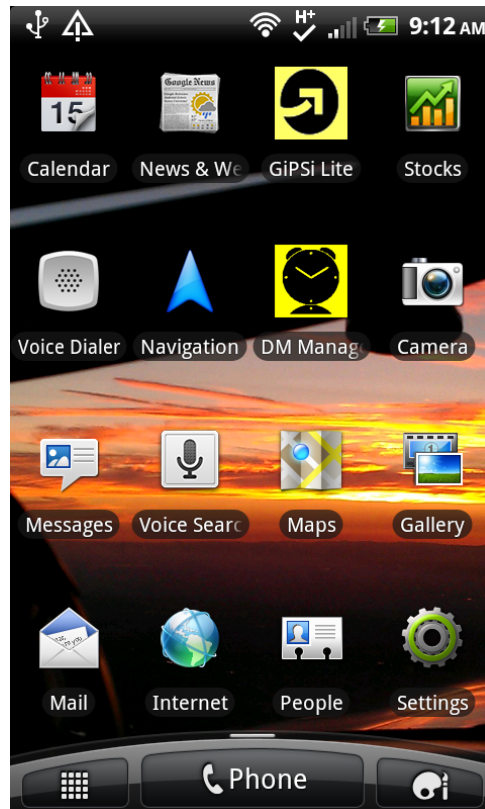


Diabetic Medication Manager (DMM) User Guide/Android/V1.1.3



Our charter is to deliver a suite of smart phone and PC computer applications (APPS) to aid people with Diabetes.

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You agree that DMM does not provide you with any information with respect to the amount, form of or timing for taking medication. This information is entered by you based on recommendations from your physician and other medical advisors whom you agree to consult prior to your use of DMM. DMM does not provide any medical advice and serves solely as an application to remind you of information which you entered in connection with when to take medication and predictions of its effective duration. Furthermore, Diabetic Apps, Inc. cannot warrant that DMM will function at all times without failure or interruption. For that reason, by using DMM, you agree not to rely solely on DMM as a method for reminding yourself or anyone within your care of the amounts and timing for medication usage. In addition, you agree, on behalf of yourself or anyone within your care, to release Diabetic Apps, Inc. from any and all claims in connection with your usage of any medication, the amount of any dosage, the timing of your use of such medication, and any other injury or harm to you or to anyone under your care using DMM. If you find that the information you have entered in DMM is resulting in illness or other health complications, you agree to immediately seek medical attention. Diabetic Apps, Inc. makes no representation or warranties and does not screen, review or confirm the accuracy or applicability of information entered in DMM. For that reason, you agree to release Diabetic Apps, Inc. from any and all liability in connection with any and all injuries or health complications sustained by you or anyone using DMM under your care or guardianship. THE WARRANTIES AND LIMITATIONS SET FORTH IN THIS AGREEMENT CONSTITUTE THE ONLY WARRANTIES OF DIABETIC APPS, INC. THEY ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF TITLE, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE.

The Diabetic Medication Manager (DMM)

The DMM is a very simple to use, personal management aid for diabetics. It is designed for those who use **Multiple Shot Insulin Therapy** and want to reduce the possibility of low blood glucose or insulin shock. It reminds them when it is time to check their blood glucose.

It was designed by a Type 1 diabetic athlete who was using alarms on his watch to tell him when to check his glucose. He was having wild variations in insulin onset due to anaerobic exercise. A smart phone APP was a natural solution since it can have as many alarms as necessary.

From the beginning the APP was designed to set an alarm with as little time and energy as possible. That is why it uses its own input format with large colorful buttons and types of insulin on the screen.

In addition to the visual and audio reminder alerts; a log of all your reminders is created. The log, in Excel Format, can be exported to a Personal Computer for analysis. This log can be emailed directly from the APP at any time.

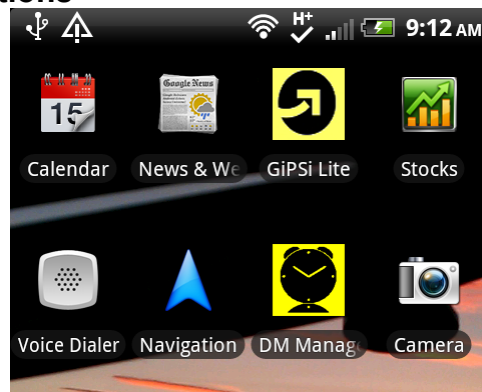
What it does

With a minimum amount of presses of **large visible keys** the DMM can record your medication amount, type of insulin, and time of day. The DMM reminds the user when insulin will start to take effect and peak. Our user interface is designed to be used with as little time wasted as possible. Your medication history can be entered with as few as 3 button presses.

