



Clinical Information Access Portal

# App Downloads



The App Download Guide has been developed to provide detailed information and instructions for downloading a selection of apps provided by CIAP resources and other NSW Health agencies.

You can find it on CIAP  
[www.ciap.health.nsw.gov.au](http://www.ciap.health.nsw.gov.au)



NSW | eHealth



# Contents

iMIMS for Apple and MIMS for Android .....	4
Multiple Devices and iMIMS/MIMS for Android .....	5
UpToDate.....	6
BMJ Best Practice .....	7
Micromedex Drug Reference .....	8
Micromedex Drug Interactions .....	9
Micromedex IV Compatibility .....	10
PEMSoft Mobile .....	11
Cochrane Library for iPad .....	12
OvidToday for Tablet Devices.....	13
NEJM This Week (New England Journal of Medicine) .....	14
LactMed .....	15
NSW Ambulance Protocols.....	16
ITIM (Institute of Trauma and Injury Management) NSW .....	17
HETI (Health Education and Training Institute) .....	18
Eye Emergency Manual .....	19
ISBAR and ISBAR HD for iPad .....	20
Access Medicine .....	21

# iMIMS for Apple and MIMS for Android

The iMIMS and MIMS for Android apps provide full and abbreviated drug information for pharmaceuticals available in Australia. It also provides access to drug interaction information and a pill identification tool.

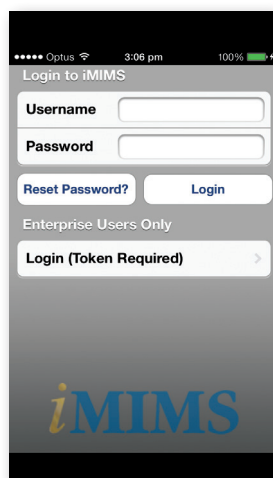
1. Download iMIMS from the App Store or MIMS for Android on the Google Play Store. Links to these can be found by navigating to the CIAP website at [www.ciap.health.nsw.gov.au](http://www.ciap.health.nsw.gov.au) and selecting 'Mobile' from the top menu.
2. Register for an enterprise token number by from the 'Enterprise Token' button on the 'Mobile' page on CIAP. Select your device type, enter your email address and follow the prompts. Remember to keep your token number.
3. Open the app on your device and select 'Login (Token Required)' under the Enterprise Users Only section.
4. Enter your new enterprise token number. The app is now ready to use.

## Renewal

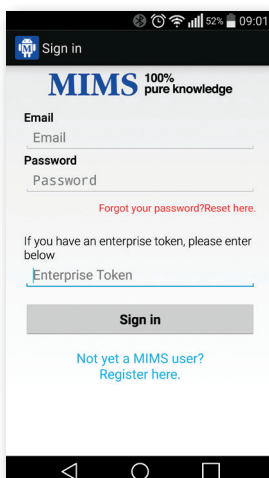
Your MIMS app will need to be renewed on an annual basis.

To renew your account, simply follow step 2 which will renew your token number and then follow step 3 when the app prompts for you to login again. You will be sent a reminder email with these instructions in detail when renewal is required.

## 3. iPhone



## 3. Android



# Multiple devices and iMIMS / MIMS for Android

The iMIMS and MIMS for Android apps provide full and abbreviated drug information for pharmaceuticals available in Australia. It also provides access to drug interaction information and a pill identification tool.

## Multiple Devices

Your enterprise token number can be used to load iMIMS or MIMS for Android onto two devices; for example your phone and tablet. If you have more than two devices, or you update or replace one of your devices, you will need to deactivate the MIMS app for that device, so that you can use it on the new one.

1. Navigate to the CIAP website at [www.ciap.health.nsw.gov.au](http://www.ciap.health.nsw.gov.au)
2. Select 'Mobile' from the top menu.
3. Select the 'Manage Multiple Devices' button under the MIMS app section, select your device type and use your enterprise token to login to the 'MIMS app on too many devices?' link.
4. Select the device you wish to deactivate and select 'deactivate'.
5. You can now use the token again for your new device, or re-activate it for the current device at any time by selecting 'Activate'.

3.

The screenshot shows the iMIMS Request Form. At the top, it says 'iMIMS 100% pure knowledge'. Below that, it says 'iMIMS Request Form'. There are two checkboxes: 'View device requirements and instructions' (checked) and 'iMIMS on too many devices?' (checked). The 'iMIMS on too many devices?' checkbox is highlighted with a red box, and below it is a button labeled 'Manage Devices'. Below the checkboxes, there is a text box for 'Email Address' and a 'Proceed' button. At the bottom, there is a copyright notice: 'Copyright | Feedback | Terms & Conditions | Privacy'.

