



DynaMed®

「個人アカウント」登録と
モバイルアプリの利用について

2020_May

EBSCOHealth

■ DynaMed個人アカウントの特長 ■

- 1) 院外、学外からのリモートアクセスが可能になります。
- 2) フォローするトピックや閲覧履歴の表示など、個人の嗜好に基づいた情報を表示できます。
- 3) **モバイルアプリの認証時**に、個人アカウントのEmailとPWでアプリの認証が行えます。
- 4) 別のDynaMed契約施設へ転職・異動した場合も、元の個人アカウントを引継いで使うことができます。

個人アカウントの新規登録について

SIGN IN → 遷移した画面で**Register Now**をクリック→Email、パスワード、専門領域等を登録します。

このEmailとパスワードを、個人アカウントのサインインとリモートアクセスのログイン、モバイルアプリの認証時に使用します。



The screenshot shows the DynaMed website interface. The top navigation bar includes the DynaMed logo, a 'SIGN IN' button with a user icon, and a 'Learn more about CME' link. Below the navigation bar, there are menu items for 'Specialties', 'Calculators', and 'About'. A yellow callout box is overlaid on the 'SIGN IN' button, containing the text: 'SIGN INをクリック ※登録後のサインインもここから行います。'. The main content area features a background image of a medical monitor displaying an ECG waveform and the text 'CONFIDENCE IN PRACTICE'. At the bottom, there is a search bar with the placeholder text 'Search DynaMed'.

個人アカウント登録の流れ

The image shows a web form for signing into a personal account. The form is titled "Sign in to your Personal Account" and includes a link for "Register now" which is highlighted with a yellow box. Below the title are two input fields: "Email Address" and "Password". A yellow callout box with red text points to the "Register Now" link, stating "Register Nowをクリック". Below the password field is a link for "Forgot Password?". At the bottom of the form is a "Sign In" button. Below the button, there is a section for signing in via an organization/group, with links for "OpenAthens", "Shibboleth", "ACP", and "Other".

Sign in to your Personal Account

Don't have a personal account? [Register now](#)

Email Address

Password

[Forgot Password?](#)

[Sign In](#)

Sign in via an organization/group:
[OpenAthens](#) [Shibboleth](#) [ACP](#) [Other](#)

Register Nowをクリック

個人アカウント登録の流れ

Register For a personal Account 必要な情報を入力します

Register for a Personal Account

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

Email Address

Password 

[Show password](#)

四角形の領域切り取り

Your Information

First Name

Last Name

Specialty

Role

Register

Email Address : メールアドレスを入力してください。このアドレスが、個人アカウントのIDとなります。

Password : アルファベット・数字・特殊記号（例：@, !）を組み合わせてください。

First Name : 名をご入力ください。

Last Name : 姓を入力ください。

Specialty : ご自身の専門領域をお選びください。

Role : 職種をお選びください。

最後に**Register**をクリックしてください。

個人アカウントのサインインについて

DynaMedトップ画面の**SIGN IN**からこのページへアクセスします

Sign in to your Personal Account

Don't have a personal account? [Register now](#)

Your account was successfully created. Please Sign In below.

Email Address

ebscodynamed@ebSCO.com

Password

[Forgot Password?](#)

Sign In

Sign in via an organization/group:
[OpenAthens](#) [Shibboleth](#) [ACP](#) [Other](#)

アカウントの登録が完了すると、個人アカウントにサインインできるようになります。

登録したEmailアドレスとパスワードでサインインします。

個人情報に関する確認ページ（初回登録時）

Personal Data Retention and Usage

Your Personal Data

At EBSCO, we do not share your personal information with non-EBSCO third parties.

Why we collect your data:

EBSCO collects your personal data to provide you services, to improve our existing product features and functionality, and to improve our overall products.

The four categories of data we collect are:

- Account Information, such as login credentials, email, and name.
- Saved items, such as checkouts and saved searches.
- Activity data, such as searches, retrievals, and link outs.
- Other data, such as affiliations and continuing education.

