

**Diabetes Management Software** 

# User's Guide



ACON Laboratories, Inc. 10125 Mesa Rim Road, San Diego, CA 92121, USA www.acondiabetescare.com

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# 1. Overview

## 1.1 Materials Required

- On Call<sup>®</sup> Diabetes Management Software Installation CD
- On Call<sup>®</sup> USB Data Transfer Cable
- On Call<sup>®</sup> enabled Blood Glucose Meter
- On Call® Diabetes Management Software User's Guide

*Note: "On Call*<sup>®</sup> DMS" will be used as the abbreviation of the "*On Call*<sup>®</sup> Diabetes Management Software" in the User's Guide.

## **1.2 System Requirements**

The following are minimum requirements for **On Call® DMS** operation:

Operating System: Windows 10 (32 bit / 64 bit) Windows 8 (32 bit / 64 bit) Windows 7 (32 bit / 64 bit) Windows XP (32 bit) Processor: Pentium 4-class processor or equivalent Memory: 512 MB Hard Disk Space: 100 MB (depends on amount of data to be managed) Connection Port: Available USB port (USB to Serial port adapter accessory is available)

**Display:** at least  $1024 \times 768$ 

Drive: CD-ROM drive

## 1.3 User Mode

The *On Call*<sup>®</sup> DMS can be installed in one of two modes or editions: **Professional Edition** and **Home Edition**.

**Professional Edition:** Choose Professional Edition for healthcare professionals with multiple healthcare providers and patients. It has all the features of the Home Edition, but supports more than one patient and healthcare provider, each with individually displayed results and healthcare administrator function. Professional Edition includes security features to allow different access levels for multiple users.

Home Edition: Choose Home Edition if the software will be used by only one patient.

# 2. Installation Instructions

#### 2.1 Installing the On Call<sup>®</sup> Diabetes Management Software

#### *Note:* Please be sure to install the *On Call*<sup>®</sup> DMS under administrator's privilege.

Insert the CD provided in the **On Call<sup>®</sup> DMS Kit** into the CD drive of your computer. The installation should start automatically. If the installation process does not start automatically, navigate to the CD drive and double click the installer file in the installation CD.

Select the language and press OK to start the installation.

Select S	Setup Language 🛛 🔀
	Select the language to use during the installation:
	English
	OK Cancel

The installshield wizard will start as shown below. Click Next >.

🆀 Setup - On Call Diabetes Management Software			
	Welcome to the On Call Diabetes Management Software Setup Wizard		
	This will install On Call Diabetes Management Software 1.11.105.4 on your computer.		
	It is recommended that you close all other applications before continuing.		
	Click Next to continue, or Cancel to exit Setup.		
	Next > Cancel		

The License Agreement will be displayed as follows. If you agree with the contents, select the *accept* option and click *Next* >.



The setup page will be displayed as shown below. It is recommended not to change any of the default settings. Click *Next* >

🖀 Setup - On Call Diabetes Management Software 💿 🖾
Select Destination Location Where should On Call Diabetes Management Software be installed?
Setup will install On Call Diabetes Management Software into the following folder.
To continue, click Next. If you would like to select a different folder, click Browse.
C:\Program Files\On Call Diabetes Management Software Browse
At least 20.6 MB of free disk space is required.
< <u>B</u> ack <u>N</u> ext > Cancel

Then you will be requested to select **Professional Edition** or **Home Edition**. Select one, and click *Next* >.

🖀 Setup - On Call Diabetes Management Software 🗧	
Select Components Which components should be installed?	R
Select the components you want to install; clear the components you do not want to install. Click Next when you are ready to continue.	
On Call Diabetes Management Software (Professional Edition)	
On Call Diabetes Management Software (Professional Edition)	
On Call Diabetes Management Software (Home Edition)	
< <u>B</u> ack <u>N</u> ext > Cance	:

And then you will be requested to create the program's shortcuts displayed as follows. It is recommended not to change any of the default settings. Click *Next* >

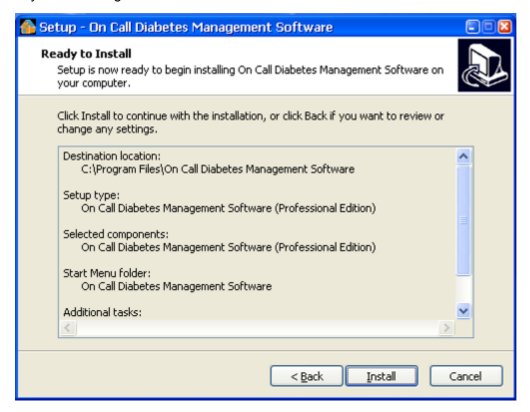
🖀 Setup - On Call Diabetes Management Software 📃 🗉 🔀
Select Start Menu Folder Where should Setup place the program's shortcuts?
Setup will create the program's shortcuts in the following Start Menu folder.
To continue, click Next. If you would like to select a different folder, click Browse.
On Call Diabetes Management Software Browse
< <u>B</u> ack <u>N</u> ext > Cancel

An additional task will be displayed as follows. If you would like to create a desktop icon, click the

#### Create a desktop icon option and click Next >

🖀 Setup - On Call Diabetes Management Software	
Select Additional Tasks Which additional tasks should be performed?	
Select the additional tasks you would like Setup to perform while installing On Call Diabetes Management Software, then click Next.	
Additional icons:	
Create a <u>desktop icon</u>	
< <u>B</u> ack <u>N</u> ext > Can	ncel

Before the software is installed, the **Current Settings** will show details of the installation. Review the settings and Click **Install** > to continue with the installation. Click < **Back** if you want to modify any of the settings.



The following screen will display the progress of the installation.

🖀 Setup - On Call Diabetes Management Software	
<b>Installing</b> Please wait while Setup installs On Call Diabetes Management Software on your computer.	
Extracting files C:\Program Files\On Call Diabetes Management Software\image\Exit.ico	
	Cancel

**Note:** During the installation process, please make sure your USB cable is disconnected. Do not connect it to your computer until the *On Call*<sup>®</sup> DMS installation completely finishes.

	🖀 Setup - On Call Diabetes Management Software	×	
	Installing Please wait while Setup installs On Call Diabetes Management Software on your computer.	B	
Setup		D	<
?	Now installing USB2COM driver. Make sure your On Call USB cable is not connected to your comp connect the USB cable and meter to your computer after installation is completed.	outer. You may	
	OK		
0			
	Cancel		

Click OK to continue installing.

🚯 Setup - On Call Diabetes Management Software	
Installing Please wait while Setup installs On Call Diabetes Management Software on your computer.	
	Cancel

When *On Call*<sup>®</sup> DMS installation is completed, the following screen will be displayed. Click *Finish* to exit Setup.



#### 2.2 Installing the USB driver

Plug the USB Cable to the USB port of your computer and start to install the USB driver. The installation procedure of USB driver in different windows operating systems are not the same. In this guide, installations in Win XP, Win 7, Win 8 and Win 10 are taken as samples.

#### 2.2.1 Installing the USB driver

#### For Win XP users

When you plug the USB cable into your computer, "Found New Hardware" will display on the bottom right corner of your computer as follows.

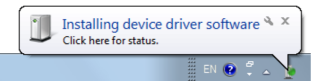


And then a COM port will be assigned by your windows system automatically as below.



#### For Win 7 users

When you plug the USB cable into your computer, the USB driver will be installed automatically. The process will display on the bottom right corner of your computer as follows.



Click the icon. The pop-up window shown below will indicate that USB driver has been installed successfully and the program is now ready to use.

