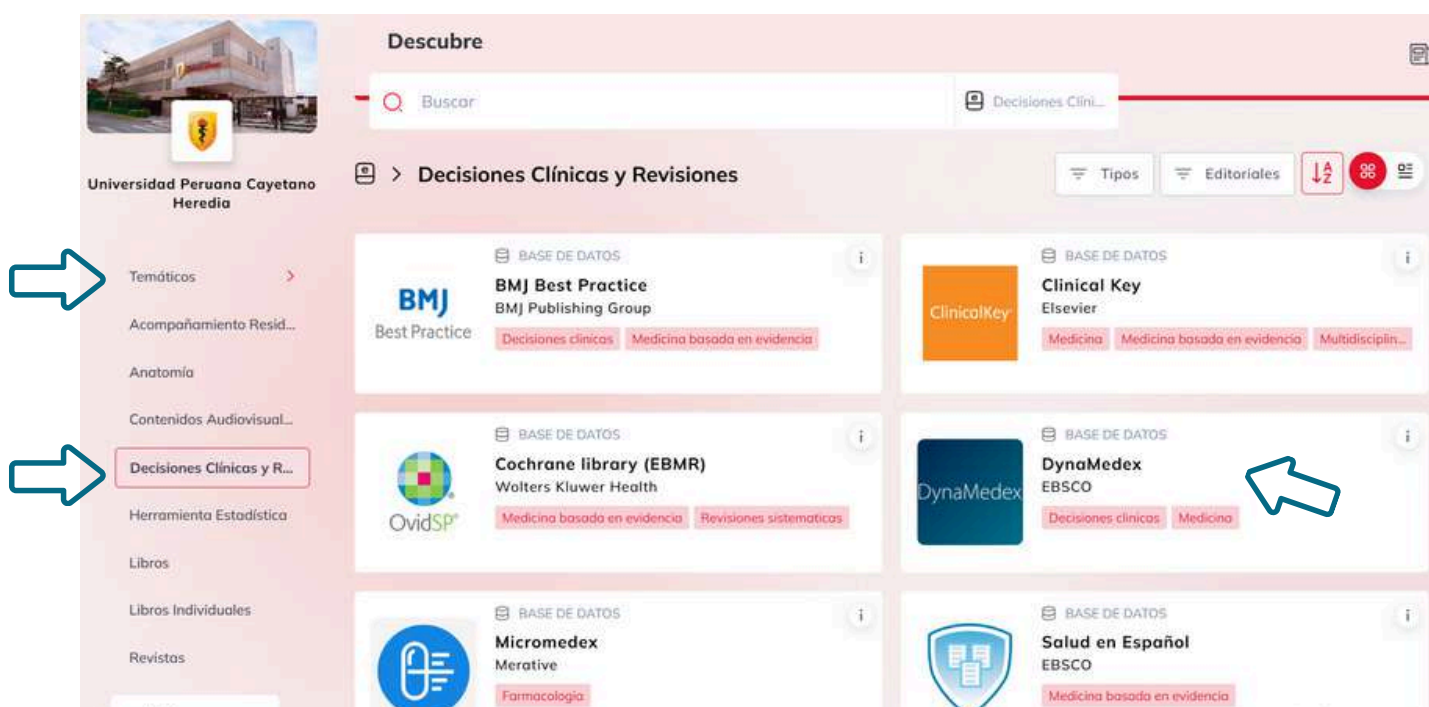
- 2 Escriba el nombre de la **Universidad Peruana Cayetano Heredia**.