4.

The screenshot shows the MIMS Account Details page. At the top, it says 'MIMS 100% pure knowledge'. Below that, there is a navigation bar with 'Back to MIMS' and 'MIMS'. The page is titled 'Account Details'. Under 'Product', it shows: Product: iMIMS (Australia), Subscription Status: Active, Enterprise: NSW Health via CIAP, Start Date: Apr 14, 2011, Expiry Date: Jun 30, 2016. Under 'Additional Modules', it shows: iMIMS Pill Identifier Module. Under 'Devices', it shows a table of devices registered against the account. The table has columns: No., Device Name, Active, and Deactivate. The first row is '1 Andy's iPhone' with 'Active' checked and 'Deactivate' button. The second row is '1 CIAP Help Desk iPad' with 'Active' checked and 'Deactivate' button. The 'Deactivate' button for the second row is highlighted with a red box.

No.	Device Name	Active	Deactivate
1	Andy's iPhone	✓	Deactivate
1	CIAP Help Desk iPad	✓	Deactivate

# UpToDate for Iphone/Android

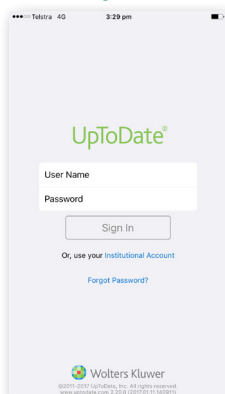
UpToDate is a highly authoritative, evidence-based and peer reviewed decision support resource, which contains in-depth clinical content and analysis across a range of specialties. It also provides access to medical calculators and a drug interaction tool. UpToDate can be accessed online or via the app.

1. Download UpToDate from the App Store or Google Play Store. Links to the app can be found by navigating to the CIAP website at [www.ciap.health.nsw.gov.au](http://www.ciap.health.nsw.gov.au) and selecting 'Mobile' from the top menu.
2. You will need to register for an UpToDate account in order to have mobile access. To register from within a NSW facility, you must use the UpToDate link within the CIAP Portal and create an account. If you are not on a NSW Health Computer, you will first need to log in to CIAP using the Offsite Login link.
3. Open the UpToDate app on your device and you will be presented with the below screen (1) to which you must enter your UpToDate username and password. These details will only need to be entered on first use.
4. Once logged in, you will see the home page of UpToDate mobile below (2). To maintain access to UpToDate on your mobile device, you will need to log in to UpToDate from a NSW Health Network computer via CIAP at least once every six months.

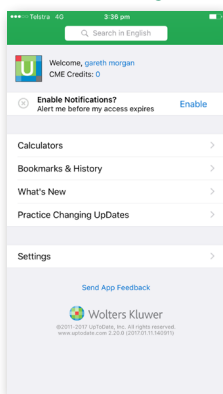
## Multiple Devices

You can only have the UpToDate app stored on two devices at one time. Manage your devices by navigating to UpToDate's 'Account' section of the app or the main website.

(1) Login Screen



(2) Home Page



# BMJ Best Practice

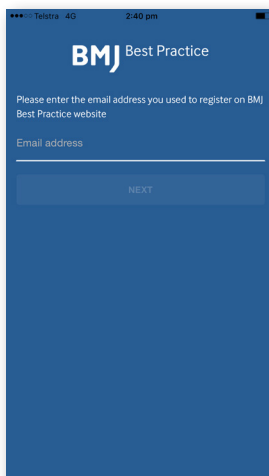
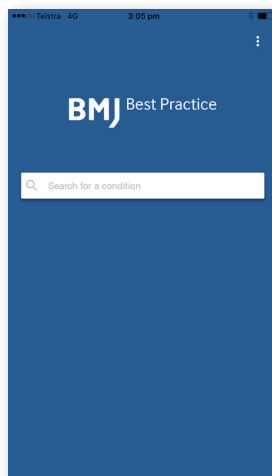
The BMJ Best Practice app provides clinical information on diagnosis, treatment, prognosis and prevention of a comprehensive range of conditions. The app is a point of care tool designed to support clinicians in decision making.