Driver Software Installation	x
Silicon Labs CP210x USB to UART Bridge (COM3) installed	
Silicon Labs CP210x USB to UART Bridge	
	Close

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#### For Win 8 and Win 10 users

When you plug the USB cable into your computer, the USB driver will be installed automatically. Go to check the Device Manager and Control Panel directly to see if the USB driver has been installed successfully

#### 2.2.2 Checking the Device Manager and Control Panel

Check the Device Manager of your computer. If you install the USB driver successfully, the USB program will appear in the device list as below.

🚇 Device Manager
File Action View Help
E 🔜 Admin-PC
🗐 😼 Computer
🕀 🧼 Disk drives
🗄 😼 Display adapters
🖻 🛒 🖳 Ports (COM & LPT)
" Jilicon Labs CP210x USB to UART Bridge (COM3)
Communications Port (COM1)

Check the Control Panel of your computer. If you install the software and USB driver successfully, the On Call® DMS and USB program will appear in Add or Remove Programs of the Control Panel as follows.

🐻 Add or Re	move Programs			
5	Currently installed programs:	Show up <u>d</u> ates	Sort by: Name	~
C <u>h</u> ange or Remove	💐 On Call Diabetes Management Software 1.1	1.105.4	Size	<u>46.94MB</u>
Programs	Click here for support information.		Used	rarely
			Last Used On	8/9/2017
<u> 1</u>	To remove this program from your computer, click F	kemove.		Remove
Add <u>N</u> ew Programs	💐 Windows Driver Package - Silicon Laboratories (silab	penm) Ports (12/10/2012 6.6.1.0)		
🐻 Add or Re	move Programs			
5	Currently installed programs:	Show up <u>d</u> ates	Sort by: Name	*
C <u>h</u> ange or Remove	🕿 On Call Diabetes Management Software 1.11.105.4	4	Size	46.94MB
Programs	Programs 💐 Windows Driver Package - Silicon Laboratories (silabenm) Ports (12/10/2012 6.6.1.0)			
	Click here for support information.			
<u> 5</u>	To change this program or remove it from your com	puter, click Change/Remove.	Char	

Installation is now completed.

Add New Programs Change/Remove

# 3. Uninstall Instructions

Go to the **Start** menu located on the bottom left corner of your computer. Select **All Programs** then **On Call Diabetes Management Software**. Click on **Uninstall Software**.

All Programs 👂 🛅 On Call Diabetes Management Software		×	집 On Call Diabetes Management Software
	Log Off 🧿 Turn Off Computer		🚹 Uninstall Software

A message will pop up to confirm uninstalling the program as follows.

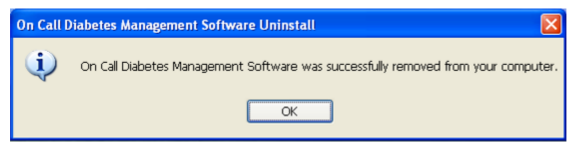
On Call D	Diabetes Management Software Uninstall
?	Are you sure you want to completely remove On Call Diabetes Management Software and all of its components?
	Yes No

Click **Yes** to completely remove the On Call<sup>®</sup> DMS and all of its components.

The following screen will display the progress of the uninstall.

On Call Diabetes Management Software Uninstall	$\mathbf{X}$
<b>Uninstall Status</b> Please wait while On Call Diabetes Management Software is removed from your computer.	
Uninstalling On Call Diabetes Management Software	
Ca	ncel

Click OK to complete the uninstall process.



After you uninstall the *On Call*<sup>®</sup> DMS successfully, the USB driver can be completely removed together.



# 4. Professional Edition

## 4.1 Starting the *On Call*<sup>®</sup> Diabetes Management Software

Once the Professional Edition of the On Call® DMS has been installed, the On Call DMS



#### On Call DMS

Professional icon Professional will appear on the desktop of your computer.

Double click the icon to start the application, a login window with **Data Management System** and **User Management System** tabs will be displayed. The **Professional Edition** allows the provider information to be added, deleted or updated. The password of Provider and User Management System can also be changed.

*Note:* The login window with these two tabs will appear only in the **Professional Edition** and will never appear in the **Home Edition**.

If this is the first time to start the application, the **Data Management System** tab will be displayed at startup, with the default provider "Guest, Guest".

Login			
Data Management S	System	User Management System	
Enter Diabe	etes Data N	Management System	
Provider:	Guest,Guest	-	
OK		Cancel	

Click the User Management System tab, a dialog box asking for a password to Enter Diabetes User Management System will be displayed as below.

Login	
Data Management System	User Management System
Enter Diabetes User	Management System
Password:	
OK	Cancel

This password will be used to set up and manage providers and their passwords for entering **Data Management System**. Enter the password, and click *OK* to login in the **User Management System**.

If this is the first time to start up the **User Management System** ("UMS" as the abbreviation), a dialog box of **Please set UMS password** will be shown as follows.

Login	
Data Management System	User Management System
Please set UN	
Password:	
Confirm:	
OK	Cancel

Set the password and confirm your password, then click *OK* to finish your setting and login in **User Management System**. Refer to **Changing the User Management System Password** section on page **19** for details on resetting UMS password.

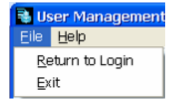
## 4.2 Administration (Professional Edition Only)

🔒 User Managen	nent System 👘					
<u>E</u> ile <u>H</u> elp						
					Provider:	Guest,Guest
	Provider Info.		Patier	nt List		Patient Info.
First Name:	Guest		Guest,Guest		First Name:	Guest
Last Name:	Guest				Last Name:	Guest
Middle Name:					Middle Name:	
Gender:	Male				Date of Birth:	1979-08-02
Phone:					Gender:	Female
Address:					Address:	10125 Mesa Rim Road
City: State:					City:	San Diego
					State:	CA 92121
Country:					Phone:	1-858-875-8000
Delete	Add	Save	Cancel	Change P	rovider Passwor	d Change UMS Password

Select the User Management System tab and login in the initial UMS as displayed below.

The default **Provider** and **Patient** in the User Management System are "Guest, Guest". It is used to manage the providers and review all the patients' information's under each provider. The provider can be added, deleted and updated. The password of the Provider and UMS can also be changed.

Click **File** on the task bar, a drop down menu will be displayed as below.



Select Return to login to go back to login window. Select Exit to exit the application.

#### 4.2.1 Adding a New Provider

To add a new Provider, click *Add*. The **Provider Info.** will be blank and the new provider information can be added. A password should be entered for the new provider in the **Password** field and again in the **Confirm Password** field.

Pi	rovider Info.
First Name:	William
Last Name:	Smith
Middle Name:	
Gender:	Male
Phone:	902-922-3000
Address:	48750 Seminole Drive #10
City:	Los Angeles
State:	california
Country:	USA
Password:	***
Confirm Password:	жжжжж

Click **Save** to save the new provider's information. This provider will now be available in the **Provider** drop down list as **Provider "Last Name, First Name"**.

#### 4.2.2 Deleting a Provider

*Note:* The default provider "Guest, Guest" can not be deleted.

**Caution:** Deleting a provider will remove all patient data associated with the provider from the database.

To delete a provider, select the provider to be deleted from the **Provider** drop down list. Click **Delete**.

A warning message will pop up for your confirmation. Click **OK** to delete the provider.

The provider will be deleted and it will no longer be available on the **Provider** drop down list.