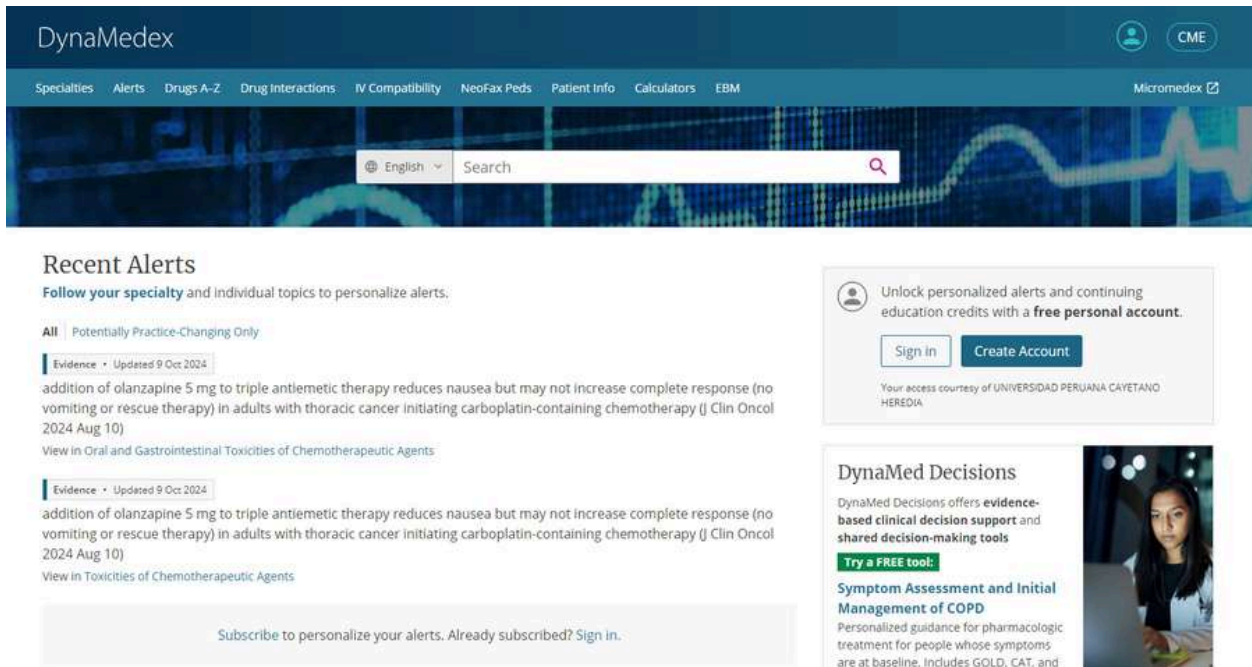
- 3 La plataforma le solicitará ingresar su correo institucional. Haga clic en: **Iniciar sesión con Google**.



- 4 Ubique el recurso **DYNAMEDEX** en la pestaña **Decisiones Clínicas y Revisiones** e ingrese.



5 ¡Ya se encuentra dentro de la plataforma!



The screenshot shows the DynaMedex website interface. At the top, there is a navigation bar with links for Specialties, Alerts, Drugs A-Z, Drug Interactions, IV Compatibility, NeoFax Peds, Patient Info, Calculators, and EBM. A search bar is located below the navigation bar. The main content area features a 'Recent Alerts' section with two news snippets about olanzapine and triple antiemetic therapy. To the right, there is a promotional box for a free personal account and a 'DynaMed Decisions' section.

6 Ahora cree una cuenta en DYNAMEDEX

De clic en "SIGN UP" y complete los campos requeridos



Register for a Personal Account

Already have a personal account? [Sign in now](#)

Signing up here will affiliate your account with **UNIVERSIDAD PERUANA CAYETANO HEREDIA** and give you access to their subscribed content.