Easy Quick Step by Step Instructions

Phone's Screen

Press the Diabetic Manager icon



Diabetic Manager Home Screen

Easy Quick Start

Press number keys in sequence. In this case [2], [5], for 25 units. If you make an error, Press [DEL] to erase the last digit.

Press the type of insulin. Choose from N, R, Lan, Lis, Len, Ule, Lev, Nov, Api, Vel

You are Done.

What DMM does for you

A Standard Android Alert is set up for the current time, plus the onset delay for your type of insulin. Type of alert is programmable. It defaults to a single sound, a notice in the alert bar on top, and a POP UP as illustrated at the POP UP alert screen.

Extras / Options

DMM is also an easy multiple alert timer. Just press the time in minutes, before the alert, eg., [2],[5], then press [Set Timer} and your are done. Set as many alerts as you wish.



Active Insulin Stack

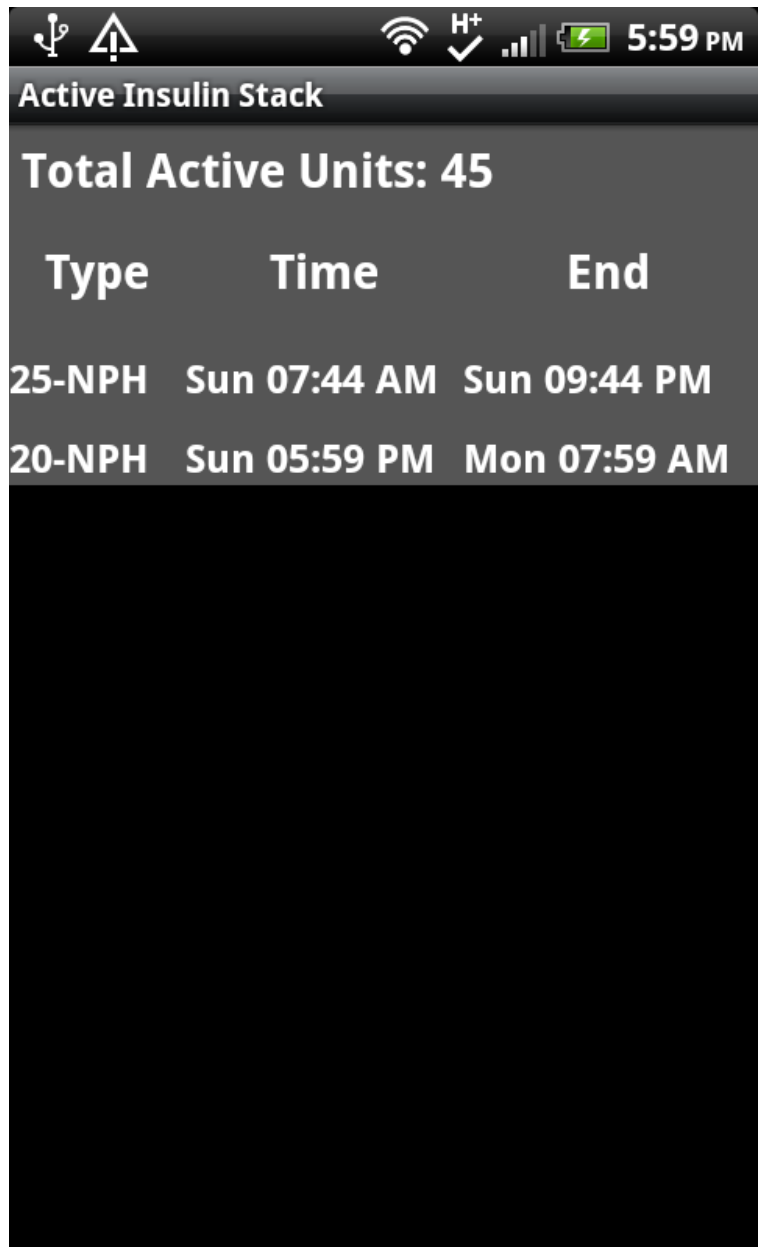
This is one of the most important features of the DMM.

At a glance you can anticipate possible effects of your insulin.

To get to this screen from the HOME screen, press the ANDROID MENU key. Select Option "Current Active Insulin."

What this screen shows you is detail information of the insulin stack you have in your system.

The key is to realize that after the end of insulin action, you may need more insulin to replace the lost action. Or depending on all the glucose raising activities, you may not need more. Just recognize that you will have less insulin absorption.