#### 4.2.3 Updating Provider Information

To edit data for an existing provider, select the desired provider from the **Provider** drop down list. Make the necessary updates in the **Provider Info** field. First Name, Last Name and Middle Name can not be changed.

	Provider Info.
First Name:	William
LastName:	Smith
Middle Name:	
Gender:	Male
Phone:	909-922-3111
Address:	48750 Seminole Drive #1C
City:	Los Angeles
State:	California
Country:	USA

Click **Save** to save the edited information, Click **Cancel** to cancel all the changes. **Note:** Information of the default provider "Guest, Guest" also can be changed.

#### 4.2.4 Changing the Provider Password

Click on Change Provider Password to show the Change Provider Password dialog box.

Change Provider Password	
Old Password:	
New Password:	
Confirm Password:	
ок	Cancel

Enter the old provider password in the **Old Password** field. Enter the new provider password in the **New Password** field, and again in the **Confirm Password** field. Click *OK* to save the new provider password.

#### 4.2.5 Changing the User Management System Password

Click on *Change UMS Password* to show the Change UMS Password dialog box.

Change UMS password		×
Old Password: New Password: Confirm Password:		
ОК	Cancel	

Enter the old UMS password in the **Old Password** field. Enter the new UMS password in the **New Password** field, and again in the **Confirm Password** field. Click **OK** to save the new UMS password.

## 4.3 The On Call<sup>®</sup> DMS Home Page

Start the OC DMS application and come to the login window. The **Data Management System** tab will appear at startup.

Login	
Data Management Syster	n User Management System
Enter Diabetes Da	ta Management System
Provider: Bell,Er	nily 🔽
Password:	
ОК	Cancel

Select the provider from the **Provider** drop down list (the default Provider is "Guest, Guest" with no password), enter the **Password** and click *OK*. The *On Call*<sup>®</sup> DMS Home Page will be displayed as below. There are three main functions on the home page: Patient Setup, Meter (Transferring Meter Readings) and View Report.



#### 4.4 **Preference Setup**

Preference Setup sets the Language and measurement Unit. There are two ways to enter

**Preference Setup:** Click *m* in the toolbar, or select **Preference Setup** from the **Preference** drop down menu.

Preference	P <u>a</u> tient	Μ
Save Preference		
Preference Setup		

#### 4.4.1 Setting Language

Select language from the Language drop down list.

Language:	English (U.S.)
Unit:	mg/dL 🔹

Click Save to save any changed language. Click Cancel to go back to the previous preferences.

#### 4.4.2 Setting Unit

Select the glucose measurement unit used for the glucose data from the **Unit** drop down list, either mmol/L or mg/dL.

Language:	English (U.S.)
Unit:	mg/dL
	mmol/L
	mg/dL

Click Save to save any changed units. Click Cancel to go back to the previous preferences.

## 4.5 Patient Setup

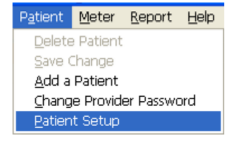
Patient Setup allows you to create, change or delete patient information. You have three ways to





enter Patient Setup: click Patient Setup in the home page, click in the toolbar, or select

Patient Setup from the Patient drop down menu.



The Patient Setup window will be displayed as below. The default Patient is "Guest, Guest".

Elle Preference Batient Meter Report Help					
A  D A D A D A D A D A D					
	Provider: Emily,Bell		Patient:	Guest,Guest	•
Patient Info.	Target Range	Time Slo	t		
First Name: Guest	High: <mark>130</mark>	Before Bre	akfast:	6:00 📫 - 8:59	
Last Name: Guest	Low: 70	After Brea	kfast:	9:00 🗧 - 10:59	
Middle Name:	Hypo: <mark>60</mark>	Before Lur	nch:	11:00 📫 - 12:59	
Date of Birth: 1994-12-06	Range mg/dL	After Lunc	:h:	13:00 🗧 - 15:59	
Gender: Male 💌	Low: H	ligh: Before Din	ner:	16:00 🗧 - 18:59	
Address: 10125 Mesa Rim Road		After Dinn	er:	19:00 🗧 - 21:59	
City: San Diego		Night:		22:00 🗧 - 5:59	
State: CA 92121					
Phone: 1-858-875-8000	Default			Restore	
Delete Patient Add Patient	Save	Cancel		Change Provider's passw	ord

#### 4.5.1 Patient Information

Click *Add Patient* in the Patient Setup window to add a new patient. Complete the **Patient Info.** by entering **First Name, Last Name** and other fields shown below. First Name and Last Name can not be empty.

Patient Info.	
First Name:	Mary
Last Name:	Clark
Middle Name:	
Date of Birth:	1966-08-08
Gender:	Female
Address:	185 Berry Street, San Franci
City:	San Francisco
State:	california
Phone:	415-353-9464

Click **Save** to save the patient information and create the new patient successfully. Click **Cancel** to give up adding the new patient.

If you want to add another patient with profile data, click Add Patient again.

If you want to update the patient information, select the patient name from the **Patient** drop down list first.

Patient:	
Clark,Mary	-
Guest,Guest	
Clark, Mary	
Cook,Elijah	
Eddy,Devin	
May,Tyler	
Scott Sara	

Once the patient is selected, the related information will be brought up. After editing the information, click *Save* to save the modifications.

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To delete patient profile data, select the patient name from the Patient drop down list.

Patient:	
Clark,Mary	
Guest,Guest Clark,Mary Cook,Elijah	
Eddy,Devin May,Tyler	

Scott,Sara

Click *Delete Patient* to delete the patient's data from database.

Click *Cancel* to keep the previous patient settings.

Click Change Provider's Password to change provider's password.

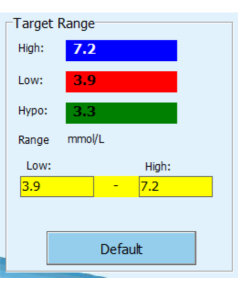
Change Provider Password	
Old Password: New Password: Confirm Password:	
ОК	Cancel

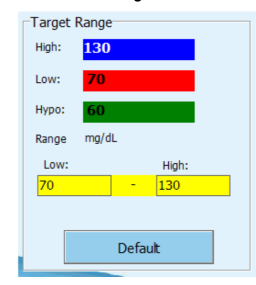
Enter the old password in the first field. Enter a new password in the second field, and confirm the new password by entering it again in the **Confirm Password** field. Click **OK** to save the change.

#### 4.5.2 Target Range

Values of three levels can be set in **Target Range**: High, Low and Hypo. The default normal range is between 70 to 130 mg/dL (3.9-7.2 mmol/L). The target ranges are color coded and reflected in the summary and report pages.

*Note:* These target values are only examples, and if used, may have a serious impact on your health. Consult your healthcare provider for target values that are appropriate for your condition.





#### In mmol/L

#### In mg/dL

#### 4.5.3 Time Slot

*On Call*<sup>®</sup> DMS uses meal slots to organize data for reports. The window below shows the start and end times for 7 meal slots: **Before Breakfast, After Breakfast, Before Lunch, After Lunch, Before Dinner, After Dinner** and **Night**.

Time Slot	
Before Breakfast:	6:00 🔶 - 8:59
After Breakfast:	9:00 🛨 - 10:59
Before Lunch:	11:00 🗧 - 12:59
After Lunch:	13:00 🛨 - 15:59
Before Dinner:	16:00 🛨 - 18:59
After Dinner:	19:00 🛨 - 21:59
Night:	22:00 🛨 - 5:59
	Restore

Set the proper time slot by clicking the **up** and **down** button. Click *Restore* button to go back to the default setting.