If you would like more specific information related to our data privacy practices, please read our [Privacy Policy](#).

Withdrawing your consent:

You may immediately withdraw your consent for the collection of your personalized data at any time. If you do this, you will be unable to use a personalized account to access EBSCO's products. However, you will still be able to access EBSCO's products through your institution's account.

Yes. I consent to the collection of this personalized data, and I understand the processing of my personal data is covered under my institution's contract with EBSCO.

No. I do not consent to the collection of this personalized data.

[Continue](#) [Cancel](#)

個人アカウント作成の最後の段階となります。

「お預かりした個人情報は弊社内部でのみ利用致します」との内容です。
同意頂く場合には、**Yes**に✓をいれ、**Continue**をクリックしてください。

個人情報に関する確認（再サインイン時）

再サインイン時に右図のような画面が表示されることがあります。

「お預かりした個人情報は弊社内部でのみ利用致します」との内容です。

同意頂く場合には、**Yes**に✓をいれ、**Continue**をクリックしてください。

Additional Information About Personal Data Collection and Usage

Your Personal Data

You are seeing this page because your institution's library services allow for personal account creation to support your research on the EBSCO platform. If you would like to use a personal account, please review the following and let us know if you consent.

Why we collect your data: EBSCO uses the data we collect in our efforts to provide a robust, user-friendly research experience. This includes providing you with access to, managing, supporting, and improving upon our products and services.

The categories of data we collect are:

- Account Information, such as login credentials, email, or name, if shared by you or your institution.
- Saved items, such as checkouts and saved searches.
- Activity data, such as searches, retrievals, and link out.
- Other data, such as affiliations and continuing education.

If you would like more specific information related to our data privacy practices, please read EBSCO's [Privacy Policy](#).

Withdrawing your consent: You may immediately withdraw your consent for the collection of your personalized data at any time, as described in EBSCO's [Privacy Policy](#). If you do this, you will be unable to use a personalized account to access EBSCO's products. However, you will still be able to access EBSCO's products through your institution's account.

- Yes. I consent to the collection of this personalized data which will allow EBSCO to provide me with a personal account. I understand the processing of my personal data is covered under my institution's contract with EBSCO. I acknowledge that EBSCO will collect and process my**

個人アカウントの各種機能について

リモートアクセスの方法について

DynaMed®

Login

Email Address / User ID

Password

Keep Me Signed In

[Forgot your Password?](#)

Sign in with your [Institutional Login](#) or your [OpenAthens Login](#)

<https://auth.dynamed.com/> にアクセスし、登録した**Email**と**パスワード**でログインすると、院外や学外からでもDynaMedが利用できます。

■ リモートアクセスURL
<https://auth.dynamed.com/>

■ アクセスURLのQRコード



閲覧履歴の表示等について

個人アカウントにサインインすると、**閲覧履歴**や**フォローするトピック**などユーザーの好みに紐づいた情報を確認できるようになります。

The image shows a screenshot of the DynaMed website. The header is dark blue with the DynaMed logo on the left. A yellow box highlights the text "SIGN INから個人アカウントにサインイン". To the right, a "SIGN IN" button with a user icon is highlighted with a yellow border. Further right is a "Learn more about CME" button. Below the header, there is a navigation bar with "Specialties" and "Editorial" links. The main content area features a blurred background with a search bar containing the text "Search DynaMed" and the slogan "CONFIDENCE IN PRACTICE".

