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# Introduction

## Welcome

Thank you for choosing TysonBio Link Health Management System. You will quickly recognize your blood glucose level by TysonBio Diabetics Management Software.

## About this Software

"TysonBio Link Health Management System" is a tool enables you to transfer your test results from the EZ Smart 608 / DIACHEX serious / DIACHEX + serious Glucose Meter to your computer to help you manage your diabetes. You can review, manage, analysis and document your test results and make better decisions through the clearer information. The characteristic of this software is:

- Multiple Users Management Platform
- Automatic Transferring of Data to PC
- Automatic tracking of average day/weeks/months trends and statistics
- Easy to read and printable several types of reports and statistics

## About this Guide

This guide contains information about using the commands and features of the "TysonBio Link Health Management System". It is strongly recommended that you read the whole guide before using to ensure smoothly operating. Please keep this guide for future reference.

Throughout this guide, operating items are denoted in **bold font** as this example: "Take the window of **Main Menu** and **Add User** for example". The section of instructions is denoted in **bold italic font**.

## About the Product Packing

The TysonBio Link Health Management System product contains the following items:

- One TysonBio Link Software CD (option)
- One USB cable
- User's Manual (included in CD disk)

#### Note:

- 1. Contact your dealer immediately if any items are missing, appear damaged, or if the CD-ROM does not work.
- 2. For the package without CD disk, please visit website: www.tysonbio.com to download the software and user's manual.

# Starting TysonBio Link Health Management System

## System and Equipment Required

- Supported EZ Smart-608 / DIACHEX serious / DIACHEX + Serious Blood Glucose Monitoring System.
- A PC/Notebook which have followed specifications :
  - Microsoft® Windows®2000/XP
  - Minimum 100 MB of free hard disk space or more
  - Intel® Pentium® III 850 MHz processor or better
  - Minimum 128 MB of RAM or better
- USB 2.0 port
- Mouse and Keyboard
- Printer (Optional)

#### Note:

- 1. If there is no USB 2.0 port in your PC/Notebook, please contact your dealer for suitable adapter.
- 2. Printer is optional depending on printing measured data or not. Refer to "*Print Preview*" for instructions.

# Software Installation

2 items have to be installed:

- (1) Install the TysonBio Link Health Management System software
- (2) Install the USB cable driver

You can install the software through the TysonBio Link CD or download the software from the website first then install it.

## Install the TysonBio Link Health Management System software



- 1. Open CD-ROM drive and put in "TysonBio Link CD with picture side upward.
- 2. Put CD-ROM drive back and the CD will start auto-run.

Note:

- 4 -

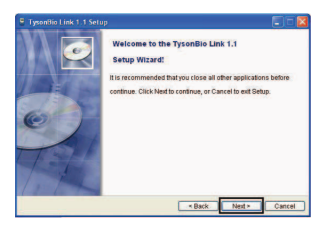
Refer to "*Troubleshooting*" to get help if CD does not auto-run.

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- TysonBio Link Health Management System
  - After the TysonBio Link\_V1.1.exe display, click it to bring up the welcome window.

#### Note:

If you will Install the software from the downloaded software, direct click TysonBio Link\_V1.1.exe to start installation and follow the same instructions below.

to see further information.

📱 TysonBio Link 1.1 Setup			
Setup			
The program files are being installed.			
1			
1	2		
Status: Copying new files	7		
	-		
	2	4	5
	3	4	5
		- T	- 21
	< Back	Next >	Cancel

- 1. Status: Show the status of installing program files.
- 2. Progress Bar: Show the progress of installing from 0% to 100% (installation fully completed).
- 3. Back button: Back to last step. This button will be workable after installation fully completed.
- 4. Next button: Click to start installing USB cable driver. This button will be workable after installation fully completed.
- 5. Cancel button: Cancel installing software. Refer to "*Cancel Installation*" to see further information.

5. The TysonBio Link Software will be installed successful after progress bar showing 100% installed. Then click
 Next ➤ to start installing the USB cable driver.

#### Note:

- 1. It may damage CD reading if putting wrong CD side into CD-ROM drive.
- 2. It may damage CD-ROM data if click kinetic during installing.



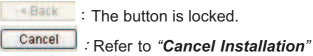
## Install the USB cable driver



1. A box shows the process and jump to next step when 100% completed.



2. Click (Default Setting) to start installation.



to see further information.



3. Click **Finish** to finish and close installation window.



: The button is locked.

: The button is locked.

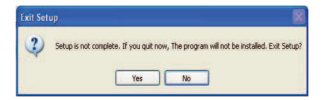
# Re-install USB cable driver

If you had installed USB driver before, the re-install program will auto-run after you finishing the installation of the software and USB cable driver. The Setup Type box will appear.

stallShield Wizard Setup Type Choose the setup type that best suits your needs. Importants Messagel You already Installed driver, to select one of items to operate it Re-install (Upgrade) 1 - A Uninstaller driver Exit Setupl 1 - C 1 -	<ol> <li>Three items to choose:         <ul> <li>A. Re-Installation(Upgrade)</li> <li>B. Uninstall driver!</li> <li>C. Exit Setup!</li> </ul> </li> <li>Click Next&gt; to continue after making choice.         <ul> <li>Elack</li> <li>The button is locked.</li> <li>Cancel</li> <li>Refer to "Cancel Installation" for further instructions.</li> </ul> </li> </ol>
Installation Completed!         Installation Completed!         Installation Completed!         Installation Completed!         Operation         Installation Completed!         Installation Completed!         Installation Completed!         Installation Completed!         Installation Completed!         Installation         Installation Completed!         Installation         Installatin         Installation	<ul> <li>Either you click Item 1-A or Item1-B, a finish box will show up and there are two items of restarting the computer for your choice:</li> <li>(1) Yes, I want to restart my computer now.</li> <li>(2) No, I will restart my computer later.</li> <li>Then click Finish to finish re-installation. are locked.</li> <li>If you click Item 1-C, it will exit setup and close the box.</li> </ul>
K Back Finish Eancel	<b>Note:</b> If it is first time you install the USB driver, you can ignore USB re-installation and click <b>Item 1-C</b> to exit setup.