Click **Save** to save any changes that have been made in the Patient Setup. Click **Cancel** to keep the previous time slot.

## 4.6 Transferring Meter Readings

**Transferring Meter Readings** transfers data from a connected meter to the software database and completely clears all the readings from the connected meter. There are three ways to get to



in the home page, click



in the toolbar, or

select **Meter Communication** from the **Meter** drop down menu.

<u>M</u> eter	<u>R</u> eport	Help
Download Readings		
<u>⊂</u> lear Meter		
Meter Communication		

Transferring Meter Readings: click

#### 4.6.1 Connecting a Meter to PC

Enter PC mode of the meter referring to the user's manual of the meter. **"PC**" will appear on the display. Plug the USB Cable to the USB port on your computer.



Plug the audio jack into the meter.



#### 4.6.2 Downloading Meter Readings

Before downloading meter readings from a glucose meter to PC, you must establish communication between the PC and the meter.

The following screen will display **Downloading Meter Reading**.

1. Please Choose Meter On Call Plus
2. Please set meter to "PC" mode, then click on Download button to transfer the reading results to the patient
3. To clear meter memory, please set meter to "PC" mode, then click on Clear button.
NOTE: Clearing meter will permanently delete all readings in the meter's memory. This is not a reversible operation. It is recommended to download readings before clearing meter.
Download Readings Clear Meter

Select the meter type from the Choose Meter drop down list.

Once the meter is connected to PC, in its "PC" mode, click *Download Readings* button in the **Transfer Meter Reading** screen, or select **Download Readings** from the **Meter** drop down menu.



The following screen will pop up to show that data is downloaded successfully.

Message		🗵
Ų.	Received Meters 1 MeterID:404A00001CF	[92/92]

Click *Ok* and records of the meter will be listed as shown below.

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		MeterlD	Which Patie	nt?	
		404A00001CF	A STREET, STRE		
Re	ecor	ds:92(Checked	Clark,Mary Cook,Elijah Eddy,Devin Guest,Guest (© May,Tyler	1	
T	•	Date	Scott,Sara	TV ciuo	^
t			12:36:01	51	
t		2010-1-2	12:38:01	46	
t		2010-1-2	12:38:01	47	
1		2010-1-2	12:39:01	48	
T	•	2010-1-2	12:39:01	45	
1		2010-1-2	12:42:01	486	
	-	2010-1-2	12:50:01	380	
1		2010-1-2	12:52:01	384	
1	•	2010-1-2	13:00:01	491	
1		2010-1-2	13:02:01	515	
		2010-3-1	06:29:01	9	
	•	2010-8-3	13:47:01	100	
	-	2010-8-3	13:58:01	85	
		2010-12-13	12:03:01	96	
	~	2010-12-13	12:29:01	106	

Select the patient name from the Which Patient? drop down list.

Click Append to Database to transfer all the new data into the database of the software.

If you click **Cancel the Data**, the data will not be transferred to the database.

#### 4.6.3 Clearing Meter Readings

#### Extreme Cautions:

- Clearing meter will permanently delete all readings in the meter's memory. •
- This is not a reversible operation. •
- It is recommended to download readings before clearing meter. •

Once the meter is connected to the PC, in its "PC" mode, click Clear Meter in the Transfer Meter Reading screen, or select Clear Meter from the Meter drop down menu.

<u>M</u> eter	<u>R</u> eport	Help
Dow	nload Rea	adings
⊆lear	Meter	
Mete	er Commu	nication

#### 4.7 Viewing Reports

Seven reports are available in the software, including Data List, Log Book, Glucose Trend, Standard Day, Pie Chart, Average Day and Average Week. There are three ways to view the



reports: click View Report in the home page, click *in the toolbar, or select your desired* report from the **Report** drop down menu.

<u>R</u> eport	Help
<u>D</u> ata I	.ist
Log B	ook
Glucos	se Trend
<u>S</u> tand	lard Day
<u>P</u> ie Ch	hart
<u>A</u> vera	ge Day
A <u>v</u> era	ge Week

#### 4.7.1 Data List Report

**Data List** is a list of all glucose data that has been downloaded for a selected patient and date range. To generate a **Data List Report**, select the **Data List** tab. The report will be generated based on the previous settings.

Preference Patie	nt <u>M</u> eter <u>R</u> epor	t <u>H</u> elp					
🏠 📁 🌹		📕 🔀 💋					
	C	)ate Range:	From:	To:		Patient:	
erage Week	17		- 2009-1	12-22 🔽 2010-	12-22 -	Clark,Mary	•
Data List	Log Book	Glucose Trend	Standard	Day Pie Chart	Aver	age Day 📗 Average Week	
Date	Time	Slot	Value mg/dL	Result Type	Status	Comments (Total Results:92)	
2010-01-02	12:50:01	Before Lunch	380	Glucose	Included		
2010-01-02	12:52:01	Before Lunch	384	Glucose	Included		
2010-01-02	13:00:01	After Lunch	491	Glucose	Included		
2010-01-02	13:02:01	After Lunch	515	Glucose	Included		
2010-01-15	14:33:01	After Lunch	132	Glucose	Included		
2010-02-21	19:33:01	After Dinner	124	Glucose	Included		
2010-03-01	06:29:01	Before Breakfast	LO	Glucose	Included		
2010-03-08	19:33:01	After Dinner	37	Glucose	Included		
2010-04-10	06:38:01	Before Breakfast	131	Glucose	Included		
2010-04-15	11:06:01	Before Lunch	143	Glucose	Included		
2010-05-08	14:02:01	After Lunch	129	Glucose	Included		
2010-05-10	08:38:01	Before Breakfast	130	Glucose	Included		
2010-06-10	08:38:01	Before Breakfast	391	Glucose	Included		
2010-06-19	14:06:01	After Lunch	131	Glucose	Included		
2010-07-10	14:02:01	After Lunch	126	Glucose	Included		
2010-07-27	11:18:01	Before Lunch	102	Glucose	Included		
2010-08-03	13:47:01	After Lunch	100	marked Glucose	Omitted		
2010-08-03	13:58:01	After Lunch	85	marked Control	Omitted		
2010-08-11	11:40:01	Before Lunch	133	Glucose	Included		
2010-08-13	08:46:01	Before Breakfast	169	marked Control	Omitted		
2010-08-13	09:53:01	After Breakfast	102	Glucose	Included		
2010-08-23	19:36:01	After Dinner	145	Glucose	Included		

Note: For Professional Edition only, select the desired patient from the Patient drop down list first.

May,Tyler	•
Clark,Mary	
Cook,Elijah	
Eddy,Devin	
Guest,Guest	
May, Tyler	
Scott,Sara	

Select a predefined date range from the Date Range drop down list.



A custom date range can be entered in the **From** and **To** date fields.

8	ate Range:			F	Fror	n:			To:	
þ	ustom			-	2 <mark>01</mark>	0-1	2-1	4 💌	2010-1	2-2
	Glucose		l d ITUE	ecer WED	nber, )THU	200 FRI	9 SAT	I ► I ≫ SUN	Chart	A٧
	Slot After Dir After Dir	7	1 8 15	2 9 16	3 10 17	4 11 18	5 12 19	6 13 20	lt Type	9
Ī	After Dir	21	22 29	23 30	24 31	25	26	27	d Control	0
Ī	After Dir								icose	Ir

The values are color coded based on the target range set previously.

Blue values are above High level.

Red values are below Low level.

Green values are hypoglycemic readings.

Yellow values are the values within target.