Possible POP UP ALERTS

Pop Up Alert Screen

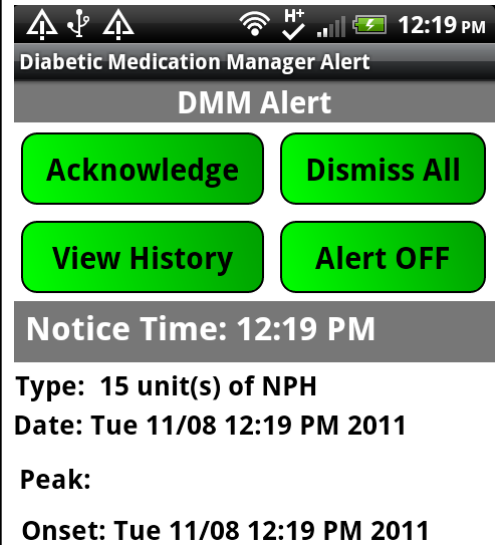
Shows the reason this alert occurring, plus options

To delete this alert only, press [Acknowledge]

To delete all current alerts, press [Dismiss Alerts]

For information on pending alerts, press [View History]

To stop an insistent (continuous) audible alert, press [Continuous Alert OFF]



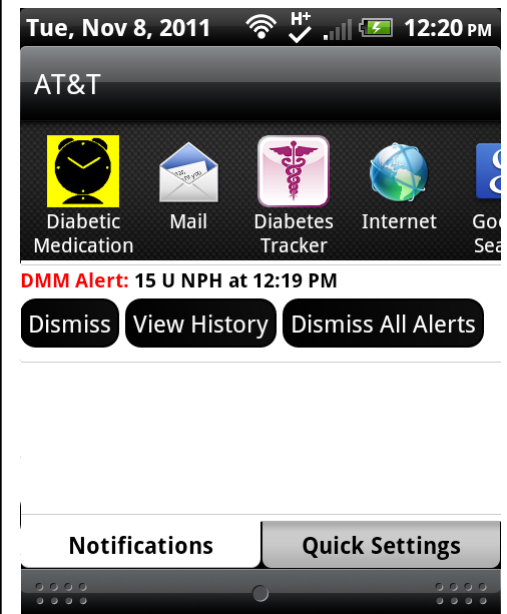
Android Standard Alert Screen

To View Android Alert, Pull Down the Alert Bar

In addition to the standard Android list of recent APPS, the Alert Page shows recent alerts.

What you will see is the DMM Alert plus the amount and type of insulin in addition to the time of medication.

To delete the alert press [Dismiss]. To examine your history press [View History].



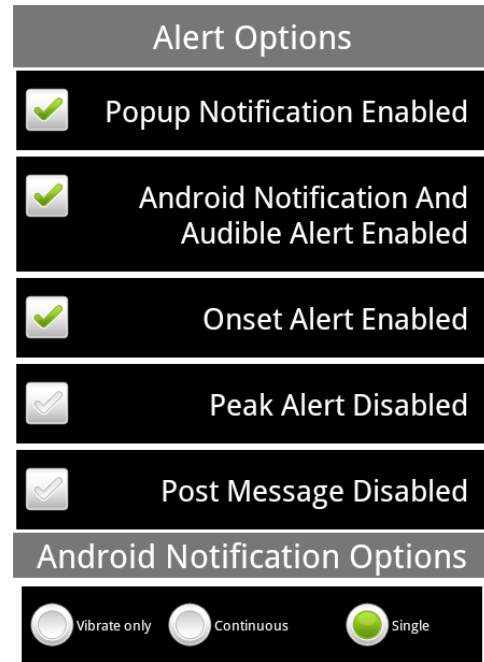
Options- MENU (Android) from Main Screen

Alert Notification Options Types

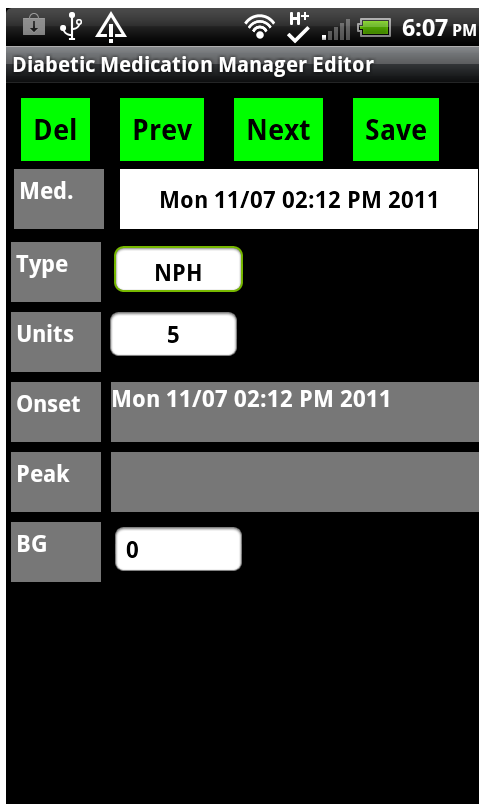
- 1) Pop Up Notification Enable/Disable
- 2) Android Notification Enable/Disable
- 3) Onset Alert Enable/Disable
- 4) Peak Alert Enable/Disable
- 5) Post Message Enable/Disable