個人アカウントログイン後のメイン画面

DynaMed

Specialties ▾ Calculators About ▾

Filter: ESU Add

CONFIDENCE IN PRACTICE

Search DynaMed

所属機関名
登録したお名前 CME

Updates

FOLLOWED ALL

Updates : FOLLOWED
フォローしているトピック
の更新情報が表示されます。

13 Jun 2019
1,022 cases of measles reported in 28 states in the United States between January 1 and June 6, 2019 (CDC Measles Cases and Outbreaks 2019 June 10)
View in Measles

11 Jun 2019
addition of case-manager-led multicomponent intervention to usual care may not reduce emergency department visits or hospital admissions, but may reduce mortality in adults with COPD and ≥ 2 COPD-associated comorbidities (Eur Respir J 2018 Jan 11)
View in COPD

11 Jun 2019
addition of multicomponent home-based disease management intervention to usual care may not reduce unplanned all-cause hospitalization days, but may reduce mortality in adults with severe COPD (Eur Respir J 2018 Jan 11)
View in COPD

11 Jun 2019
motivational interviewing-based health coaching may not improve COPD-related quality of life or dyspnea in adults with moderate-to-severe COPD with limited resources (Ann Am Thorac Soc 2018 Jun 1)
View in COPD

Recently Viewed

[Abdominal aortic aneurysm \(AAA\)](#)

[Decision rules for computed tomography in children with head injury](#)

[Measles](#)

[Acute rhinosinusitis in adults](#)

[Gastrointestinal angiodysplasia](#)

[COPD](#)

[Cough - approach to the patient](#)

[Chronic asthma in children](#)

[Fever of unknown origin \(FUO\) in children - approach to the patient](#)

[Peanut allergy](#)