1. Download BMJ Best Practice from the App Store or Google Play Store. Links to these can be found by navigating to the CIAP website at [www.ciap.health.nsw.gov.au](http://www.ciap.health.nsw.gov.au), selecting 'Mobile' from the top menu.
2. Create a My Best Practice account by visiting the BMJ Best Practice website, clicking 'My Best Practice' and then select the 'Register' link.
3. Open the app, enter the email address associated with your My Best Practice account and select 'Next'.
4. Enter your My Best Practice password and tap 'Next'.
5. All the topics will now download to your device. Once complete, the app is ready to use.

## Renewal

**Your BMJ Best Practice app will need to be renewed every 12 months.**

**To renew your account, simply use your My Best Practice account details to login to the BMJ Best Practice website via CIAP, then login to the app again on your device. You will be sent a reminder email with these instructions in detail when renewal is required.**



# Micromedex Drug Reference

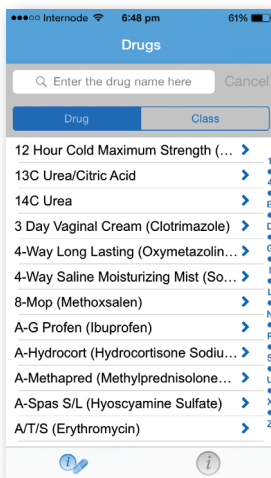
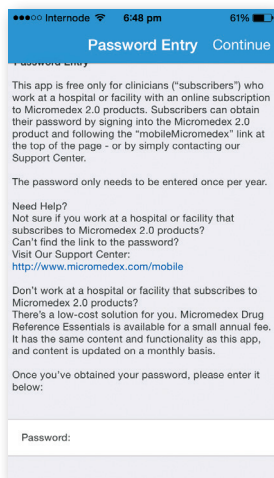
The Micromedex Drug Reference app provides access to a comprehensive database of evidence-based medicines information.

1. Download Micromedex Drug Reference from the App Store or Google Play Store. Links to these can be found by navigating to the CIAP website at [www.ciap.health.nsw.gov.au](http://www.ciap.health.nsw.gov.au) and selecting 'Mobile' from the top menu.
2. Get the app password by visiting the Micromedex website, clicking 'Download Mobile Apps' and scrolling to the Micromedex Drug Reference app section of the screen. Note down the password displayed in bold.
3. Open the app on your device and when prompted, enter the password and select 'Continue'.
4. The app is now ready to use.

## Renewal

Your Micromedex Drug Reference app requires renewal on an annual basis.

To renew your account, simply follow steps 2 and 3 to retrieve and enter the app password from the Micromedex website when prompted to renew. You will receive a reminder prompt from the app when renewal is required.



# Micromedex Drug Interactions

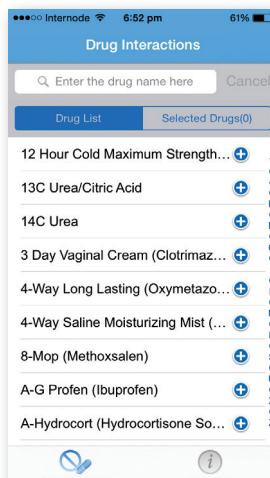
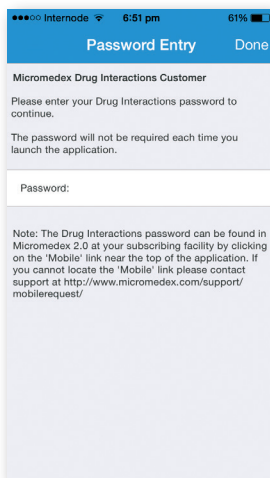
The Micromedex Drug Interactions app provides a comprehensive database of drug interactions and provides ratings on their severity. It provides insight into why the drugs interact, how the interaction presents in the patient and recommendations for monitoring patient outcomes.

1. Download Micromedex Drug Interactions from the App Store or Google Play Store. Links to these can be found by navigating to the CIAP website at [www.ciap.health.nsw.gov.au](http://www.ciap.health.nsw.gov.au) and selecting 'Mobile' from the top menu.
2. Get the app password by visiting the Micromedex website, clicking 'Download Mobile Apps' and scrolling to the Micromedex Drug Interactions app section of the screen. Note down the password displayed in bold.
3. Open the app on your device and when prompted, enter the password and select 'Continue'.
4. The app is now ready to use.

## Renewal

**Your Micromedex Drug Interactions app requires renewal on an annual basis.**

**To renew your account, simply follow steps 2 and 3 to retrieve and enter the app password from the Micromedex website when prompted to renew. You will receive a reminder prompt from the app when renewal is required.**



# Micromedex IV Compatibility

The Micromedex IV Compatibility app informs of potentially dangerous IV combinations, provides drug-drug and drug-solution compatibility when creating an admixture or administering via Y-Site and identifies other factors such as storage, container and drug stability.