Alert Audible Options(using your profile Alert)

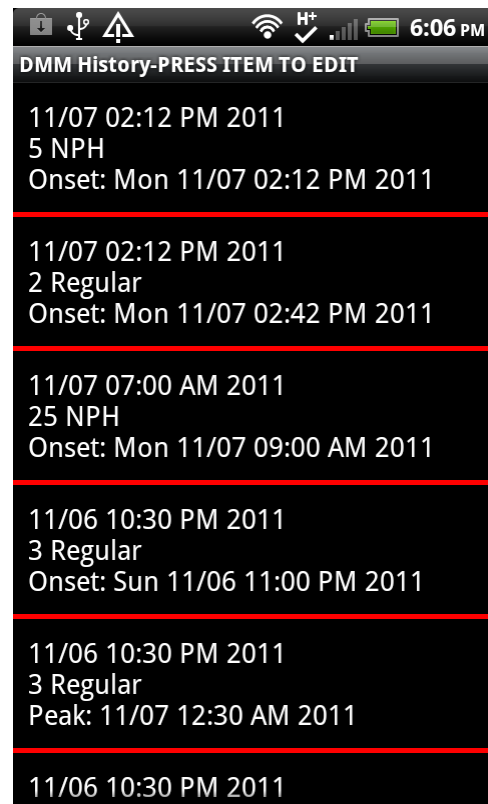
- 1) None-No sounds
- 2) Continuous-Sound will not stop until acknowledged
- 3) Single-One sound



Sample of Edit Values Page



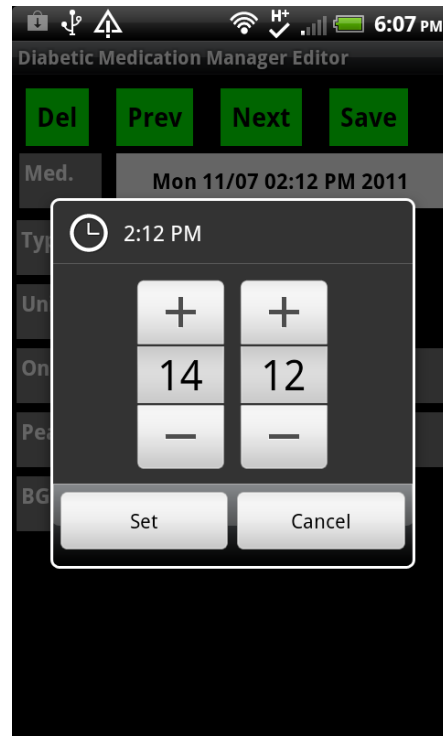
Sample of View History Page



Android Menu from Main Screen after the Android MENU button is pressed

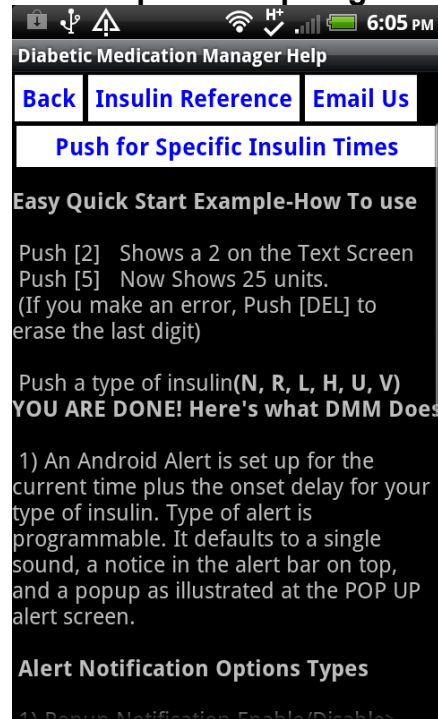


Sample of Time Edit



Sample of Help. Note the links to Email us, and Insulin Cross time settings, link to NIH site

Sample of Help Page



<p>Sample of Excel File. May be opened in Excel for Charting and Graphing.</p>	<p>Medication Date,Type,#Units,#Glucose,Peak Time,Onset Time Mon 11/07 07:08 PM 2011,NPH,10,0,Tue 11/08 03:08 AM 2011, Mon 11/07 07:08 PM 2011,NPH,10,0, ,Mon 11/07 09:08 PM 2011 Mon 11/07 07:08 PM 2011,Regular,2,0,Mon 11/07 09:08 PM 2011, Mon 11/07 07:08 PM 2011,Regular,2,0, ,Mon 11/07 07:38 PM 2011 Mon 11/07 09:42 PM 2011,Glucose,0,2,Mon 11/07 09:42 PM 2011,</p>
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