Followed

- ⊕ COPD
- ⊕ Abdominal aortic aneurysm (AAA)
- ⊕ Peanut allergy
- ⊕ Measles

ご所属の機関名および個人アカウント設定の際入力したお名前が表示されます。

CMEポイント
検索やトピックを閲覧するたびに、CMEポイントが追加されます。

Recently Viewed
直近の閲覧履歴が表示されます。

Followed
フォローしているトピックが表示されます。

DynaMed モバイルアプリ インストールと認証について

DynaMedアプリを各種携帯端末にインストールして利用できます。

- iPad、iPhone

- Android携帯、Androidタブレット端末

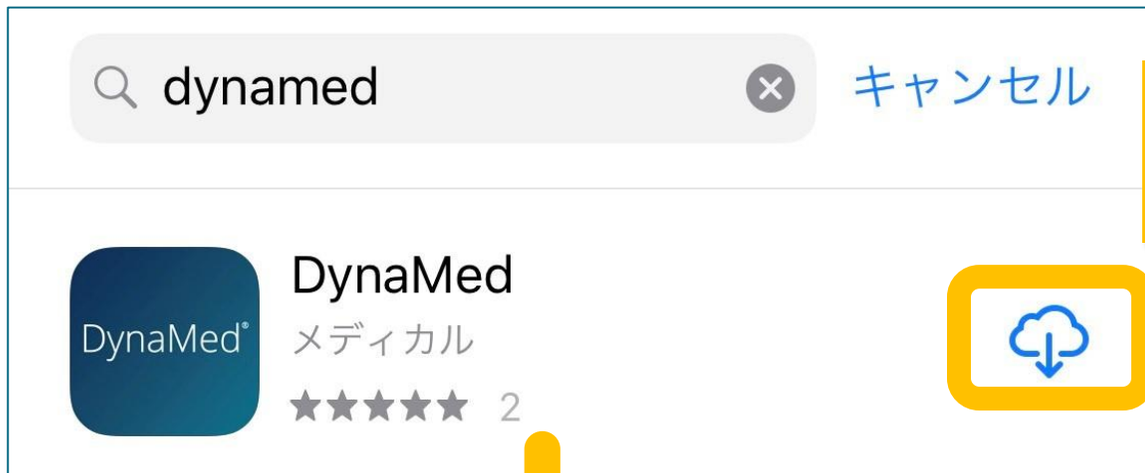
- ※ **無料**でインストールして、**オフライン**で利用できます。

- ※ インストール時には、**Wifi**に接続してください。

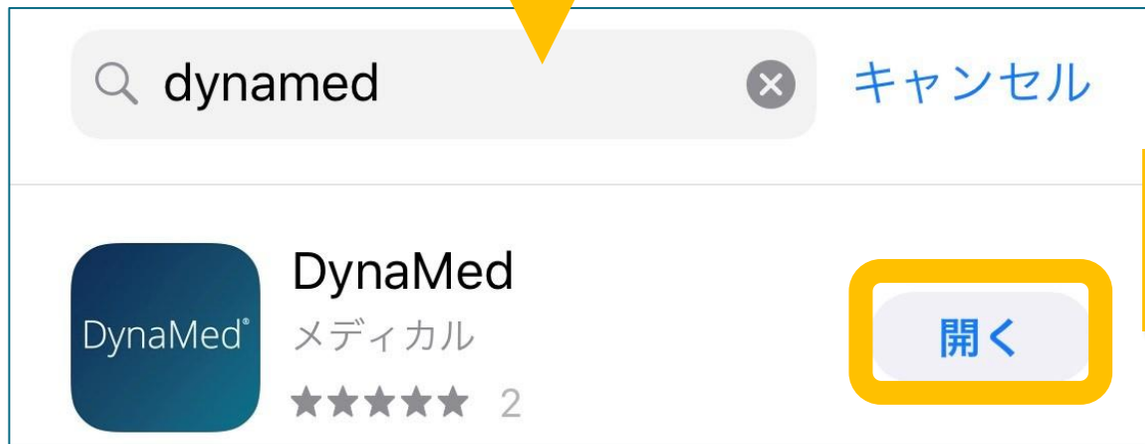
- ※ 通信環境によっては、コンテンツダウンロードに**30分以上**要することがあります。

ダウンロードと認証の流れ

(App StoreとiPhoneの例)



DynaMedアプリを検索し、ダウンロードします。



アプリを開いて、「認証」を行っていきます。

Terms of Use

DynaMed products provide a clinical decision support system and reference service. This software is only an aid to the practitioner and cannot be a substitute for conscientious clinical practice in which an appropriately qualified health care provider with current knowledge and skills delivers high standard medical and nursing care with caution and common sense. The editors have checked with sources believed to be reliable in an effort to ensure that the information provided is relevant, up to date and of a standard acceptable at the time of publication.

I agree to be bound by the current [Terms of Use](#) and [Terms of Service](#) respectively, as posted, including the Limitation of Liability Agreement set out below.

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By tapping "I Accept", you are agreeing to the Terms of Service

I Accept

タップします

DynaMed®

Access to DynaMed requires an active subscription. Please authenticate using one of the options below.



Institutional Network



Sign In

こちらを選択

Sign In with your username and password.

