

The following product enhancements are now available on Procedures Consult.

Downloadable app for iPhone, iPad and iPod touch

A downloadable app is now available on the Apple AppStore that provides Learners with access to the content on Procedures Consult on any iOS device. The app allows for text and illustration content to be stored on an iOS mobile device, with user interfaces optimized for both iPhone/iPod touch and iPad. Recently viewed videos as well as videos selected as favorites can also be stored on the device.

The app is available at:

<http://itunes.apple.com/us/app/procedures-consult/id479652961?mt=8>.

For current subscribers:

- Use your personal Procedures Consult account to access Procedures Consult content via the app. Upon downloading the app, select the option 'I use Procedures Consult and know my user name' and enter your Procedures Consult user name and password to start using the Procedures Consult app. These credentials will be stored in the app so that re-entry is not required.
- If you access Procedures Consult via your institution but do not have a personal Procedures Consult account, create a personal account in order to begin using the app. Upon downloading the app, select the option 'I use Procedures Consult but do not have a user name' and follow the on-screen instructions to set up a personal account.

For free trial users:

- Try the Procedures Consult app risk-free for 30 days. After downloading the app, register for a free trial at www.proceduresconsult.com, and then log into the app using the access credentials you have selected.

** Additional note for institutions that have customized the text content on their instance of Procedures Consult:*

The currently available V.1.1 of the Procedures Consult iOS app provides access to the text content for each procedure on Procedures Consult as published by Elsevier.

The V.1.2 of the iOS app planned for release in early 2012 will automatically provide access for your Learners to your institution-specific customized content on Procedures Consult.

Time zone selection

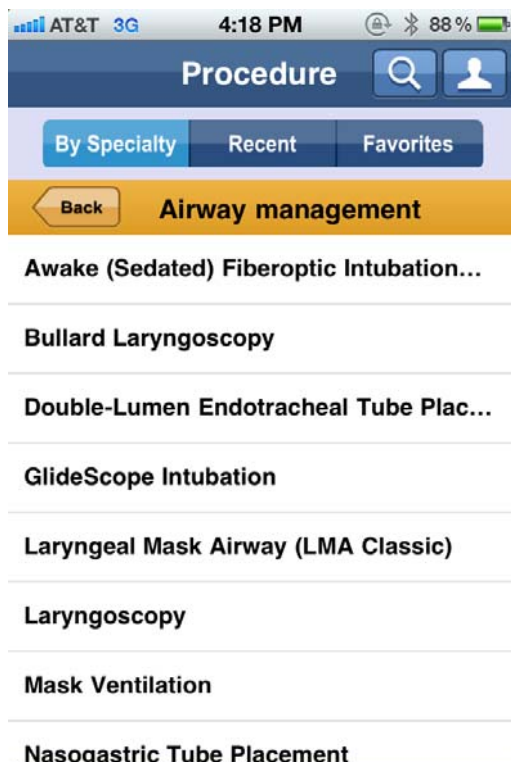
Within the Admin View, administrators can now select a time zone specific to their instance of Procedures Consult. This selection will be reflected in the time stamp for all assignments and related tracking information.

Limit access to procedure tests

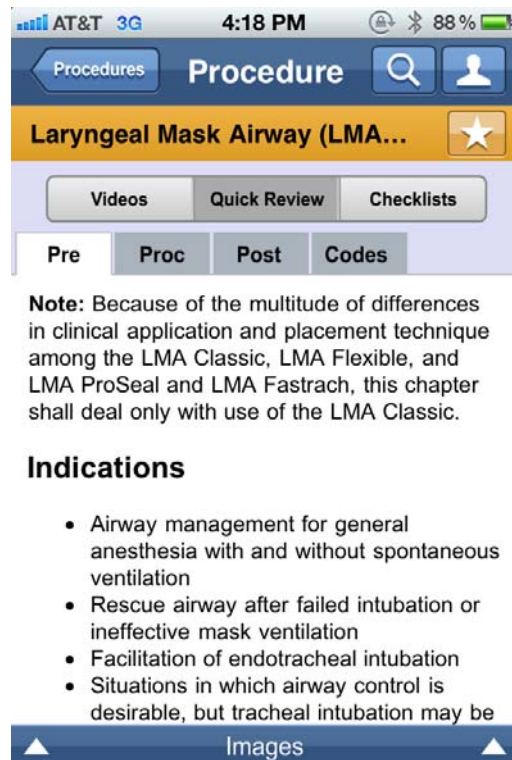
Within the Admin View, administrators can now select to limit access to procedure tests on Procedures Consult only to those procedures that have been assigned to Learners.

SCREENSHOTS

iPhone / iPod touch and iPad app



SCREENSHOTS (cont.)



Change Time Zone

Dr. Stephens | My Account | Show Learner View | Logout

Procedures CONSULT Admin

Track Tests

Track by Group
Track by Assignment
Track by Individual
Manage Assignments

Manage Procedures

- Anesthesia (34)
- Emergency Medicine (74)
- Family Medicine (51)
- General Surgery (47)
- Internal Medicine (46)
- Orthopaedics (52)
- Pediatrics (8)
- Training Physician (34)
- Institution Specific Procedures (22)

Customize Specialty Test
Customize Universal Protocol

Manage Access

Create Users
Manage Users
Manage Groups

Institutional Settings
Usage Data

Institutional Settings

Edit custom default settings for an Institution.