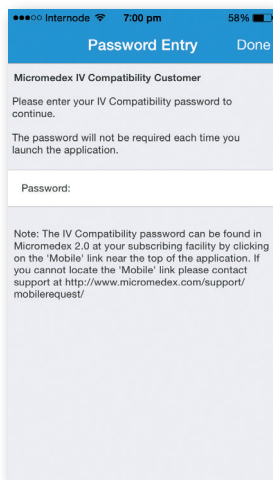
1. Download Micromedex IV Compatibility from the App Store. A link to this can be found by navigating to the CIAP website at [www.ciap.health.nsw.gov.au](http://www.ciap.health.nsw.gov.au) and selecting 'Mobile' from the top menu.
2. Get the app password by visiting the Micromedex website, clicking 'Download Mobile Apps' and scrolling to the Micromedex IV Compatibility app section of the screen. Note down the password displayed in bold.
3. Open the app on your device and when prompted, enter the password and select 'Continue'.
4. The app is now ready to use.

## Renewal

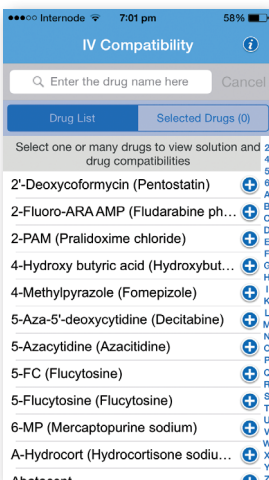
Your Micromedex IV Compatibility app requires renewal on an annual basis.

To renew your account, simply follow steps 2 and 3 to retrieve and enter the app password from the Micromedex website when prompted to renew. You will receive a reminder prompt from the app when renewal is required.

3.



3.



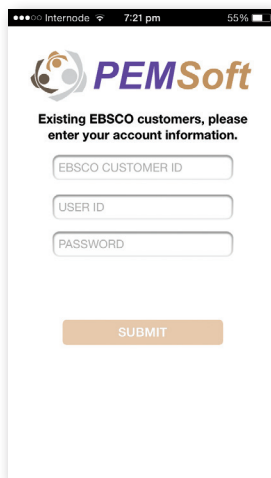
# PEMSoft Mobile

The PEMSoft (Paediatric Emergency Medicine Software) Mobile app provides clinical information specifically for clinicians who treat children. It includes information monographs, graphics and videos.

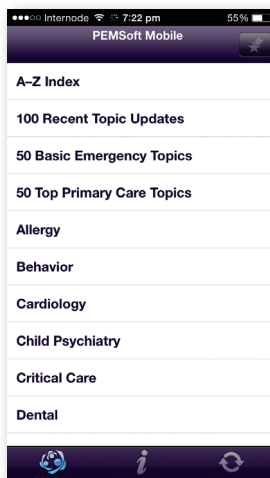
1. Download PEMSoft Mobile from the App Store or Google Play Store. Links to these can be found by navigating to the CIAP website at [www.ciap.health.nsw.gov.au](http://www.ciap.health.nsw.gov.au), selecting 'Mobile' from the top menu.
2. Get the user account details from the 'PEMSoft User Account Details' button located on CIAP's 'Mobile' page.
3. Open the app on your device and when prompted, enter the details to login..
4. The app is now ready to use.

## Renewal

**Your PEMSoft Mobile app does not need renewing after you use the login details to access all the content.**



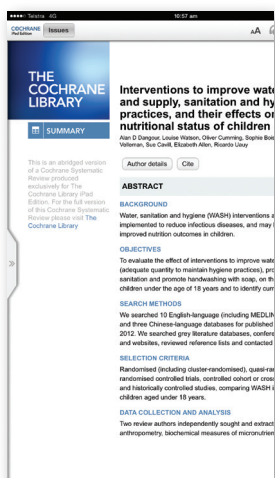
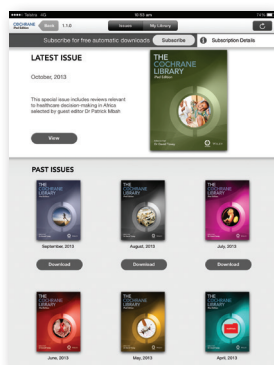
The login screen of the PEMSoft Mobile app. It features the PEMSoft logo at the top. Below the logo, it says "Existing EBSCO customers, please enter your account information." There are three input fields: "EBSCO CUSTOMER ID", "USER ID", and "PASSWORD". At the bottom, there is a "SUBMIT" button.