Sign In

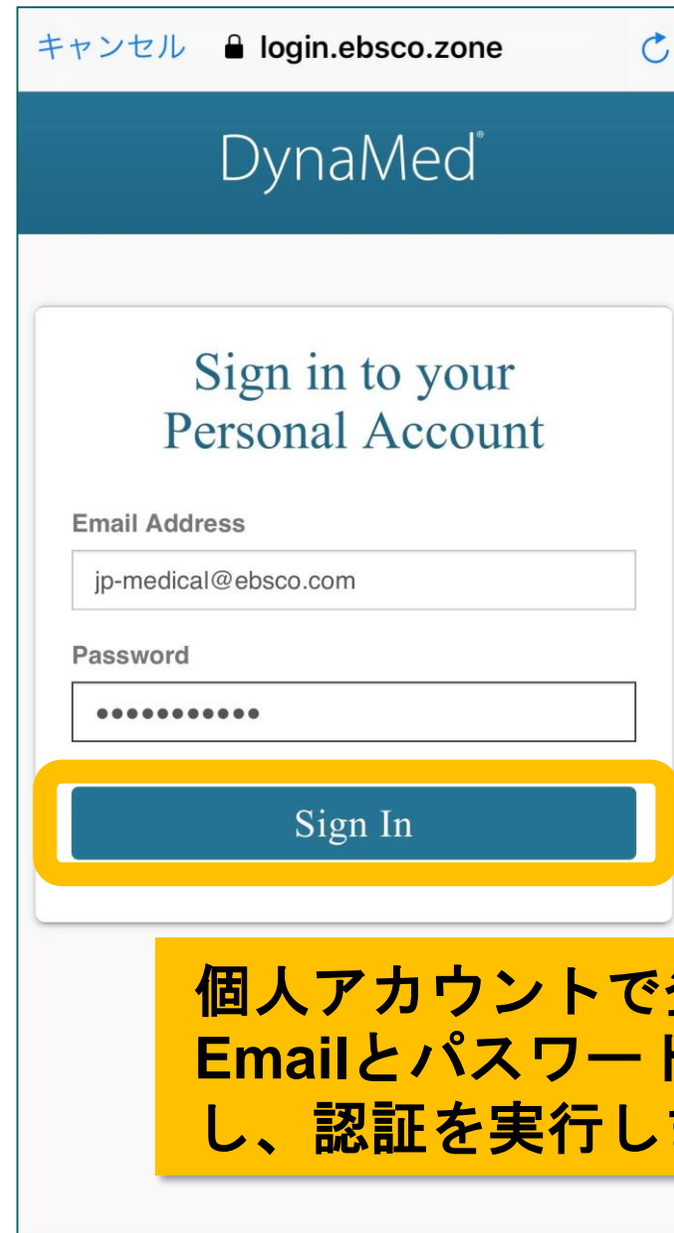
タップします

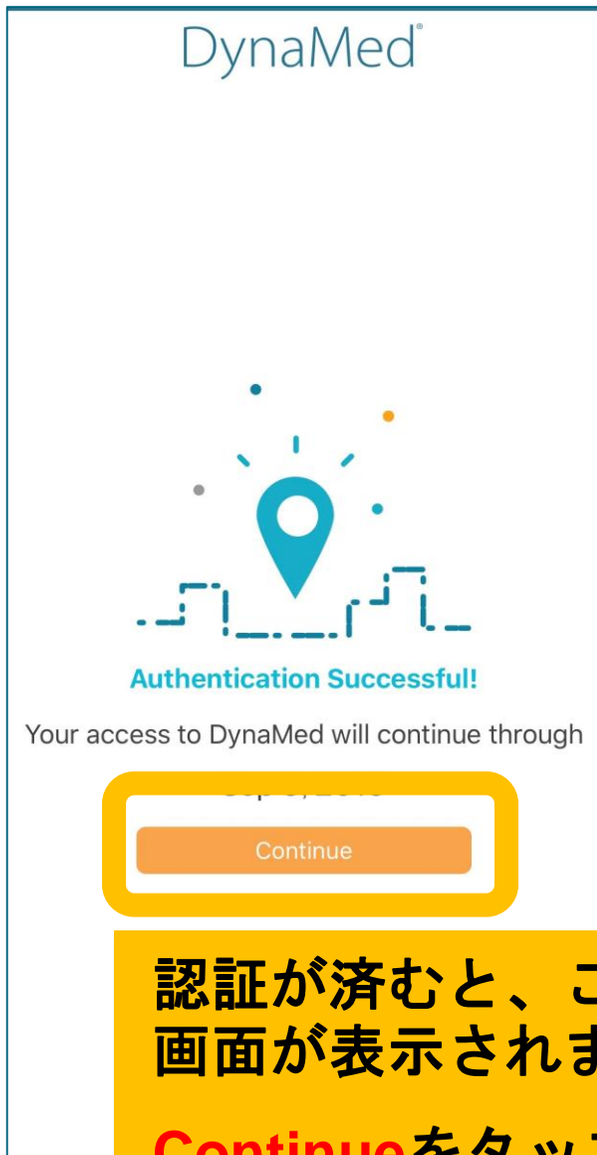
ACP Member?