* Customer Name: SALES DEMO

* Automatic Session Disconnect Interval: 60 Minutes

* Self Testing: 80 % Minimum Score to pass

Assignment Management:

* Start Date: 0 day(s) after Current Date

* Due Date: 365 day(s) after Current Date

* Testing: 80 % Minimum Score to pass

Contact Customer Service to change your logout URL, logo, or subscription:

* LogOut URL: <http://www.proceduresconsult.com/salesdem> Target: (Optional)

Tag Line URL: Target:

Usage Report Management:

Email Address: Email address

User Display Management:

Display inactive users in Admin View: Yes No

Test Link Display Management:

Display Test Links only for assigned procedures: Yes No

Time Zone Management:

Select the Time Zone: Select

An * indicates a required field.

Last Updated: 11/05/2011 by Admin, Mosby

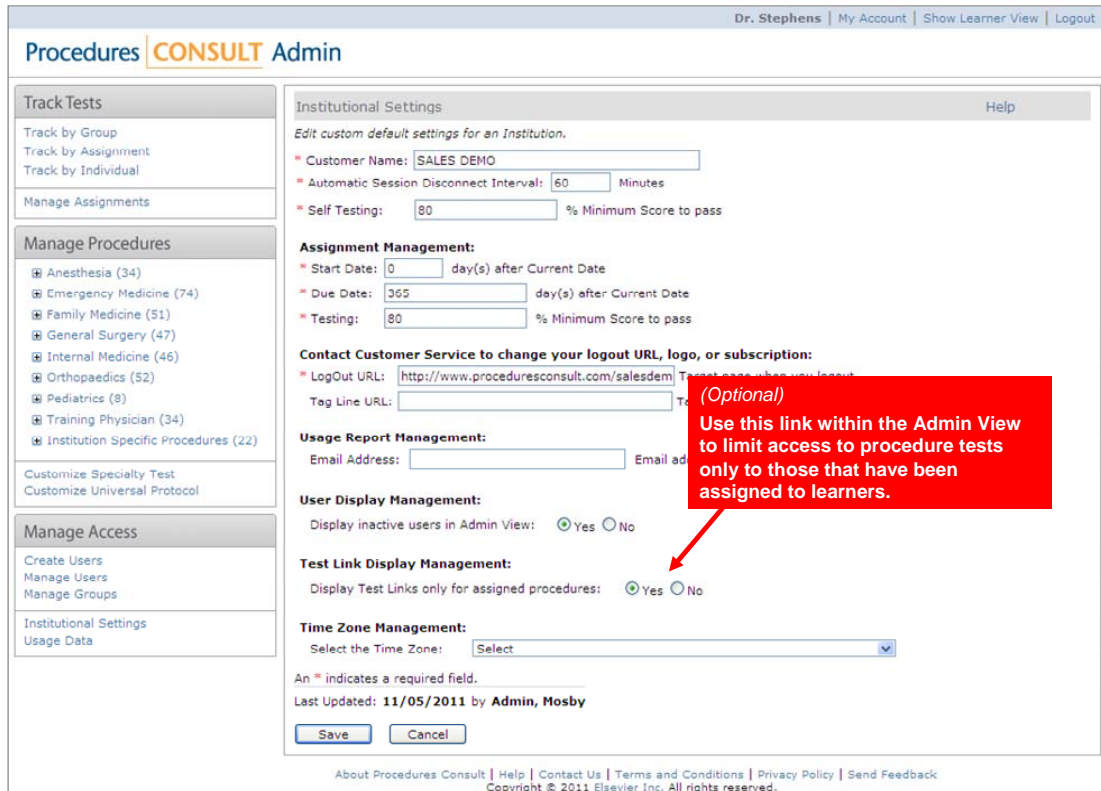
Save Cancel

Make a selection from the drop down menu within the Admin View to customize the time zone for your instance of Procedures Consult. This selection will be reflected in the time stamp for all assignments and related tracking information.

About Procedures Consult | Help | Contact Us | Terms and Conditions | Privacy Policy | Send Feedback
Copyright © 2011 Elsevier Inc. All rights reserved.

SCREENSHOTS (cont.)

Limit Access to Procedure Tests



The screenshot displays the 'Procedures CONSULT Admin' interface. The main content area is titled 'Institutional Settings' and includes a 'Help' link. Below the title is the instruction 'Edit custom default settings for an Institution.' The settings are organized into several sections:

- Customer Information:** Customer Name (SALES DEMO), Automatic Session Disconnect Interval (60 Minutes), and Self Testing (80 % Minimum Score to pass).
- Assignment Management:** Start Date (0 day(s) after Current Date), Due Date (365 day(s) after Current Date), and Testing (80 % Minimum Score to pass).
- Contact Customer Service:** LogOut URL (http://www.proceduresconsult.com/salesdemo) and Tag Line URL.
- Usage Report Management:** Email Address field.
- User Display Management:** Display inactive users in Admin View (Yes/No radio buttons).
- Test Link Display Management:** Display Test Links only for assigned procedures (Yes/No radio buttons).
- Time Zone Management:** Select the Time Zone (dropdown menu).

A red callout box with a white border and text points to the LogOut URL field. The text inside the box reads: '(Optional) Use this link within the Admin View to limit access to procedure tests only to those that have been assigned to learners.' Below the settings is a note: 'An * indicates a required field.' and 'Last Updated: 11/05/2011 by Admin, Mosby'. At the bottom of the settings area are 'Save' and 'Cancel' buttons. The footer contains: 'About Procedures Consult | Help | Contact Us | Terms and Conditions | Privacy Policy | Send Feedback Copyright © 2011 Elsevier Inc. All rights reserved.'