Email Address

Password [?] [Show Password](#)

Your Information

First Name

Last Name

Specialty

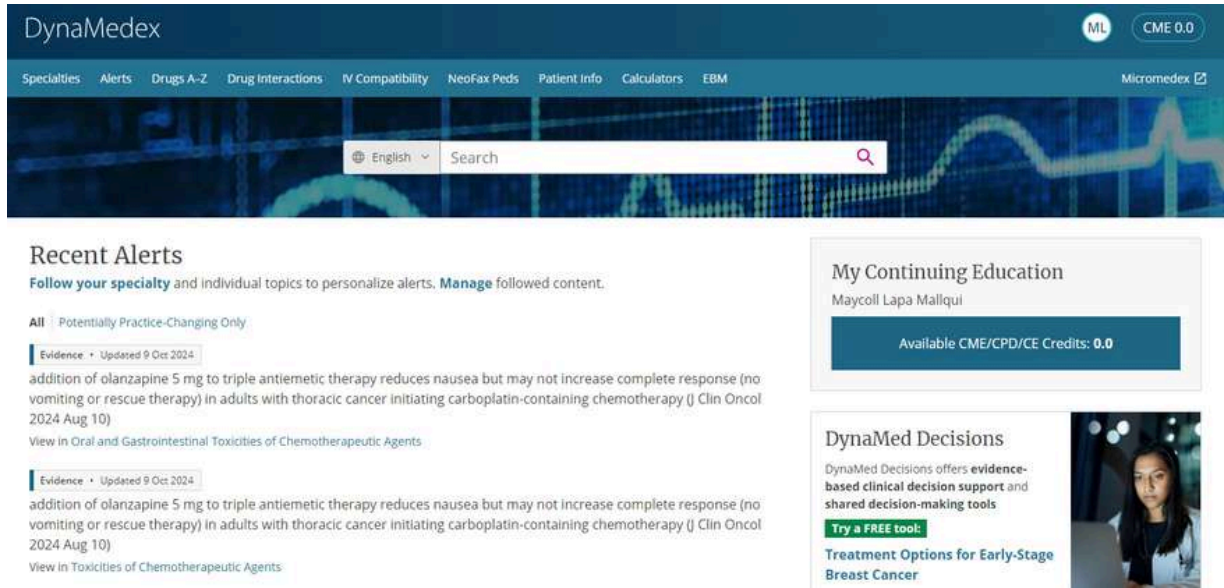
Role

Please read and agree to our [Terms of Use](#)

I have read and agreed to all provisions outlined in the Terms of Use.

[Register](#)

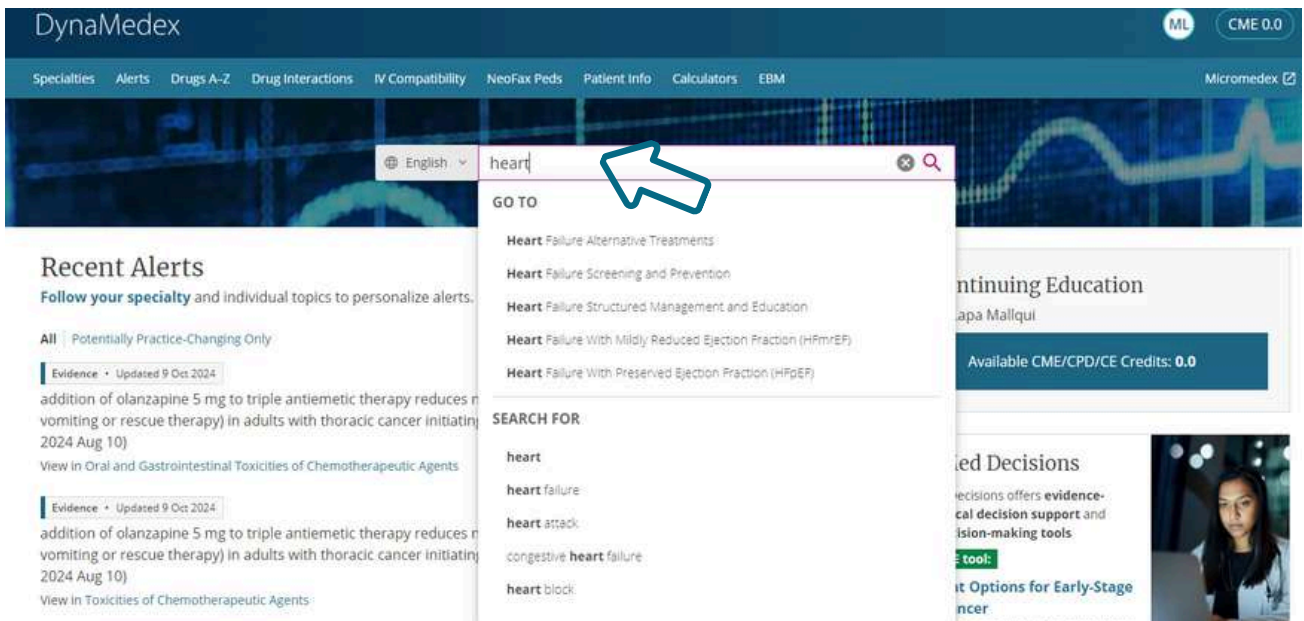
7 ¡Ahora ya puede navegar dentro de DYNAMEDEX!