Sign In with ACP

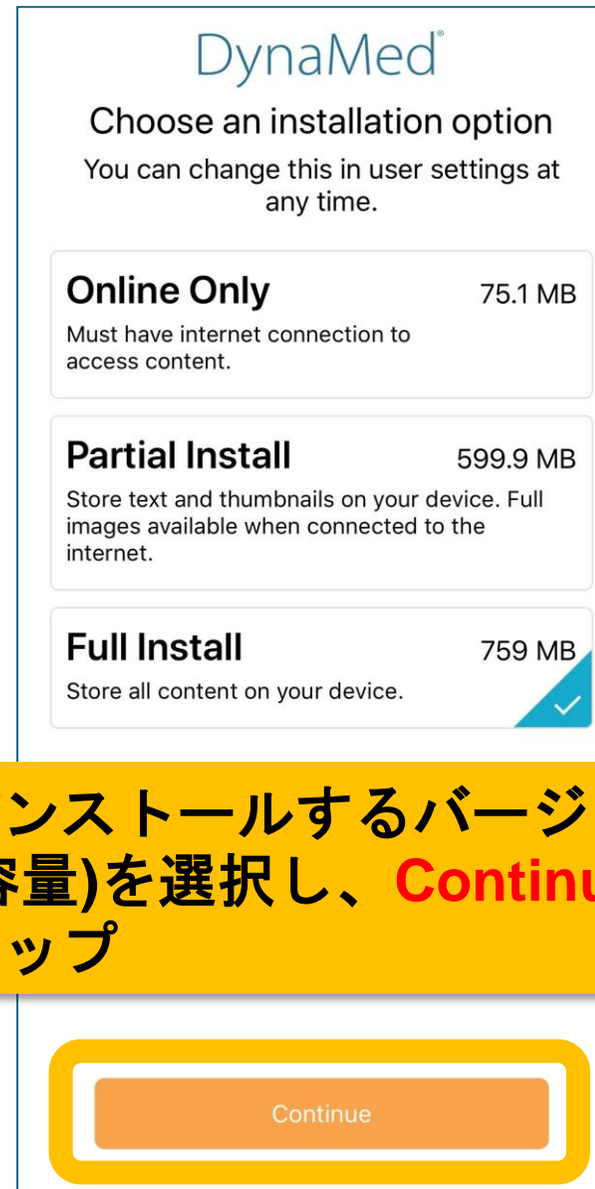
Not a Subscriber?