Gray values are invalid or control readings.

**Note:** Consult your healthcare provider for target values that are appropriate for your condition to prevent serious health risk.

The Data List Report can be exported to Microsoft Excel. To export this list into an Excel

spreadsheet, click on in the toolbar.

An **Export to Excel File** dialog box will pop up. Select the folder where you want to save the exported Excel file, enter a filename and click *Save*.

#### 4.7.2 Logbook Report

The **Logbook** displays a table of the glucose data based on the selected patient, time slot and date range. To generate the **Logbook Report**, select the **Logbook** tab.

	Management Sof tient <u>M</u> eter <u>R</u> ep								(
1	V 🛛 🗎	= 🛛 🕻	3						
		Date Range:		From:	To:		Patient:		
g Book	All		-	▼ 2009-12-22		✓ 2010-12-22 ✓			•
Data List	Log Boo	y k Gluco	se Trend   S	itandard Day	Pie Chart	Averag	Clark,Mary e Day Ave	rage Week	_
Date	Before Breakfast	After Breakfast	Before Lunch	After Lunch	Before Dinner	After Dinner	Night	Total	
2009-09-07				258				3	
2009-12-22	125							13	
2010-01-02		112	486	515				34	
2010-01-15				132				1	
2010-02-21						124		1	
2010-03-01	9							1	
2010-03-08						37		1	
2010-04-10	131							1	
2010-04-15			143					1	
2010-05-08				129				1	
2010-05-10	130							1	
2010-06-10	391							1	
2010-06-19				131				1	
2010-07-10				126				1	
2010-07-27			102					1	
2010-08-11			133					1	
2010-08-13		102						1	
2010-08-23						145		2	
2010-10-25				134				2	
#Results	18	5	33	12	0	11	5	84	
Average	127	85	240	223		141	247	192	
In Target	6%	0%	12%	58%		64%	0%	23%	

The report will be generated based on the previous settings.

Note: For Professional Edition only, select the desired patient from the Patient drop down list first.

To change the report settings, select a predefined date range from the **Date Range** drop down list or provide a custom date range in the **From** and **To** date fields.

The average of all data in the selected time slot is listed in data fields at the bottom of the report. The values are color coded based on the target range set previously.

Blue values are above High level.

Red values are below Low level.

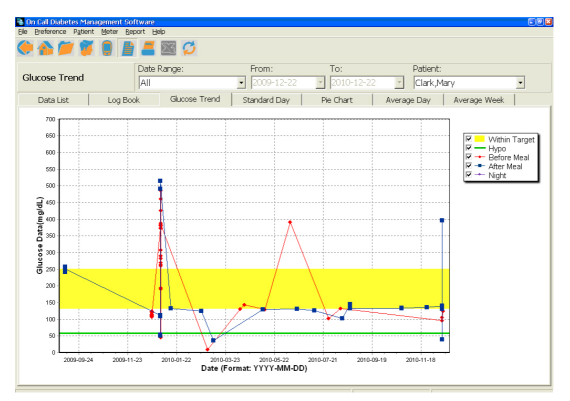
Green values are hypoglycemic readings.

Yellow values are the values within target.

#### 4.7.3 Glucose Trend Report

The **Glucose Trend** displays a trend line graph of glucose data for a selected patient, time slot and date range.

To generate a **Glucose Trend Report**, select the **Glucose Trend** tab. The report will be generated based on the previous settings.



Note: For Professional Edition only, select the desired patient from the Patient drop down list first.

To change the report settings, select a predefined date range from the **Date Range** drop down list or provide a custom date range in the **From** and **To** date fields.

To display glucose trend only by Before Meal (or After Meal or Night), choose the option you want displayed in the area on the right side of the chart.

The target range and time slot are indicated with a color coded area and line.

- Yellow area indicates within target.
- Green line indicates Hypo level.
- **Red** line is trend line for Before Meal.
- --- Dark blue line is trend line for After Meal.
- **Purple** line is trend line for Night.

#### 4.7.4 Standard Day Report

The **Standard Day** displays a scatter graph of the glucose readings in 24 hours time. The **Standard Day Report** will be generated based on the selected patient and date range.

To generate a Standard Day Report, select the Standard Day tab.

The report will be generated based on the previous settings.



Note: For Professional Edition only, select the desired patient from the Patient drop down list first.

To change the report settings, select a predefined date range from the **Date Range** drop down list or provide a custom date range in the **From** and **To** date fields.

The target range is indicated with a color coded area and line.

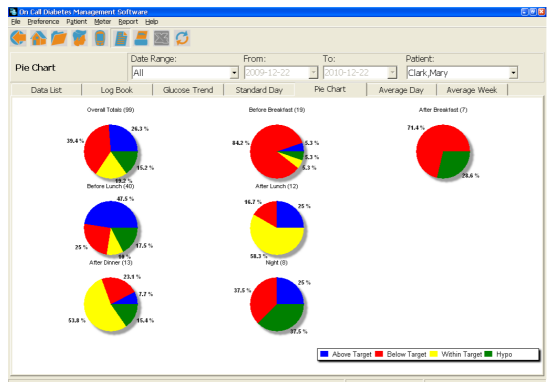


- Green line indicates Hypo level.
- **Red** line indicates glucose concentration.

#### 4.7.5 Pie Chart Report

The **Pie Chart** displays the percentage of glucose readings for the selected patient, time slot and date range in a pie chart format.

To generate a **Pie Chart Report**, select the **Pie Charts** tab. The report will be generated based on the previous settings.



Note: For Professional Edition only, select the desired patient from the Patient drop down list first.

To change the report settings, select a predefined date range from the **Date Range** drop down list or provide a custom date range in the **From** and **To** date fields.

The pie charts are color coded based on the user-defined target range.

Blue values are above High level.

Red values are below Low level.

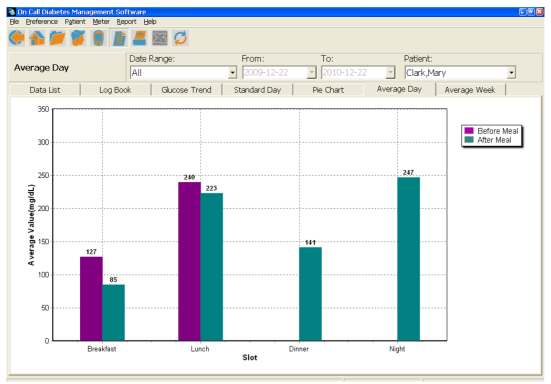
Green values are hypoglycemic readings.

Yellow values are the values within target.

# 4.7.6 Average Day Report

The **Average Day** displays a bar graph depicting the average glucose readings of Before Meal and After Meal for the selected patient, time slot and date range.

To generate an **Average Day Report**, select the **Average Day** tab. The report will be generated based on the previous settings.



Note: For Professional Edition only, select the desired patient from the Patient drop down list first.

To change the report settings select a predefined date range from the **Date Range** drop down list or provide a custom date range in the **From** and **To** date fields.

The values are color coded based on the time slot set previously.

Dark Green bars indicate average value after meal.

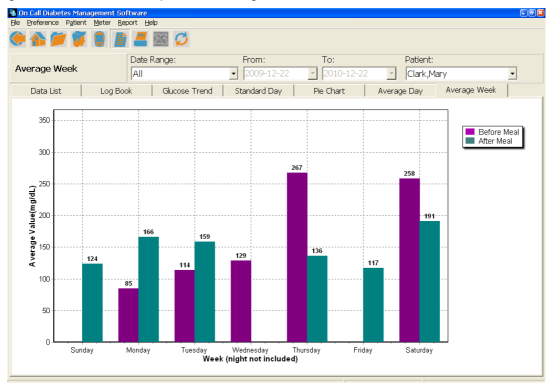


Dark Purple bars indicate average value before meal.

