

# PDA Glucose Manager

Version 1.1

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Keep track of your blood sugar levels with PDA Glucose Manager! This palm application will track your blood sugar levels and allow you to print reports for your doctor. You can view your historical readings in a table format in chronological order. Printed reports of historical data are available to registered users. Registered users can also export and import data to and from Microsoft Excel for graphs. Two printing options are available for reports.

## New Installation:

Double click on GlucoMgr11.zip. If you are running a version of WinZip that has a built-in setup routine, simply click on the 'Setup' icon within WinZip and follow the setup instructions. If you are running an older version of WinZip, simply unzip all files to a temporary directory of your choice. Double Click on the SETUP.EXE file and follow the setup instructions.

## User Guide

The demo version of this application has two splash screens reminding the user the amount of days left in the demo and a page to allow the user to register the application (Fig 1). **Please Note!** This program will cease to function at the end of thirty days. *To preserve your data, please register this product within the time frame allowed!*



Fig. 1.



Once registered, the above screens are not displayed, only the main splash screen will be displayed.

View Glucose Readings			
Date / Time	Meal Time	BSR	
5/2/03	6:52 pm Breakfast	123	
5/2/03	11:51 pm Evening	111	
5/2/03	11:51 pm Evening	90	
5/3/03	12:07 am Fasting	120	
5/12/03	11:52 pm Dinner	125	
<div> <div>Filter by: ▼</div> <div>Refresh</div> </div> <div> <div>New</div> <div>Print</div> <div>Asort</div> <div>Dsort</div> <div>Exit</div> </div>			

Tapping on the [Continue] button takes the user directly to the 'View' screen. This screen allows the user to view previous entered data and print that data, if a Palm OS print utility such as PalmPrint(c) or SCS Print Server(c), is installed on the users handheld. PalmPrint(c) and SCS Print Server(c) is available from Stevens Creek Software. The user may also filter the table by choosing a filter type in the drop down field. You must tap refresh after choosing the filter, to see the new results of the filter. The [Asort] and [Dsort] buttons allow the user to sort the entries by ascending date or descending date.

Tapping on any one entry will take you to the edit screen for that entry, where you may change any entry by tapping on that entry and re-entering the data. Tapping on the New ... button brings up a blank data entry screen with the "focus" on the Blood Sugar Reading field. The Date field and Time field will default to current date and time but can be changed by tapping on each of the fields. While remaining in the 'Edit' screen, tapping on the '+' button will add another record. Tapping on the '-' button will delete the current displayed entry. A warning dialog will remind the user that this cannot be undone. Tapping on the '<<' takes you to the first record in the database and '>>' takes you to the last record. The '<' and '>' buttons go to the previous and next records respectively. The 'list' button will take you back to the view table.

Edit Glucose Data	
Date / Time:	<input type="checkbox"/> Before Meal
5/2/03	6:52 am ▼ Breakfast
<b>Blood Sugar Reading: 123</b>	
Insulin Type 1: Type R	# Units: 5
Insulin Type 2: Type N	# Units: 15
Insulin Type 3:	# Units:
Notes: Last A1C was on 5/1/03 Glucophage 850 mg 2x daily	
<div> <div>+</div> <div>-</div> <div>&lt;&lt;</div> <div>&lt;</div> <div>&gt;</div> <div>&gt;&gt;</div> <div>List</div> </div>	

Edit	Records	Help
Date / Time:	5/2/03	Tips
6:52 am	▼ Breakfast	About This App
<b>Blood Sugar Reading:</b> 123		
Insulin Type 1:	Type R # Units:	5
Insulin Type 2:	Type N # Units:	15
Insulin Type 3:	# Units:	
Notes: Last A1C was on 5/1/03 Glucophage 850 mg 2x daily		
<div> <div>+</div> <div>-</div> <div>&lt;&lt;</div> <div>&lt;</div> <div>&gt;</div> <div>&gt;&gt;</div> <div>List</div> </div>		

While viewing, editing, or entering data, the user may tap on the menu bar and bring up a help (Tips) screen as shown.

Tips
<b>[+] - Creates a new record.</b>
<b>[-] - Deletes the current record.</b> <b>Warning!! This cannot be undone!</b>
<b>[&lt;&lt;] - Goto the First Record of the database.</b>
<b>[&lt;] - Goto the Previous</b>
Done

### Printing with TBReports:

TBReports is a program utility that can be downloaded from our web site at <http://www.tissoftware.net>. If a print utility such as PalmPrint or SCS Print Server is not installed on the handheld, TBReports will allow the user to print the palm data from pre-defined reports within Windows. There is one pre-defined report included with PDA Glucose Manager. The included report prints all data as viewed in the 'View' screen with the added notes column. Please contact the developer below if a custom report is desired. There are no charges for additional custom reports.

### Registered Users :

If you are a registered user, you can download a utility program named PDB Explorer from our support page on our web site. This program is password protected. The password required to unzip the file was included in the email message you received with your registration number. This utility will allow the user to export PDA Glucose Manager Data to Microsoft Excel. Further instructions can be found at <http://www.TISsoftware.net/excel.htm> for questions relating to MS Excel. You may also import data into your handheld from your Windows desktop using this utility.

**Thank you!**

TIS Software wishes to thank our users for their continued support. We truly do have the best customers in the PDA world!

**Contact Information:**

For questions, suggestions, or comments concerning this software, please contact us at [support@TISsoftware.net](mailto:support@TISsoftware.net). All emails requiring answers will be answered. Your comments and suggestions are encouraged, as we are always looking for ways to improve our product.

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