The screenshot shows the DynaMedex website interface. At the top, there is a navigation bar with links for Specialties, Alerts, Drugs A-Z, Drug Interactions, IV Compatibility, NeoFax Peds, Patient Info, Calculators, and EBM. A search bar is prominently displayed in the center, with a language dropdown set to English. Below the search bar, the 'Recent Alerts' section features two evidence-based alerts about olanzapine therapy for nausea in thoracic cancer patients. To the right, there are two promotional boxes: 'My Continuing Education' for Maycoll Lapa Mallqui with 0.0 CME credits, and 'DynaMed Decisions' offering evidence-based clinical decision support for breast cancer treatment options.

8 ¿Cómo buscar en DYNAMEDEX?

Digite los términos de búsqueda en el cuadro de búsqueda.



This screenshot illustrates the search functionality on the DynaMedex website. The search bar contains the text 'heart', and a dropdown menu is open, displaying a list of search suggestions. A blue arrow points to the search bar. The suggestions are categorized into 'GO TO' and 'SEARCH FOR'. The 'GO TO' section includes links to 'Heart Failure Alternative Treatments', 'Heart Failure Screening and Prevention', 'Heart Failure Structured Management and Education', 'Heart Failure With Mildly Reduced Ejection Fraction (HFmrEF)', and 'Heart Failure With Preserved Ejection Fraction (HFpEF)'. The 'SEARCH FOR' section includes terms like 'heart', 'heart failure', 'heart attack', 'congestive heart failure', and 'heart block'. The background of the page shows the same 'Recent Alerts' and 'DynaMed Decisions' content as seen in the previous screenshot.

9 ¡Ahora puede disfrutar del recurso!

The screenshot shows the DynaMedex interface. At the top, there's a navigation bar with 'Specialties', 'Alerts', 'Drugs A-Z', 'Drug Interactions', 'IV Compatibility', 'NeoFax Peds', 'Patient Info', 'Calculators', and 'EBM'. Below this, the search results for 'HEART' are displayed. On the left, there's a 'Filter Results' section with 'CONTENT TYPE' options: Approach To Patient (202), Condition (1576), Device (5), Drug Monograph (1402), Drug Review (56), Evaluation (89), Lab Monograph (64), Management (483), Prevention (57), Procedure (105), and Quality Improvement (6). The main results area shows three 'CONDITION' entries: 'Heart Failure With Reduced Ejection Fraction (HFrEF)', 'Acute Heart Failure', and 'Heart Failure With Preserved Ejection Fraction (HFpEF)'. Below these is a 'CALCULATOR' section for 'HEART Score'. A '+ View More Calculator Results' link is at the bottom.

