

1 Access to OVID@Hand

Registration Site:

<http://gateway.ovid.com> (No www)

Registration ID:

mcghand (lowercase)

Registration Password:

0u8i231 (zero at beginning)

System Requirements:

PDA

2 MB for Journals@OVID

2 MB for A-Z Drug Facts

Pocket PC

Pocket PC 2002 or Pocket PC 2000 with an ARM processor

200k of available memory for reader

Installation Steps

1. Go to registration Site and enter above password & ID. Click green Continue button.
2. From database list choose MyOVID@Hand
3. Under New User , click Register button
4. Follow the prompts to create personal user ID & password
5. Make sure that your email address is correct, you will need the serial number sent to your account to complete the process.
- 6. When asked about the proxy server access, choose no**
7. PDA users will sync twice in the process; once to install the program and a second time to install the initial journal set. Pocket PC Users will sync only once.
8. After installation is complete, you will access OVID@Hand from the Greenblatt Library Electronic Resources page. Log into OVID with your barcode and ID as normal. MyOVID@Hand is the third choice on the database list.

Adding A-Z Drug Facts to your PDA/Pocket PC

1. Login to your OVID@Hand web account
2. Click Subscriptions Link, then A-Z Drug Facts under Add New.
- 3 Click the Update button and then sync your device to add this component of OVID@Hand.

Updating the journal list on your PDA/Pocket PC

1. Login to your OVID@Hand web account
2. Click Subscriptions to see the alphabetical list of possibilities
3. Check/Uncheck the individual journal to be added/removed
4. Click Update at each page.
5. When you sync again, checked journals will be added, unchecked will be removed.

NOTE:

Once this is installed, you will access [OVID@Hand](#) through the regular Library Electronic Resources page. <http://www.mcg.edu/library/eresources/>
Look for [MyOVID@Hand](#) listed under MEDLINE on the OVID database page.

Contact Kathy Davies, Education Coordinator @ 721-3443 for more information