GlucoPlus[™] Management Software V1.0 Instruction

The GlucoPlus[™] Management Software allows you to download your test results from your GlucoPlus[™] Meter to your PC for review. 1 **Minimum System Requirements** A GlucoPlus[™] Meter • An IBM[®]-compatible computer with the following components: Intel[®] Pentium[®] II 400 MHz processor or better Minimum 64 MB of RAM or better Minimum 60 MB of free hard disk space or more Microsoft[®] Windows[®] 98/2000/XP RS 232 port (or USB port with an adaptor) GlucoPlus[™] Interface Cable Mouse and keyboard Printer for printing reports **Software Installation** 2 Download the management software from our web site or load the GlucoPlus[™] Management Software 2.1 CD from your computer. Choose the appropriate software version (Window[®] 98, 2000, or XP). 2.2 Fig. 1 GlucoPlus Management Software V1.0 Setup G Oferelaufer Management Belbener VI # Sets Click on SETUP.EXE to start. = 71.0 2.3 Press [OK] to begin the installation process (Fig.1). Extinto Fig.2 GlucoPlus Management Software VI.0 Setup Begin the installation by clicking the button below. Click this bottom to install. GlucoPlus Management Software V1.0 software to be specified destination directory. Click on the PC logo to install the 2.4 management software. Directory. C:Program Files/GL) Change Directory Egit Setup

2.5	Select the GlucoPlus [™] Management Software then press [Continue] (Fig. 3).	Fig 3 GlucoPlus Management Software V1.0 - Choose Pr Setup will add items to the group shown in the Program Group box. You can enter a new group name or select one from the Existing Groups Program Group: GlucoPlus Management Software V1.0 Existing Groups: AcerGameZONE Cloc X GlucoPlus Management Software V1.0 Microsoft web Publishing MiraScan V6.1 (4300) WinRAR
2.6	If a version conflict window is displayed (Fig. 4), click [No] to overwrite the earlier version of the management software.	Continue Cancel Fig. 4 Cancel A file being copied is older than the file currently on your system. It is recommended that you keep your existing file. It is recommended that you keep your existing file. File name: C:\WINDOWS\System32\MSSTDFMT.DLL' Description: Microsoft Standard Data Formating Object DLL Your version: 6.0.88.4' Do you want to keep this file? No to All
2.7	Click on [Cancel] to abort the installation process while installing the software.	Fig. 5 S GlucoPlus Management Software ∀1.0 Setup Destination File: C:\WINDOWS\System32\COMDLG32.OCX 19% Cancel
2.8	Press [OK] upon completion.	Fig. 6 GlucoPlus Management Software v1.0 Setup GlucoPlus Management Software V1.0 Setup was completed successfully.

ind the directory million year have barea the blacer has management better	3.1	Find the directory where you have saved the GlucoPlus	Management Software.
--	-----	---	----------------------

		Fig. 7
3.2	This display appears on your screen (Fig. 7).	GlucoPlus Management Software
		Fig. 8
3.3	Enter your [User ID] and [Password], then press [Login] (Make sure to record and store your User ID and Password).	User ID : guest GlucoPlus Bassword : Login Cancel Add New User
	You may also use the management software	Add New User
	by pressing [Login], but any data entered will not be saved.	User ID : OK Password : Cancel
3.4	After you have logged in successfully, the Welcome screen displays on the screen (Fig. 9)	Fig. 9 Fig. 9 Fig. 9 Fig. 10 Fig. 10 Fig.
3.5	Connect your GlucoPlus [™] Meter to your PC wi	th a Connecting Cable.



		Fig.14
		Setting parameters 🛛 🛛 🗙
		Choose the proper port, data, glucose unit and glucose value limit before pressing save.
	Choose the proper port, data, glucose unit and glucose value limit before pressing save. Click on [SAVE] and then [OK] to confirm the settings. The window will return to the Home	RS232 Port Setting Glucose Unit Setting Image: Com Port 1 (Default) Image: Com Port 1 (Default) Image: Com Port 1 (Default) Image: Com Port 1 (Default)
3 10		C Com Port 3
		C Com Port 4 Glucose Value Limit Setting Uper limit: 120 mg/dL
	screen (Fig. 14)	C Com Port 5 Lower limit: 80 mg/dL
		Time Format Setting SAVE SAVE
		C dd/mm/yyyy
		Fig. 15
	Click on the [Data List] icon to see details of your data(Fig. 15),	Index Glucose(mg/dL) Month Day Hour Minute ?
		+ M0001 313 1 1 1 56 M0002 585 3 29 1 10 M0003 584 3 29 1 10
3.11		M0004 586 3 29 1 9 M0005 459 3 29 1 9
		M0006 462 3 29 1 9 M0007 927 3 29 1 7 M0008 926 3 29 1 6
		M0009 715 3 29 1 5 M0010 712 3 29 1 5 M0011 712 3 29 1 5
		M0012 717 3 29 1 2 M0013 931 3 29 1 0
		M0014 737 3 29 1 59 M0015 743 3 29 1 58 M0016 747 3 29 1 57
		M0017 765 3 29 1 55 M0018 762 3 29 1 55 M0019 762 3 29 1 55
		Mon20 658 3 29 1 53 2 Mon20 658 3 29 1 53 2 Terrific Neependictives 2004107 PM1030
		Fig. 16
2.12	Click on the [Standard Day] icon to review your test results on a scatter graph.	
		Name yourid Highestvalue 121 mg/d.
		Days covered: 1 Datas-covered: 5 Average: 93 mg/dL
		a +
5.12		
		Time of Day
		Deaths Haugeset Lifest 204107 PM11.3