## 4.7.7 Average Week Report

The **Average Week** displays a bar graph depicting the average glucose readings of Before Meal and After Meal 7 days a week for the selected patient, time slot and date range.

To generate an **Average Week Report**, select the **Average Week Report** tab. The report will be generated based on the previous settings.



Note: For Professional Edition only, select the desired patient from the Patient drop down list.

To change the report settings, select a predefined date range from the **Date Range** drop down list or provide a custom date range in the **From** and **To** date fields.

The values are color coded based on the time slot set previously.

Dark Green bars indicate average value after meal.

Dark Purple bars indicate average value before meal.

#### 4.7.8 Printing Reports

Reports can be printed by clicking

in the toolbar.

**Note:** For the **Professional Edition**, select the desired patient from the **Patient** drop down list to view and print the reports.

# 5. Home Edition

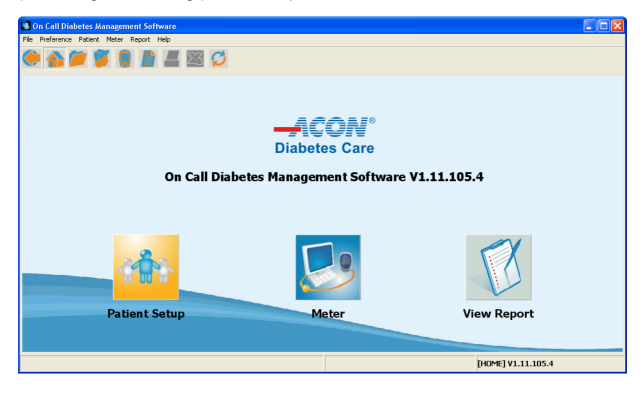
# 5.1 Starting the *On Call*<sup>®</sup> Diabetes Management Software

Once the Home Edition of the On Call® DMS has been installed, the On Call DMS Home icon



DMS Home will appear on the desktop of your computer.

Double click the icon to start the application, and then the *On Call*<sup>®</sup> DMS Home Page will be displayed as below. There are three main functions on the home page: Patient Setup, Meter (Transferring Meter Readings) and View Report.



# 5.2 Preference Setup

Preference Setup sets the Language and measurement Unit. There are two ways to enter

**Preference Setup:** Click *m* in the toolbar, or select **Preference Setup** from the **Preference** drop down menu.

Preference Patien		Μ
Save Preference		
Preference Setup		

#### 5.2.1 Setting Language

Select language from the Language drop down list.

Language:	English (U.S.)	-
Unit:	mg/dL	•

Click Save to save any changed language. Click Cancel to go back to the previous preferences.

## 5.2.2 Setting Unit

Select the glucose measurement unit used for the glucose data from the **Unit** drop down list, either mmol/L or mg/dL.

Language:	English (U.S.)
Unit:	mg/dL 🔽
	mg/dL

Click Save to save any changed units. Click Cancel to go back to the previous preferences.

# 5.3 Patient Setup

Patient Setup allows you to change your information. You have three ways to enter Patient Setup:





in the toolbar, or select **Patient Setup** from

click **Patient Setup** in the home page, click the **Patient** drop down menu.

Patient	Meter	Rep
<u>S</u> ave	Change	
<u>P</u> atient Setup		

The **Patient Setup** window will be displayed as below. If it is the first time to start the Home Edition, the pre-set patient is "Home, Home", with other information shown below.

🖥 On Call Diabetes Management Software 🛛 🗐 🖻				
Elle Preference Patient Meter Report Help				
Patient Info.	Target Range	Time Slot		
First Name: <u>Home</u>	High: 130	Before Breakfast:	6:00 🔶 - 8:59	
Last Name: Home	Low: 70	After Breakfast:	9:00 - 10:59	
Middle Name:	Hypo: 60	Before Lunch:	11:00 - 12:59	
Date of Birth: 1986-01-01	Range mg/dL	After Lunch:	13:00 + 15:59	
Gender: Female	Low: High:	Before Dinner:	16:00 - 18:59	
Address: 10125 Mesa Rim Road		After Dinner:	19:00 🕂 - 21:59	
City: San Diego		Night:	22:00 🗧 - 5:59	
State: CA 92121				
Phone: 1-858-875-8000	Default		Restore	
	Com	Canad		
	Save	Cancel		

# 5.3.1 Patient Information

Set your own information by changing the **First Name**, **Last Name** and other patient Information directly. First Name and Last Name can not be empty.

Patient Info.	
First Name:	Mary
Last Name:	Clark
Middle Name:	
Date of Birth:	1966-08-08
Gender:	Female
Address:	185 Berry Street, San Franci
City:	San Francisco
State:	california
Phone:	415-353-9464

Click Save to save the modifications. Click Cancel to give up changing the patient Information.

#### 5.3.2 Target Range

Values of three levels can be set in **Target Range**: High, Low and Hypo. The default normal range is between 70 to 130 mg/dL (3.9-7.2 mmol/L). The target ranges are color coded and reflected in the summary and report pages.

*Note:* These target values are only examples, and if used, may have a serious impact on your health. Consult your healthcare provider for target values that are appropriate for your condition.





In mg/dL

#### 5.3.3 Time Slot

*On Call*<sup>®</sup> DMS uses meal slots to organize data for reports. The window below shows the start and end times for 7 meal slots: **Before Breakfast, After Breakfast, Before Lunch, After Lunch, Before Dinner, After Dinner** and **Night**.

Time Slot		
Before Breakfast:	6:00 🝦 - 8:59	
After Breakfast:	9:00 🗧 - 10:59	
Before Lunch:	11:00 🛨 - 12:59	
After Lunch:	13:00 🛨 - 15:59	
Before Dinner:	16:00 🛨 - 18:59	
After Dinner:	19:00 🛨 - 21:59	
Night:	22:00 🗧 - 5:59	
Restore		

Set the proper time slot by clicking the **up** and **down** button. Click *Restore* button to go back to the default setting.

Click *Save* to save any changes that have been made in the Patient Setup. Click *Cancel* to keep the previous time slot.

# 5.4 Transferring Meter Readings

**Transferring Meter Readings** transfers data from a connected meter to the software database or completely clears all the readings from the connected meter. There are three ways to get to



**Transferring Meter Readings:** click **Meter** in the home select **Meter Communication** from the **Meter** drop down menu.

in the home page, click

<u>M</u> eter	<u>R</u> eport	Help		
Download Readings				
<u>C</u> lear Meter				
Meter Communication				

# 5.4.1 Connecting a Meter to PC

Enter PC mode of the meter referring to the user's manual of the meter. **"PC**" will appear on the display. Plug the USB Cable to the USB port on your computer.



Plug the audio jack into the meter.



#### 5.4.2 Downloading Meter Readings

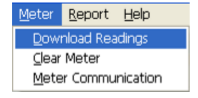
Before downloading meter readings from a glucose meter to PC, you must establish communication between the PC and the meter.

The following screen will display **Downloading Meter Readings**.

1. Please Choose Meter On Call Plus				
2. Please set meter to "PC" mode, then click on Download button to transfer the reading results to the patient				
3. To clear meter memory, please set meter to "PC" mode, then click on Clear button.				
NOTE: Clearing meter will permanently delete all readings in the meter's memory. This is not a reversible operation. It is recommended to download readings before clearing meter.				
Download Readings Clear Meter				

Select the meter type from the Choose Meter drop down list.

