

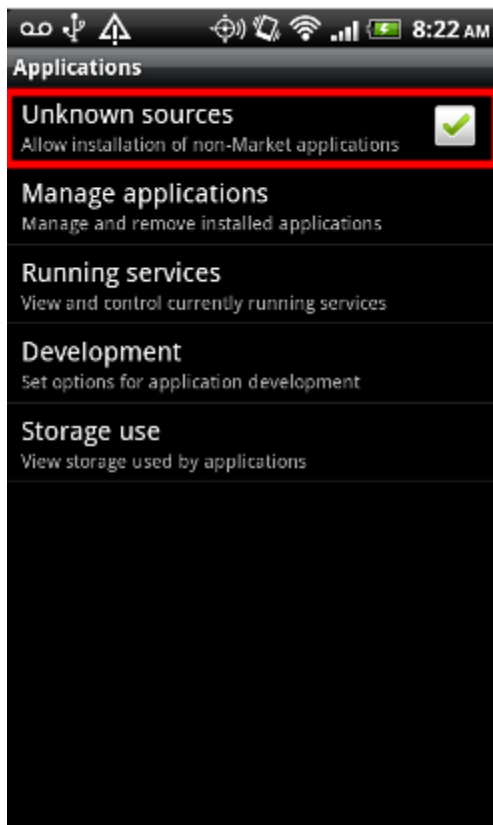
PatientKeeper -- PK 7.4 Android Installation

Install Handheld Native on an Android device

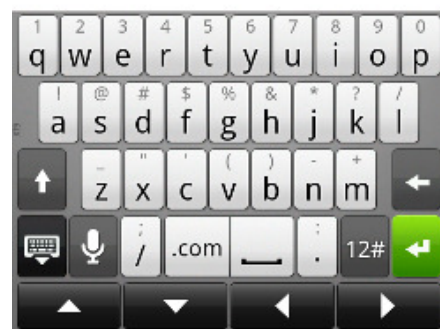
This section details how to install the Handheld Native application on an Android device running Android OS 2.3.4. Some screens may be different based on the OS version.

Install the Handheld Native Platform

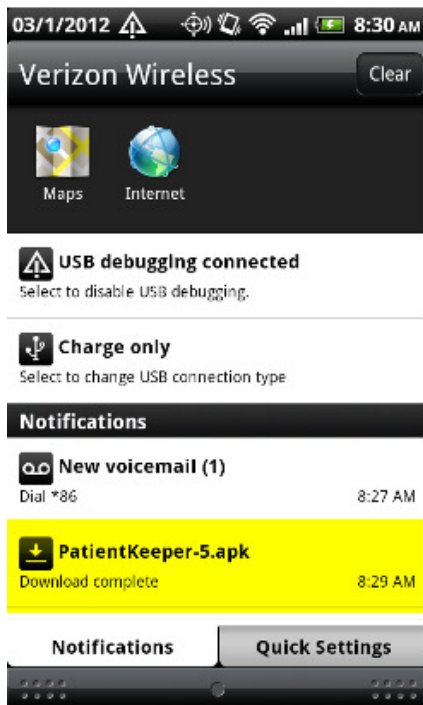
1. Press the applications button on the phone. Navigate to Settings. Select Applications. Check Unknown Sources.



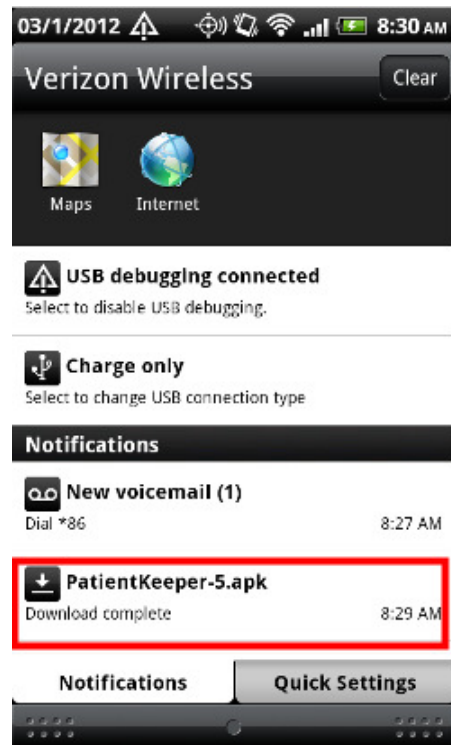
2. In the address field, type the url: <https://efdv.mobile.medcity.net/ota> and press [Enter].



