



STAT!Ref[®] **MOBILE APP**

Access STAT!Ref Anytime, Anywhere

The new STAT!Ref Mobile App takes STAT!Ref healthcare e-sources on the go. With powerful interactive functionality, the STAT!Ref Mobile App allows users to access their institution's subscriptions anytime, anywhere.

- Cross-search more than 400 fully-interactive resources, including full-text information from a variety of top healthcare publishers and societies.
- Use evidence-based STAT!Ref clinical decision tools when and where they are needed, at the point-of-care.
- Access multimedia content including videos and images that are completely optimized for quick accessibility.

***See the Mobile App Instructions
on the reverse side***

STAT!Ref[®]
www.statref.com • 307-733-5494

STAT!Ref Mobile App Instructions

STAT!Ref iPhone and iPad App

The STAT!Ref Mobile App allows you to access your institution's STAT!Ref subscription from your iPhone and iPad. The STAT!Ref Mobile App can be downloaded FREE from the iTunes App Store.

<http://itunes.Apple.com/us/App/stat!ref/id474559171?mt=8>



STAT!Ref BlackBerry App

The STAT!Ref Mobile App allows you to access your institution's STAT!Ref subscription from your BlackBerry, but please note that this is compatible up to version OS 6.0. Any newer versions of Blackberry should use the mobile optimized web platform.

<http://online.statref.com/Blackberry/STATRef.jad>



STAT!Ref Android™ App

The STAT!Ref Mobile App allows you to access your institution's STAT!Ref subscription from your Android™ smartphone as well as other devices with the Android™ OS such as the Kindle Fire by Amazon Digital Services. The STAT!Ref Mobile App can be downloaded FREE.

<https://play.google.com/store/Apps/details?id=tds.statref>



How to Create - Activate - Renew

After downloading the STAT!Ref Mobile App, in order to access your institution's existing subscription, you must create a Temporary Login Account. The STAT!Ref Mobile App works for all institutions that have enabled the use of the STAT!Ref Temporary Login Account. This feature is enabled by default but can be disabled at the request of the institution.

CREATE

Create a My STAT!Ref account in order to setup a Temporary Login Account to use with a Mobile App:

- Access your STAT!Ref subscription as you normally would using an official login method. This would be authentication based on the IP addresses of your institution and/or full user accounts usually via a desktop or laptop computer while at your institution.
- Click the "My STAT!Ref" link in the upper right corner
- If you do not have a "My STAT!Ref" account already, set-up your account by simply entering your name, state/province, phone number, e-mail address and a "My STAT!Ref" password
- Click the "Temporary Login Account" tab and click the [Activate/Renew] button
- The email address you entered becomes your User Name and must be entered in its entirety. The email address can be personal or institutional.
- The password is a password of your choice and must contain at least 5 characters which can be both alpha and numeric.

ACTIVATE

Activate your mobile App using your Temporary Login Account:

- On your mobile device go to Apps and tap on STAT!Ref
- Enter your email address as your User Name and the Password you created
- You have now activated your Temporary Login Account
- An expiration reminder email for users of Temporary Login Accounts are sent 10 days and then again 1 day prior to expiration

Why do we call it a Temporary Login Account?

Activating the "Temporary Login Account" will provide the ability to login to your institutional subscription via a username (email address) and password on your mobile device, remote laptop, tablet, desktop, etc... This account will be the same as a "My STAT!Ref" account. The "My STAT!Ref" email address and password become a login account, temporarily. Temporary Login Accounts expire 90 days from initial setup, by default. Your institutions decision maker, in regards to STAT!Ref, can request to make the expiration shorter or longer from 30 days up to 365 days.

RENEW

Renewing a Temporary Login Account:

To protect a subscription from unauthorized use, it is required that users re-authenticate their My STAT!Ref Temporary Login Accounts prior to expiration by logging in to their My STAT!Ref account while either IP authenticated, with a Full User login (not all subscriptions are setup with full user accounts) or by accessing via a proxy server. After accessing the account just click the Temporary Login Account tab and click the [Activate / Renew] button.

Your My STAT!Ref Account

Details Temporary Login Account Settings Search Sets Alerts

Use Your My STAT!Ref Account as a Temporary STAT!Ref Login

You can set up your My STAT!Ref account as a temporary STAT!Ref login username and password in order to access STAT!Ref from mobile devices or from home. This may be useful if you normally log in to STAT!Ref using IP based authentication or a proxy server.

Status **Inactive**. You can not currently use your My STAT!Ref account to log in to STAT!Ref.

[Activate / Renew](#)

STAT!Ref Mobile App Push Alerts

What are STAT!Ref Mobile App Push Alerts?

STAT!Ref Mobile App Push Alerts are notifications of new STAT!Ref Medical News Feed articles or Evidence Alerts that are received directly via your mobile device in addition to regular e-mails. Now, these important and distinguishing value-added features are within the STAT!Ref Mobile App for an integrated experience.