Once the meter is connected to PC, in its "PC" mode, click *Download Readings* button in the **Transfer Meter Reading** screen, or select **Download Readings** from the **Meter** drop down menu.



The following screen will pop up to show that data is downloaded successfully.

Message		🗵
<b>i</b> )	Received Meters 1 MeterID:404A00001CF	[92/92]

Click *Ok* and records of the meter will be listed as shown below.

Records:92(Checked:92)	
Date Time Value	*
☑ 10-01-02 12:39:00 48	
☑ 10-01-02 12:39:00 45	
☑ 10-01-02 12:42:00 486	
☑ 10-01-02 12:50:00 380	
☑ 10-01-02 12:52:00 384	
☑ 10-01-02 13:00:00 491	
☑ 10-01-02 13:02:00 515	
☑ 10-03-01 06:29:00 9	
☑ 10-08-03 13:47:00 100	
☑ 10-08-03 13:58:00 85	E
☑ 10-12-13 12:03:00 96	Boot -
▶ 🗹 10-12-13 12:29:00 106	~

Click Append to Database to transfer all the new data into the database of the software.

If you click Cancel the Data, the data will not be transferred to the database.

# 5.4.3 Clearing Meter Readings

#### Extreme Cautions:

- Clearing meter will permanently delete all readings in the meter's memory.
- This is not a reversible operation.
- It is recommended to download readings before clearing meter.

Once the meter is connected to the PC, in its "PC" mode, click *Clear Meter* in the **Transfer Meter Reading** screen, or select **Clear Meter** from the **Meter** drop down menu.



# 5.5 Viewing Reports

Seven reports are available in the software, including Data List, Log Book, Glucose Trend, Standard Day, Pie Chart, Average Day and Average Week. There are three ways to view the



reports: click View Report in the home page, click *ment* in the toolbar, or select your desired report from the **Report** drop down menu.

<u>R</u> eport	Help
<u>D</u> ata I	List
Log B	ook
Gluco	se Trend
<u>S</u> tand	lard Day
<u>P</u> ie Ch	hart
<u>A</u> vera	ge Day
A <u>v</u> era	ge Week

#### 5.5.1 Data List Report

**Data List** is a list of all glucose data that has been downloaded for selected time slot and date range. To generate a **Data List Report**, select the **Data List** tab. The report will be generated based on the previous settings.

Prefe	rence P <u>a</u> tier	nt <u>M</u> eter <u>R</u> epor	t <u>H</u> elp						
	1		📕 🔀 💋						
		D	ate Range:	From:	To:				
vera	ge Week	. F	411	• 2009-	12-22 🔽 2010-	-12-22	7		
Dat	ta List	Log Book	Glucose Trend	Standard	Day Pie Chart	: Ave	- rage Day	Average Week	
	Date	Time	Slot	Value mg/dL	Result Type	Status	(Т	Comments otal Results:92)	
201	0-01-02	12:50:01	Before Lunch	380	Glucose	Included			
201	0-01-02	12:52:01	Before Lunch	384	Glucose	Included			
201	0-01-02	13:00:01	After Lunch	491	Glucose	Included			
201	0-01-02	13:02:01	After Lunch	515	Glucose	Included			
201	0-01-15	14:33:01	After Lunch	132	Glucose	Included			
201	0-02-21	19:33:01	After Dinner	124	Glucose	Included			
201	0-03-01	06:29:01	Before Breakfast	LO	Glucose	Included			
201	.0-03-08	19:33:01	After Dinner	37	Glucose	Included			
201	.0-04-10	06:38:01	Before Breakfast	131	Glucose	Included			
201	.0-04-15	11:06:01	Before Lunch	143	Glucose	Included			
201	.0-05-08	14:02:01	After Lunch	129	Glucose	Included			
201	0-05-10	08:38:01	Before Breakfast	130	Glucose	Included			
201	.0-06-10	08:38:01	Before Breakfast	391	Glucose	Included			
201	0-06-19	14:06:01	After Lunch	131	Glucose	Included			
201	0-07-10	14:02:01	After Lunch	126	Glucose	Included			
201	0-07-27	11:18:01	Before Lunch	102	Glucose	Included			
201	0-08-03	13:47:01	After Lunch	100	marked Glucose	Omitted			
201	0-08-03	13:58:01	After Lunch	85	marked Control	Omitted			
201	0-08-11	11:40:01	Before Lunch	133	Glucose	Included			
201	0-08-13	08:46:01	Before Breakfast	169	marked Control	Omitted			
201	0-08-13	09:53:01	After Breakfast	102	Glucose	Included			
201	0-08-23	19:36:01	After Dinner	145	Glucose	Included			

Select a predefined date range from the **Date Range** drop down list.

Date Range:	
Custom	•
All Since Last Transfer Last 7 days Last 14 days Last 30 days Last 60 days Last 90 days Custom	

A custom date range can be entered in the **From** and **To** date fields.

ate Range:			I	Fror	n:			To:	
Custom			•	2 <mark>01</mark>	0-1	2-1	4 💌	2010-1	2-2
Glucose	 MON	C TUE	ecer WED	nber, )THU	200 FRI	9 SAT	I ► I ≫ SUN	Chart	Av
Slot After Dir After Dir	7 14	1 8 15	2 9 16	3 10 17	4 11 18	5 12 19	6 13 20	lt Type	S
After Dir	21 28	22 29	23 30	24 31	25	26	27	d Control	0
After Dir								icose	Ir

The values are color coded based on the target range set previously.

Blue values are above High level.

Red values are below Low level.

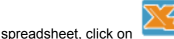
Green values are hypoglycemic readings.

Yellow values are the values within target.

Gray values are invalid or control readings.

**Note:** Consult your healthcare provider for target values that are appropriate for your condition to prevent serious health risk.

The Data List Report can be exported to Microsoft Excel. To export this list into an Excel



in the toolbar.

An **Export to Excel File** dialog box will pop up. Select the folder where you want to save the exported Excel file, enter a filename and click *Save*.

# 5.5.2 Logbook Report

The **Logbook** displays a table of the glucose data based on the selected time slot and date range. To generate the **Logbook Report**, select the **Logbook** tab.

reference Pa	tient <u>M</u> eter <u>R</u> ep	oort <u>H</u> elp								
<b>a</b> 🎽	V 🔋 🕻	<u>=</u> 🔀 🕻	3							
) Book		Date Range:     From:     To:       All     2009-12-22     2010-12-22     2								
Data List Log		1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			Average	Dav Av	Average Week		
Date	Before Breakfast	After Breakfast	Before Lunch	After Lunch	Pie Chart Before Dinner	After Dinner	Night	Total	Т	
2009-09-07				258				3	-	
2009-12-22	125							13		
2010-01-02		112	486	515				34		
2010-01-15				132				1		
010-02-21						124		1		
010-03-01	9							1		
010-03-08						37		1		
010-04-10	131							1		
010-04-15			143					1		
010-05-08				129				1		
010-05-10	130							1		
010-06-10	391							1		
010-06-19				131				1		
010-07-10				126				1		
010-07-27			102					1		
010-08-11			133					1		
010-08-13		102						1		
010-08-23						145		2		
010-10-25				134				2		
#Results	18	5	33	12	0	11	5	84		
Average	127	85	240	223		141	247	192		
In Target	6%	0%	12%	58%		64%	0%	23%		

The report will be generated based on the previous settings.