# Cochrane Library for iPad

The Cochrane Library app for iPad provides access to high quality evidence-based systematic reviews of articles and clinical trials.

1. Download Cochrane Library for iPad from the App Store. A link to this can be found by navigating to the CIAP website at [www.ciap.health.nsw.gov.au](http://www.ciap.health.nsw.gov.au) and selecting 'Mobile' from the top menu.
2. Once installed it can be accessed by tapping the News icon on your iPad's home screen.
3. Select the issue you would like to read and tap the download button.
4. You are now able to read the articles.

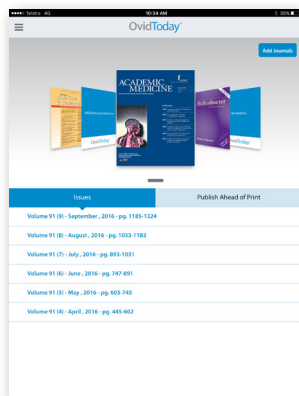


# OvidToday for Tablet Devices

OvidToday is a free, easy-to-use app from which you can access your Ovid subscribed journals as well as read, download and save them from anywhere. It provides on-the-go access to 6 months' worth of rolling content as well as publish ahead of print from your institution's Ovid journals. The app also enables you to read or save articles in pdf format which can be accessed offline at any time.

1. Download OvidToday from the App Store, Google Play Store or Amazon Store. Links to these can be found by navigating to the CIAP website at [www.ciap.health.nsw.gov.au](http://www.ciap.health.nsw.gov.au) and selecting 'Mobile' from the top menu.
2. You must create an Ovid account in order to access the app. Login to one of the Ovid databases via CIAP and select 'Mobile' from the top menu and then 'Generate Access Token'. You will now be sent an activation email to the email address associated with your Ovid account.
3. From the mobile device on which you have downloaded OvidToday, select the link in the activation email. This will automatically open the app and authenticate your account.
4. In order to maintain access, you must log into Ovid via CIAP at least once every 90 days.

Home Screen



Full Text View

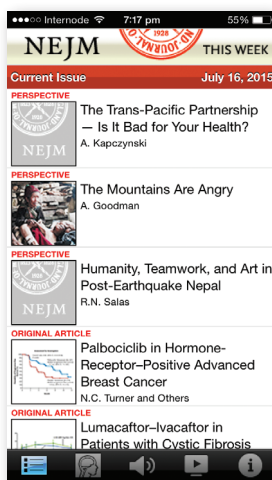


# NEJM This Week

The NEJM (New England Journal of Medicine) This Week app provides access to recent NEJM articles, images, audio and video.

1. Download NEJM This Week from the App Store.  
Links to these can be found by navigating to the CIAP website at [www.ciap.health.nsw.gov.au](http://www.ciap.health.nsw.gov.au) and selecting 'Mobile' from the top menu.
2. The app is now ready to use.

2.

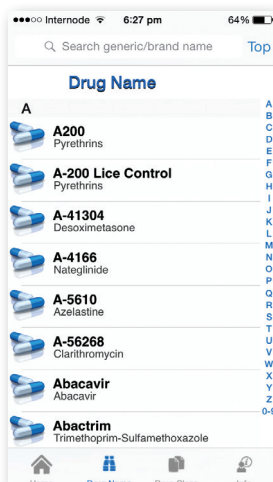
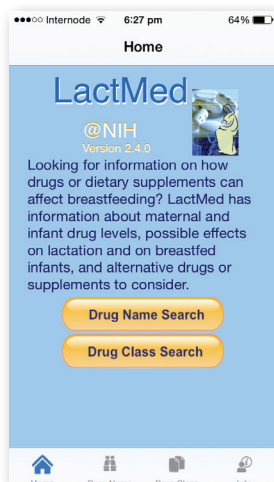


The LactMed app provides information on drugs and substances that may impact on breastfeeding mothers and their infants.

The app contains information on alternative medications that may be used.

1. Download LactMed from the App Store or Google Play Store. Links to these can be found by navigating to the CIAP website at [www.ciap.health.nsw.gov.au](http://www.ciap.health.nsw.gov.au) and selecting 'Mobile' from the top menu.
2. The app is now ready to use.

2.