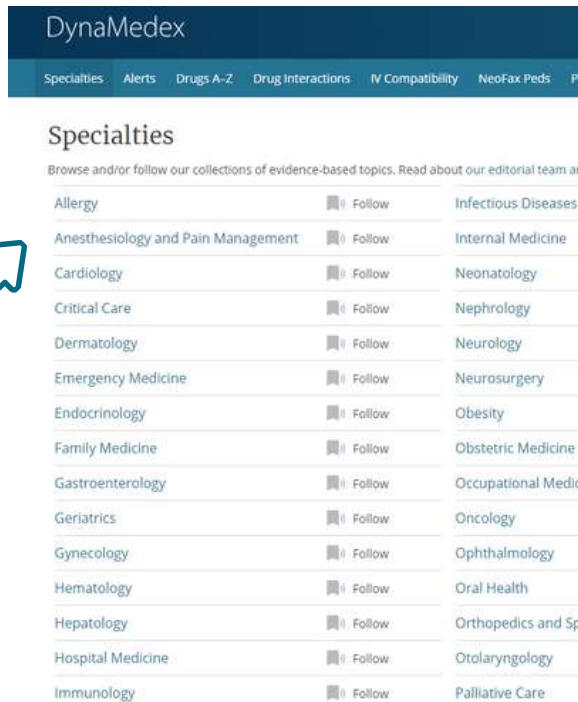
Se mostrará una lista de resultados, ordenados por relevancia.

Si hay algoritmos, imágenes o vídeos relacionados con sus términos de búsqueda, puede verlos haciendo clic en las pestañas en la parte superior de la lista de resultados.

Haga clic en el resultado deseado para ver el tema completo.

The screenshot shows the topic page for 'Heart Failure With Reduced Ejection Fraction (HFrEF)'. At the top, it says 'CONDITION • Updated 11 Sep 2024'. Below the title, there's a navigation bar with 'Topic', 'Updates', 'Algorithms', 'Videos', 'Images', 'Tables', and 'About'. On the left, there's a sidebar with 'Overview and Recommendations' selected, and other sections like 'Evaluation', 'Management', 'Algorithms', 'Background Information', 'History and Physical', 'Diagnosis', 'Management', 'Complications', 'Prognosis', 'Prevention and Screening', 'Health Equity', 'Quality Improvement', 'Guidelines and Resources', and 'Patient Information'. The main content area has 'Overview and Recommendations' and 'Evaluation' sections. The 'Evaluation' section contains a list of bullet points: 'Suspect heart failure in patients with a history of dyspnea with exertion or at rest, or with other symptoms of heart failure including fatigue, abdominal distention, lower extremity swelling, orthopnea, or paroxysmal nocturnal dyspnea. Signs may include evidence of volume overload (elevated jugular venous pressure, peripheral edema, or rales) or diminished perfusion (cold extremities).', 'The differential diagnosis for heart failure includes other causes of dyspnea such as asthma, chronic obstructive pulmonary disease, sleep apnea, pulmonary embolism, and noncardiogenic pulmonary edema.', 'Consider the use of clinical prediction rules in making the diagnosis of heart failure.', and 'Obtain the following initial tests in a patient with suspected heart failure (Strong recommendation):' followed by a list: '12-lead electrocardiogram (ECG)', 'Chest x-ray', and 'Blood tests including complete blood count, serum chemistries, lipid profile, liver'. On the right, there's a sidebar with 'TOPIC EDITOR: Monica M. Colvin MD, MS', 'RECOMMENDATIONS EDITOR: Zbigniew Fedorowicz PhD, MSc, DPH, BDS, LDSRCS', 'DEPUTY EDITOR: Peter Oetgen MD', 'ACP REVIEWER: Arthur R. Garan MD, MS, FACC', and 'Produced in collaboration with American College of Physicians'. At the bottom right, there's an 'Algorithms' section with a link to 'Heart failure with reduced ejection fraction (HFrEF) medical therapy algorithm [PDF]'.