Access DynaMed as a Guest





認証が済むと、この画面が表示されます。
Continueをタップ。



インストールするバージョン(容量)を選択し、**Continue**をタップ

ダウンロードがスタート
します。



Evidence-based, trustworthy
clinical information

Downloading content

57%

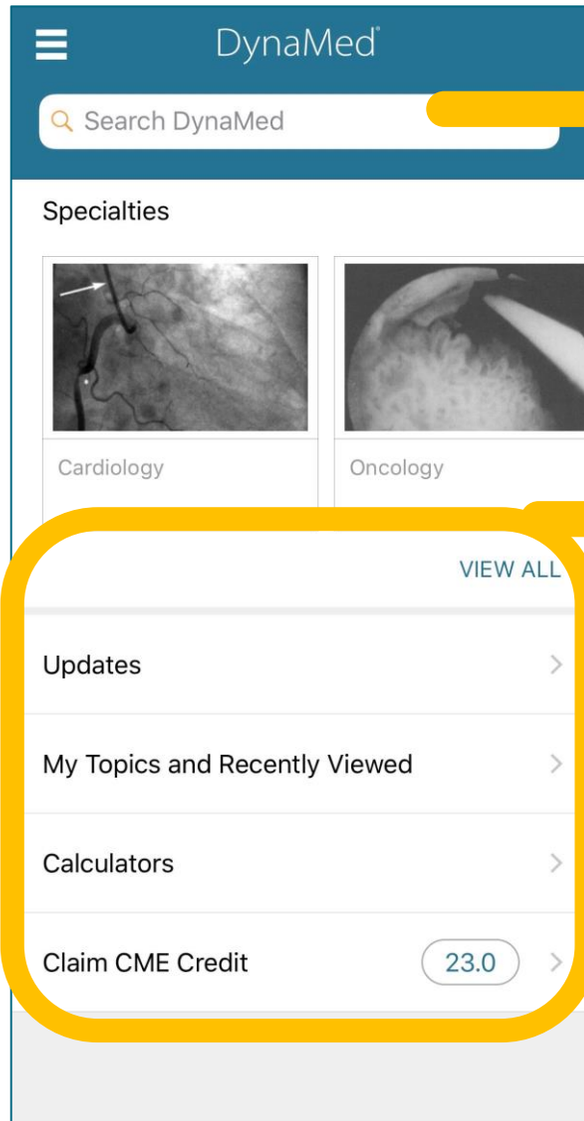


Setup Complete

Next

Nextをタップ

アプリの検索トップ画面



疾病名、疾患名等を入力し、検索します。
オンライン版と同じようにオートコンプリート
で候補が表示されます。

閲覧履歴やCMEポイントなど、個人アカウント
に紐づいた情報が表示されます。

！注意！



コンテンツのダウンロードが
進行中にトピックを開くと、
左の画面が表示されます。

しばらく待つとダウンロード
が完了し、トピックが開くよ
うになります。

トピックの画面例

表示の切り替え

Overview and Recommendations

Background

- Chronic obstructive pulmonary disease (COPD) is characterized by significant airflow limitation associated with a chronic inflammatory response in the airways and lungs resulting in the destruction of lung tissue.
 - It commonly affects adults > 40 years old who smoke, with an estimated worldwide prevalence of 4%-10%.
 - The disease course is usually progressive with a long-term decline in lung function and is the third leading cause of mortality worldwide.
 - It is a preventable and treatable disease commonly associated with co-morbidities (such as cardiovascular disease) and significant systemic consequences (such as skeletal muscle dysfunction).
- Smoking is the most common risk factor for COPD worldwide; other **risk factors** include occupational exposures (for example, organic and inorganic dusts, chemical agents, and fumes), alpha-1 antitrypsin deficiency, and indoor air pollution (particularly from biomass smoke caused from burning biomass fuels in confined spaces).
- COPD has several complications, including acute