Even more, you can set up these Push Alerts within the App if your STAT!Ref App is configured to your My STAT!Ref Account. Or, you can make changes to your Evidence Alerts and STAT!Ref Medical News Feed preferences on the go. You can also allow the Push Alerts into your mobile device's notification system. See next page to learn more now.

Carrier 1:33 PM Log Off

Search All Titles

STAT!Ref

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

Titles Search Results Bookmarks Alerts Settings

Carrier 1:26 PM

Alerts Evidence Alerts

Tap Here to Configure Filters

Send me push notifications for new articles ☐

9 Dec 2014 Twelve or 30 Months of Dual Antiplatelet Therapy after Drug-Eluting Stents. **MEDICAL**
N Engl J Med. 2014 Nov 16.

9 Dec 2014 The value of the European society of cardiology guidelines for refining stroke risk stratification in patients with atrial fibrillation categorized as low risk using the anticoagulation and risk factors in atrial fibrillation stroke score: a nationwide cohort study. **MEDICAL**
Chest. 2014 Nov 1;146(5):1337-46. doi: 10.1378/che...

9 Dec 2014 The efficacy and tolerability of tarafenacin, a new muscarinic acetylcholine receptor M3 antagonist in patients with overactive bladder: randomised, double-blind, placebo-controlled phase 2 study. **MEDICAL**
Int J Clin Pract. 2014 Nov 1. doi: 10.1111/jcp.12540.

9 Dec 2014 Recommendations on screening for prostate cancer with the prostate-specific antigen test. **NURSING**
CMAJ. 2014 Nov 4;186(16):1225-1234. Epub 2014 O...

9 Dec 2014 Preventing occupational stress in healthcare workers. **MEDICAL**
Cochrane Database Syst Rev. 2014 Nov 13;11:CD00...

9 Dec 2014 Physical therapies for improving balance and reducing falls risk in osteoarthritis of the knee: a systematic review.

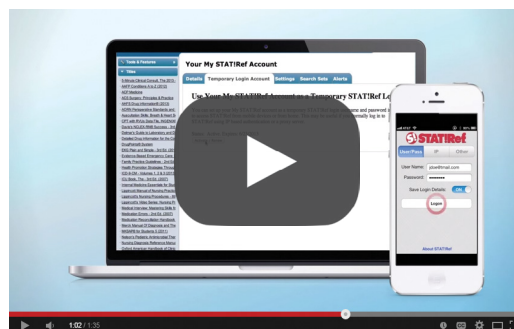
Titles Search Results Bookmarks Alerts Settings

Already have the STAT!Ref Mobile App?

- Download the most recent update of the STAT!Ref Mobile App
- If you have your STAT!Ref Mobile App configured to an active My STAT!Ref preferences account, and you have already signed up for [Evidence Alerts](#) or [STAT!Ref Medical News Feed](#) you will automatically see Push Alerts in the Alerts tab
- If you haven't already, sign up for Evidence Alerts and Medical News Feed Push Alerts on your mobile device by simply using the Alerts tab
- Sign up for Evidence Alerts by choosing specialties for Medical, Nursing or Rehab, alert frequency and cut off scores
- For the STAT!Ref Medical News Feed sign-up, choose specific topics
- In each case, give your Approval to allow STAT!Ref Mobile App Push Alerts
- Now, you can access the Alerts tab and you will see all of your Evidence Alerts and STAT!Ref Medical News Feed
- New STAT!Ref Push Alerts are shown within the App via red alert icons on the Alerts tab
- Push Alerts can also be allowed in your phone notification settings on your iPhone, iPad or Android devices
- In the future, edit Evidence Alert and Medical News Feed criteria at any time

Don't have the STAT!Ref Mobile App?

- Click [here](#) to watch the demonstration video and follow the simple directions below
- Access the STAT!Ref subscription via the full online interface as you would normally
- Click on the My STAT!Ref icon on the top right of the STAT!Ref subscription splash page
- Enter in your information and choose a password
- Go to the Temporary Login Account tab and click Activate/Renew
- Set-up Evidence Alerts and STAT!Ref Medical News Feed by going to those individual tabs
- Sign up for Evidence Alerts by choosing specialties for Medical, Nursing or Rehab, alert frequency and cut off scores
- For the Medical News Feed sign-up, choose specific topics
- On your mobile device, download the STAT!Ref Mobile App
- Sign in using your My STAT!Ref username (e-mail address) and password and you will now automatically see Push Alerts in the Alerts tab
- New STAT!Ref Push Alerts are shown within the App via red alert icons on the Alerts tab
- Push Alerts can also be allowed in your phone notification settings on your iPhone, iPad or Android devices
- In the future, edit Evidence Alert and Medical News Feed criteria at any time



Need Help?

For assistance, please call technical support at 1-800-901-5494 or e-mail support@tetondata.com.

**Official login methods are authentication based on the IP addresses of your institution and/or full user accounts. IP authentication is the most popular method of logging in for most institutions since it allows simple links including a group identifier to connect users based on registered IP ranges. That is, without a username and password. It is also the reason that many institutions have proxy servers to allow off-site access.*