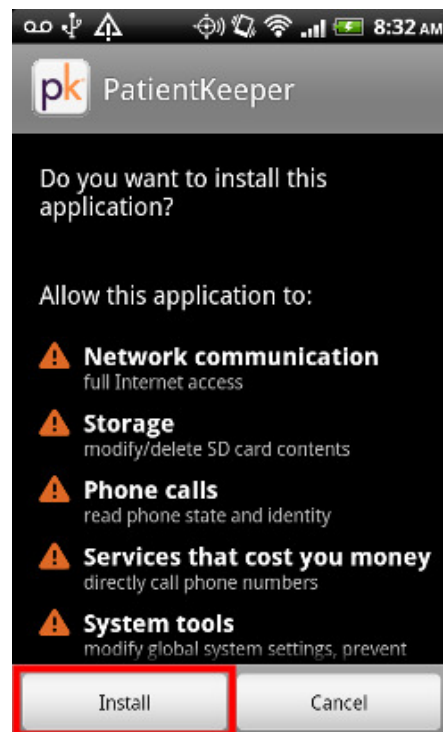
- Once the download is complete, press the Home button on the device. From the home screen pull down (scroll down) the Android Notification screen.



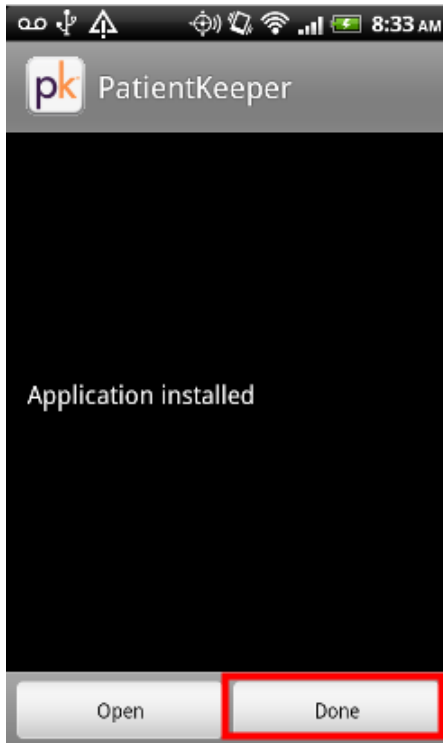
- Click on the PatientKeeper.apk file.



- Click the **Install** button.



- After the application is installed click **Done**.



7. To add the icon to the home screen press the application button from the home screen & find the PatientKeeper icon. Press and hold the PatientKeeper icon, and drag it to a place on the screen to create a shortcut.



Configure the Application

Follow the steps below to configure the application when you use it for the first time.

1. Click the PatientKeeper icon you added to launch the application.



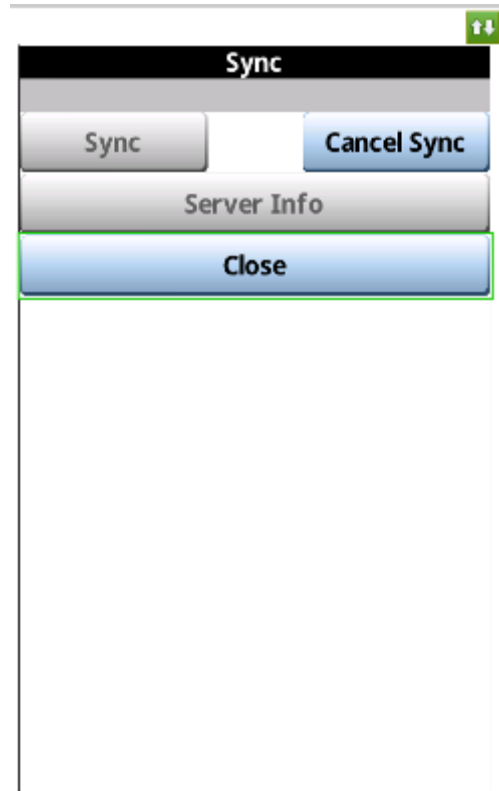
2. Enter the East Florida Division host: <https://efdvdv.mobile.medcity.net> Do not use the one on the screen example below. Then press the **Save** button.



3. Enter the Username and Password.
Press Login.



4. Device will sync. Patient List is displayed.



No Profile Selected

UPDATED: 3/18:44 am

All Patients (25)

ADM, INPT5 26Y M
J.CAMPUS4.J.CAMPUS4.8.COCQA1A
TEST

ALBRIGHT, ADMCRIT F
MR.1N.MR.10.1.COCMA1A
TEST PHAR ADM CRITERIA INFO

ALBRIGHT, COCMA1A 43Y F
MR.1E.ROOM2DEC20.BD1.COCMA1A
TEST

ALBRIGHT, COMPLETE 42Y F
MT.8E.MT8.1.COCMA2
MR# MT00000059-COCMA2-TEST M...

ALBRIGHT, DEFECT160 42Y F
MR.1E.ROOM DEC11.BD1.COCMA1A
TEST ADMIT OF CANCELLED ACCT D...

ALBRIGHT, OBS 42Y F
MR.1N.MR.10.11.COCMA1A
TEST OBS PATIENT