To change the report settings, select a predefined date range from the **Date Range** drop down list or provide a custom date range in the **From** and **To** date fields.

The average of all data in the selected time slot is listed in data fields at the bottom of the report. The values are color coded based on the target range set previously.

Blue values are above High level.

Red values are below Low level.

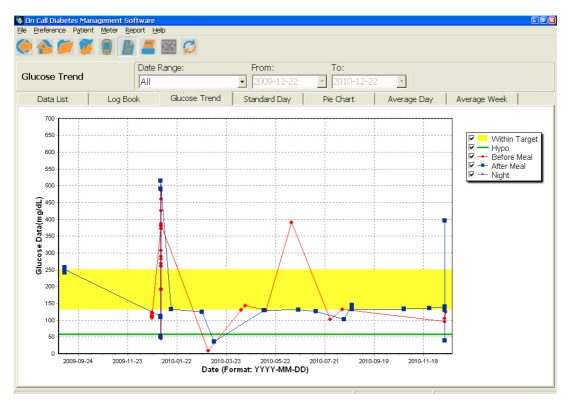
Green values are hypoglycemic readings.

Yellow values are the values within target.

# 5.5.3 Glucose Trend Report

The **Glucose Trend** displays a trend line graph of glucose data for selected time slot and date range.

To generate a **Glucose Trend Report**, select the **Glucose Trend** tab. The report will be generated based on the previous settings.



To change the report settings, select a predefined date range from the **Date Range** drop down list or provide a custom date range in the **From** and **To** date fields.

To display glucose trend only by Before Meal (or After Meal or Night), choose the option you want displayed in the area on the right side of the chart.

The target range and time slot are indicated with a color coded area and line.

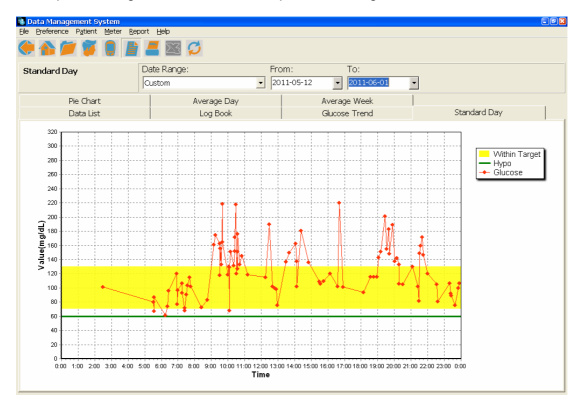
- Yellow area indicates within target.
- Green line indicates Hypo level.
- **Red** line is trend line for Before Meal.
- ---- Dark blue line is trend line for After Meal.
- ---- Purple line is trend line for Night.

## 5.5.4 Standard Day Report

The **Standard Day** displays a scatter graph of the glucose readings in 24 hours time. The **Standard Day Report** will be generated based on the selected date range.

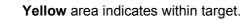
To generate a Standard Day Report, select the Standard Day tab.

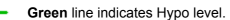
The report will be generated based on the previous settings.



To change the report settings, select a predefined date range from the **Date Range** drop down list or provide a custom date range in the **From** and **To** date fields.

The target range is indicated with a color coded area and line.



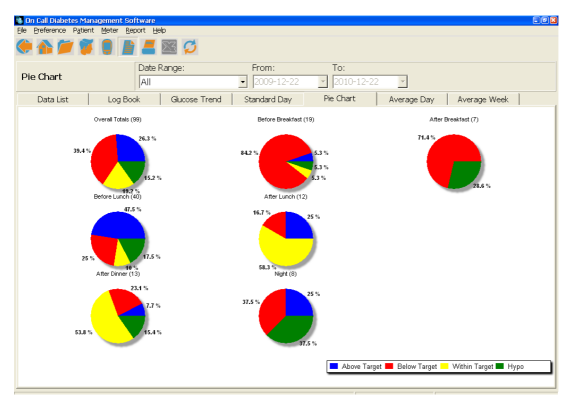




## 5.5.5 Pie Chart Report

The **Pie Chart** displays the percentage of glucose readings for the selected time slot and date range in a pie chart format.

To generate a **Pie Chart Report**, select the **Pie Charts** tab. The report will be generated based on the previous settings.



To change the report settings, select a predefined date range from the **Date Range** drop down list or provide a custom date range in the **From** and **To** date fields.

The pie charts are color coded based on the user-defined target range.

Blue values are above High level.

Red values are below Low level.

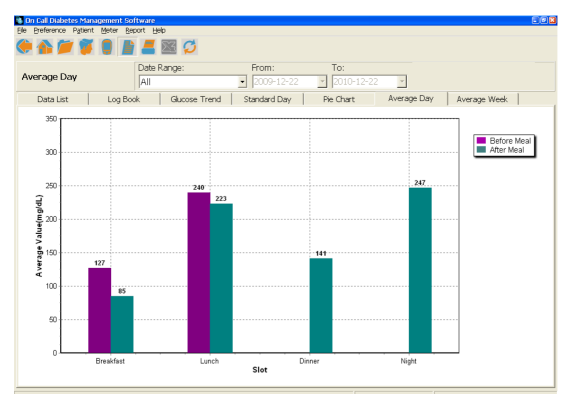
Green values are hypoglycemic readings.

Yellow values are the values within target.

# 5.5.6 Average Day Report

The **Average Day** displays a bar graph depicting the average glucose readings of Before Meal and After Meal for the selected time slot and date range.

To generate an **Average Day Report**, select the **Average Day** tab. The report will be generated based on the previous settings.



To change the report settings select a predefined date range from the **Date Range** drop down list or provide a custom date range in the **From** and **To** date fields.

The values are color coded based on the time slot set previously.

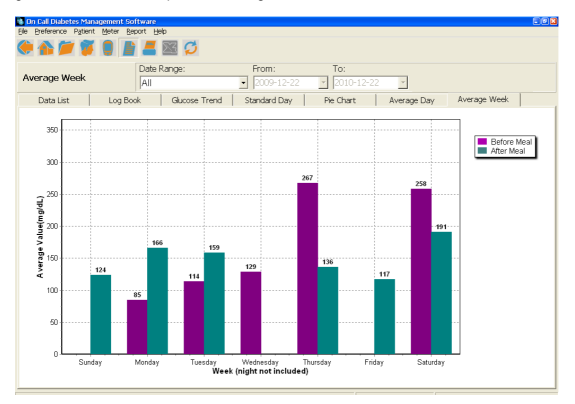
Dark Green bars indicate average value after meal.

Dark Purple bars indicate average value before meal.

## 5.5.7 Average Week Report

The **Average Week** displays a bar graph depicting the average glucose readings of Before Meal and After Meal 7 days a week for the selected time slot and date range.

To generate an **Average Week Report**, select the **Average Week Report** tab. The report will be generated based on the previous settings.



To change the report settings, select a predefined date range from the **Date Range** drop down list or provide a custom date range in the **From** and **To** date fields.

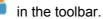
The values are color coded based on the time slot set previously.

Dark Green bars indicate average value after meal.

Dark Purple bars indicate average value before meal.

#### 5.5.8 Printing Reports

Reports can be printed by clicking



# 6. Computer Security

The software is meant to be installed on computers managed and maintained by the user of the software. It is therefore the user's responsibility to maintain up-to-date protection of the system against malicious software and attackers. This should include, but is not limited to, a fire-walled network connection, access control mechanisms, up-to-date virus protection software, and other state-of-the-art IT security controls.