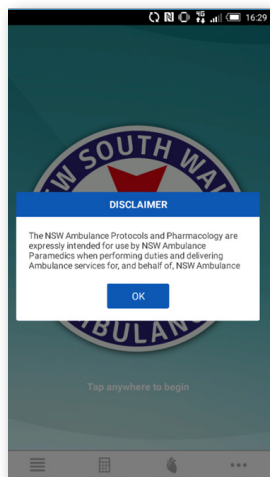


# NSW Ambulance Protocols

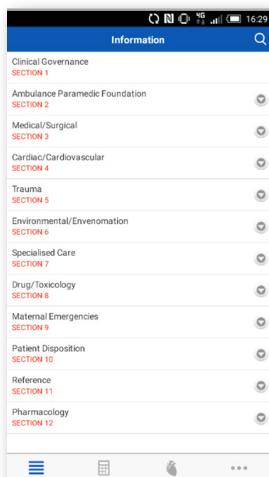
The NSW Ambulance protocols and pharmacology are expressly intended for use by NSW Ambulance Paramedics whilst performing duties and delivering Ambulance services, for and on behalf of, NSW Ambulance. The protocols and pharmacology were current at the time of issue, for the most current version see the NSW Ambulance staff intranet.

1. Download the NSW Ambulance Protocols app from the App Store or Google Play Store. Links to these can be found by navigating to the CIAP website at [www.ciap.health.nsw.gov.au](http://www.ciap.health.nsw.gov.au) and selecting 'Mobile' from the top menu.

1) Opening Screen



2) Information Screen

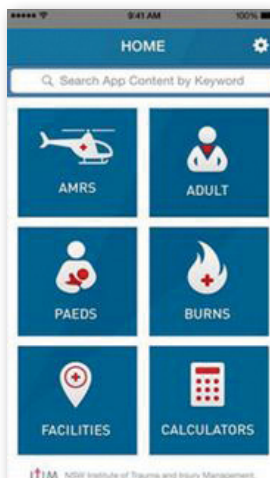


# ITIM NSW (Institute of Trauma and Injury Management)

The ITIM NSW app provides a “one stop” resource to assist clinicians in caring for the traumatically injured patients, from the initial resuscitation to stabilisation and transfer to a regional or major trauma service.

1. Download ITIM NSW from the App Store or Google Play Store. Links to these can be found by navigating to the CIAP website at [www.ciap.health.nsw.gov.au](http://www.ciap.health.nsw.gov.au) and selecting ‘Mobile’ from the top menu.
2. The app is now ready to use.

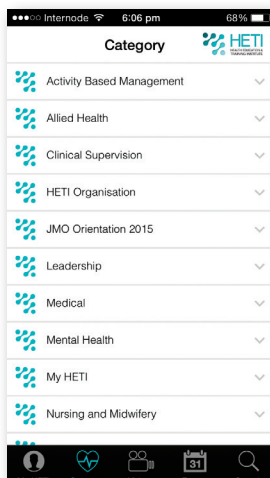
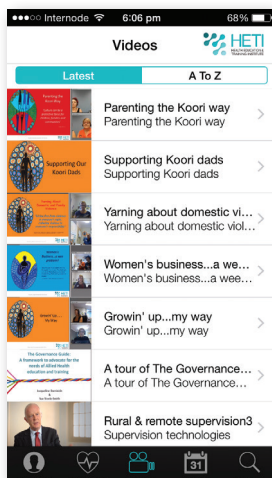
2.



# HETI (Health Education and Training Institute)

The HETI app delivers a library style presentation of video and PDF resources including training videos, webcasts, course and training materials.

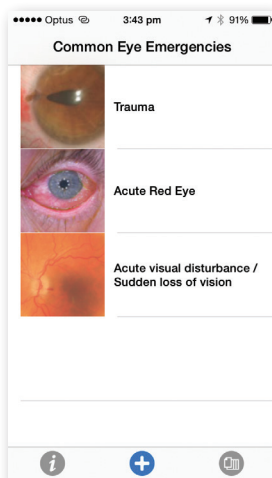
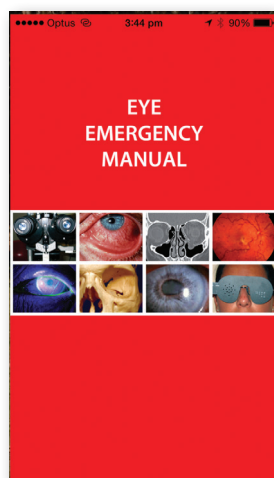
1. Download HETI from the App Store or Google Play Store. Links to these can be found by navigating to the CIAP website at [www.ciap.health.nsw.gov.au](http://www.ciap.health.nsw.gov.au) and selecting 'Mobile' from the top menu.
2. The app is now ready to use.