Navegación por Especialidades



DynaMedex

Specialties Alerts Drugs A-Z Drug Interactions IV Compatibility NeoFax Peds P

Specialties

Browse and/or follow our collections of evidence-based topics. Read about our editorial team at

Allergy	Follow	Infectious Diseases
Anesthesiology and Pain Management	Follow	Internal Medicine
Cardiology	Follow	Neonatology
Critical Care	Follow	Nephrology
Dermatology	Follow	Neurology
Emergency Medicine	Follow	Neurosurgery
Endocrinology	Follow	Obesity
Family Medicine	Follow	Obstetric Medicine
Gastroenterology	Follow	Occupational Medic
Geriatrics	Follow	Oncology
Gynecology	Follow	Ophthalmology
Hematology	Follow	Oral Health
Hepatology	Follow	Orthopedics and Sp
Hospital Medicine	Follow	Otolaryngology
Immunology	Follow	Palliative Care



Allergy

- ▼ Allergen Immunotherapy
 - Subcutaneous Immunotherapy for Aeroallergens
 - Sublingual Immunotherapy
 - Insect Sting Immunotherapy

Seleccione una especialidad para explorar

Lista de Medicamentos de la A a la Z



Drugs A-Z

Drug monographs for all patient populations from Micromedex®.

Micromedex

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z #

Find in 'A' list

Abacavir

Abacavir/Dolutegravir/Lamivudine

La función de búsqueda de búsqueda de Medicamentos de la A a la Z le permite buscar monografías de medicamentos de Micromedex en orden alfabético.



DRUG MONOGRAPH

Abacavir

Boxed Warning

Drug Classes: Nucleoside Reverse Transcriptase Inhibitor, Anti-Infective Agent, Reverse Transcriptase Inhibitor, Antiviral, Antiretroviral Agent

Routes: oral

NeoFax®/Pediatrics monographs: Neonatal Pediatric

Quick Answers In-Depth Answers

Dosing/Administration

Adult Dosing

Pediatric Dosing

FDA-Labeled Indications

Non FDA-Labeled Indications

Dose Adjustments

Administration

Dosing/Administration

Adult Dosing

See corresponding In-Depth Answers

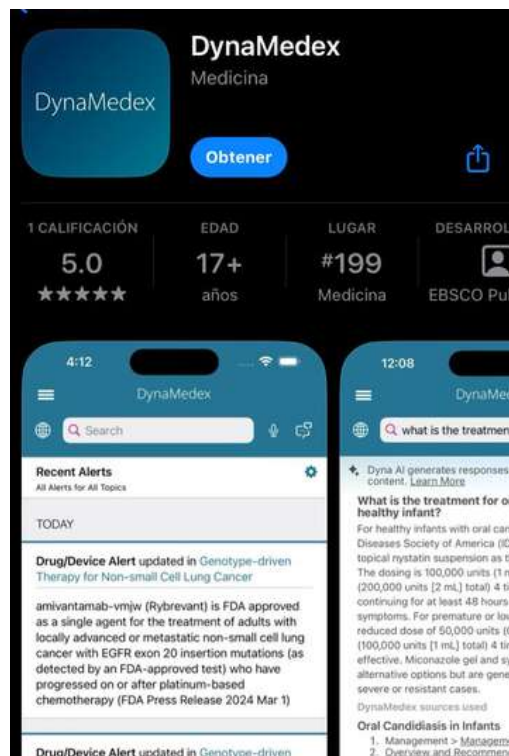
- Important Note
 - Perform HLA-B*5701 testing prior to initiation or reinitiation of abacavir (unless patients have a previously documented HLA-B*5701 allele assessment) to reduce the risk of hypersensitivity reaction. Use is contraindicated in patients who test positive for HLA-B*5701.

- Descargue e instale el aplicativo (App) en su teléfono móvil, a través del Play Store y App Store

PLAY STORE



APP STORE



¿Necesita una capacitación sobre **DYNAMEDEX?**

No dude en contactarse con **CREA**

Campus San Martín



crea.sanmartin@oficinas-upch.pe



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Campus La Molina



crea.lamolina@oficinas-upch.pe



(51-1) 6197700 anexos: 301203