About This Topic

Follow Topic

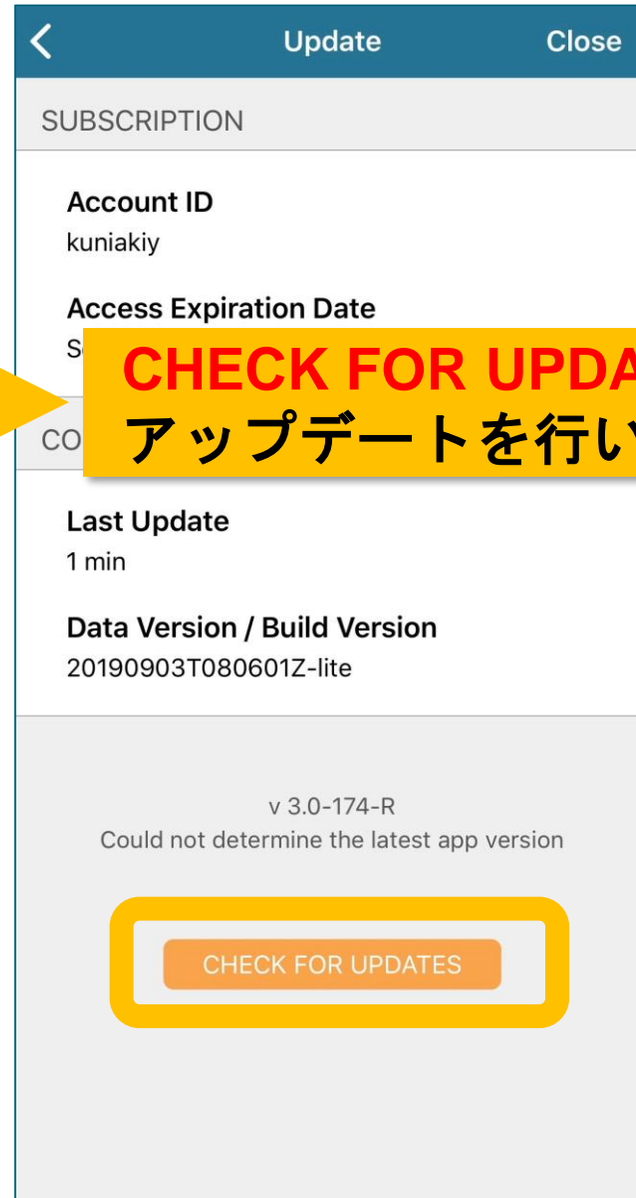
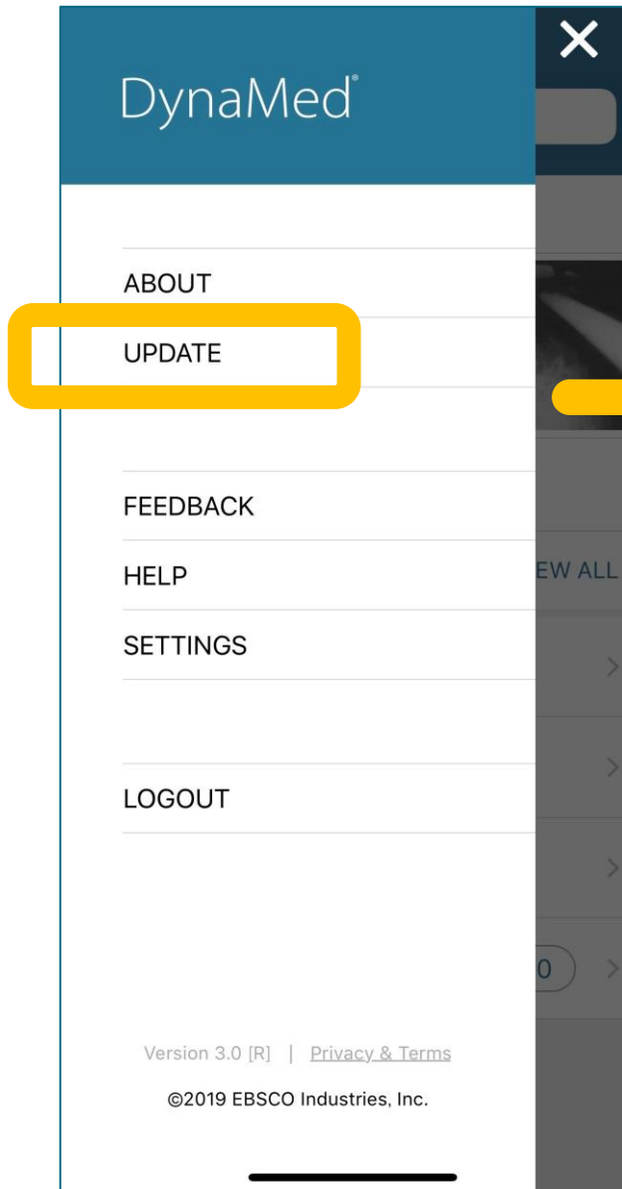
Find in Page

Share

Close

編集担当者の情報の確認や、トピックのフォロー、トピック内検索、共有等が行えます。

コンテンツのアップデートについて (手動で行います)



CHECK FOR UPDATESをタップし、アップデートを行います。

利用に関するお問い合わせは、下記まで

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