# Eye Emergency Manual

The Eye Emergency Manual app provides a quick and simple guide to recognising important signs and symptoms, and management of common eye emergencies.

1. Download Eye Emergency Manual from the App Store or Google Play Store. Links to these can be found by navigating to the CIAP website at [www.ciap.health.nsw.gov.au](http://www.ciap.health.nsw.gov.au) and selecting 'Mobile' from the top menu.
2. The app is now ready to use.

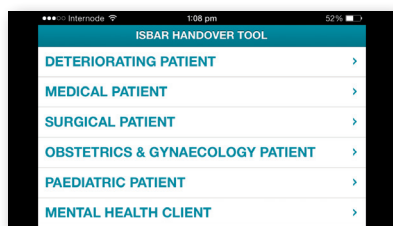


# ISBAR and ISBAR HD for iPad

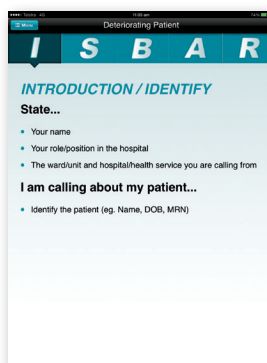
The ISBAR and ISBAR HD for iPad apps provide a tool to structure and organise patient information to allow safe clinical handover

1. Download ISBAR if using an iPhone or ISBAR HD if using an iPad from the App Store. A Link to this can be found by navigating to the CIAP website at [www.ciap.health.nsw.gov.au](http://www.ciap.health.nsw.gov.au) and selecting 'Mobile' from the top menu.
2. The app is now ready to use.

## 2. ISBAR



## 2. ISBAR HD

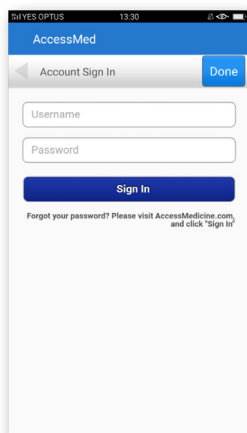


# Access Medicine

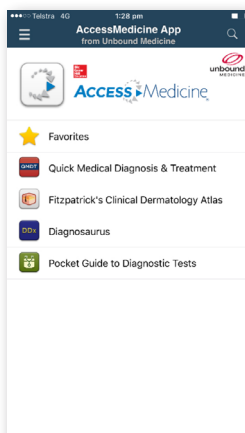
The Access Medicine app from McGraw-Hill delivers support and point of care solutions for clinical practice. The app contains an evidence-based collection of concise condition outlines; a dermatologic diagnosis tool including colour images; differential diagnosis tool; and a pocket guide for interpreting commonly used diagnostic tests.

1. Download the Access Medicine from the App Store or Google Play Store. Links to the app can be found by navigating to the CIAP website at [www.ciap.health.nsw.gov.au](http://www.ciap.health.nsw.gov.au) and selecting 'Support & Contact' from the top menu then 'Mobile'.
2. Navigate to the Access Medicine website via CIAP and create a MyAccess profile by selecting '**CIAP, NSW Health**' from top menu and then '**Sign in or Create a Free MyAccess Profile**'.
3. Use your new Access Medicine credentials to sign in to the app (1).
4. To maintain access to Access Medicine on your mobile device, you will need to log in to Access Medicine from a NSW Health computer at least once every 90 days.

(1) Login Screen



(2) Home Page





## Support & Contact

Ensure your device is connected to a Wi-Fi internet connection to download any of the apps. Further help is available from 'Support & Contact' in the top menu on CIAP.

To report an issue or seek support, log an issue with the CIAP Helpdesk at [www.ciap.health.nsw.gov.au/helpdesk](http://www.ciap.health.nsw.gov.au/helpdesk)

For urgent or after hours assistance, please contact the CIAP Helpdesk on **1800 824 279**.

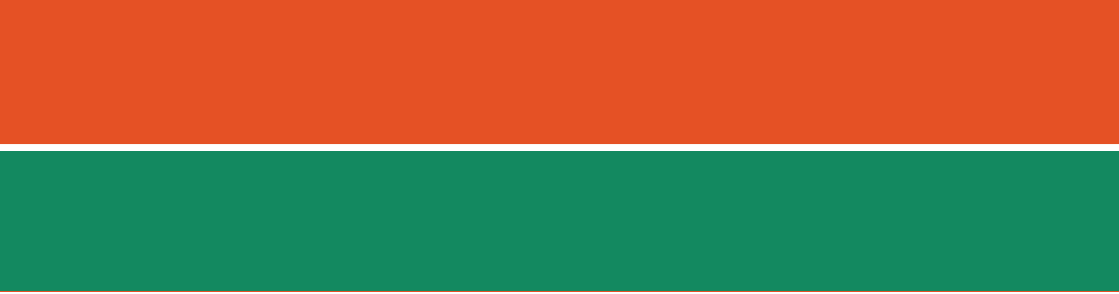
## Need help?

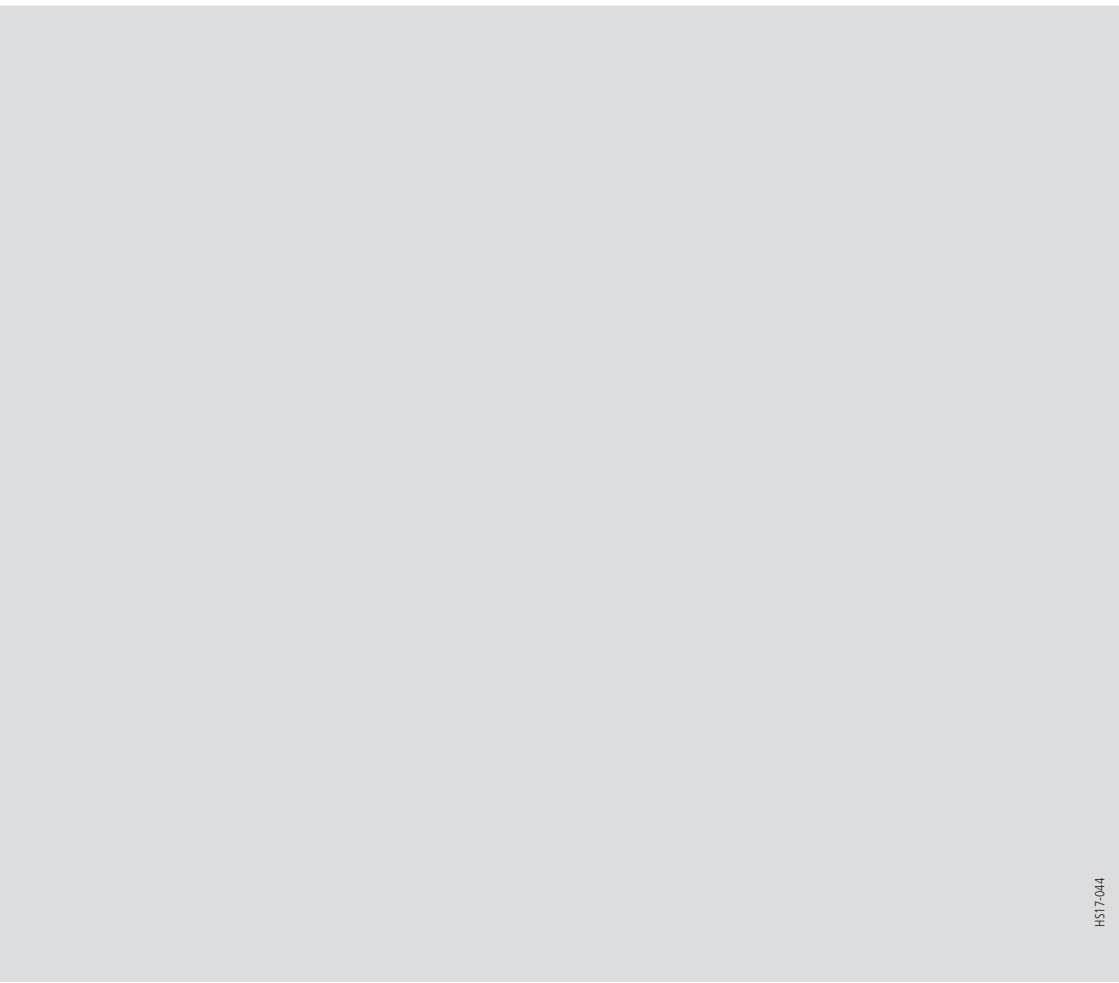
To access user guides and video tutorials, elearning modules and training events, visit the Knowledge Centre at:

[www.ciap.health.nsw.gov.au/learning](http://www.ciap.health.nsw.gov.au/learning)

You can contact the CIAP team through the CIAP Helpdesk by visiting:

[www.ciap.health.nsw.gov.au/helpdesk](http://www.ciap.health.nsw.gov.au/helpdesk)





H517-044