# Cancel installation

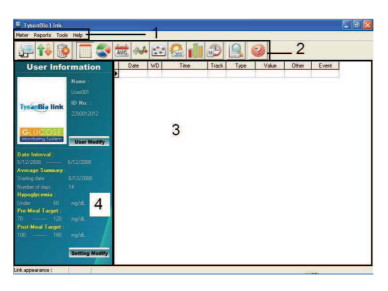
If you click cancel during re-installing the USB cable driver, the window of exit setup will show up.



Click (Default Setting) will back to installing process. Click will exit setup and end the installation.

# Using TysonBio Link Health Management System

# Software interface



No	FUNCTION	DESCRIPTION	
1	Main Function Bar	Main functions of this software Refer to " <i>Main function bar</i> " for further instruction.	
2	Main Tool Bar	Hotkeys for setup and operation. Refer to " <i>Main tool bar</i> " for further instruction.	
3	Blood Glucose Data	Show blood glucose test results.	
4	User Information	Show user's information and modify user setting. Refer to " <b>Setting User Information</b> " to find further operation	

Main function bar

# Meter Reports Tools Help

No	FUNCTION	DESCRIPTION
1	Meter	Meter Settings. Refer to " <i>Meter</i> " for details.
2	Reports	Measured data reports. Refer to " <b>Reports</b> " for details.
3	Tools	Glucose Setting, report setting and Meter type setting. Refer to " <b>Tools</b> " for details.
4	Help	Show software information.

# Main tool bar



No	FUNCTION	DESCRIPTION	
1	Connect	Connecting the Glucose Meter with computer by USB cable.	Refer to " <b>Transferring</b>
2	Load data	Transferring Meter results to the computer.	<i>meter results to</i> <i>the computer</i> " for further instruction.
3	Clear Memory	Clear Meter results.	
4	Testing Results	Show testing data loading from meter.	Refer to "Viewing
5	Pie Chart	Show glucose value field. your test read and report	
6	Average	Show measured data with track and weekly.	
7	Line Chart	Daily glucose average value.	
8	Hourly Average	Hourly glucose average value.	

		TysonBio Link Health Management System		
9	Test Frequency	Showing test average results in different Track.		
10	Distribution	Times of test average data.		
11	Average Summary	Summary of track, daily, 10days and raw days.		
12	Print preview	Print reports.		
13	Help	Software information.		

# Meter

No	FUNCTION	DESCRIPTION
1	User	Add/Edit/Delete user data Refer to " <b>Setting User Information</b> " for details.
2	Connect	Connect with PC. Refer to 🗾 for more information.
3	Load Meter Data	Load data from meter. Refer to ᡝ for more information.
4	Clear Memory	Clear Meter results. Refer to for more information.
5	Exit	Exit Meter setting.

# Report

No	FUNCTION		DESC	RIPTION
1	Test Results			
2	Pie Chart			
3	Average		AVG	
4	Line Chart		-	
5	Hourly Average	Refer to	0	for further information
6	Test Frequency			
7	Distribution			
8	Average Summary		14	
9	Print preview		R	

# Tools

No	FUNCTION	DESCRIPTION	
1	Options	Options         Glucose Report         Target Setting         Hypoglycemia:       Under         Pre-meal:       70         * 120       mg/dL         Pre-meal:       100         * 100       * 180         mg/dL       mg/dL         Pre-breaktast       Post-Breakfast         11       Pre-Lunch         14       Post-Lunch         17       Pre-Dinner         20       Post-Dinner         20       Post-Dinner	

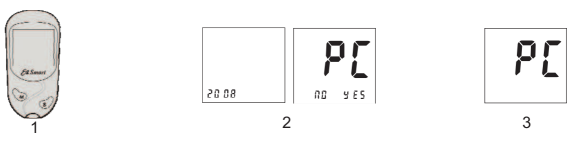
# Help

N	lo	FUNCTION	DESCRIPTION
	1	About	Check software information.

# Transferring meter results to the computer

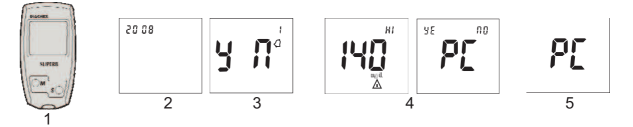
Setting meter to PC-Link mode

# EZ Smart 608



- 1. Press **M** for 3 seconds to enter meter setting mode.
- 2. Keep pressing and releasing **M** button to pass through time setting until PC link setting appear.
- 3. Press **S** button (yes) to enter PC link mode, the "PC" will appear on the display.

# **DIACHEX / DIACHEX + Series**

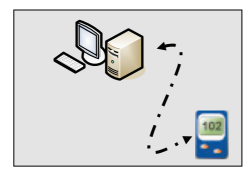


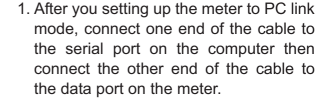
- 1. Press **M** for 3 seconds to enter meter setting mode.
- 2. Keep pressing and releasing  ${\bf M}$  button to pass through time setting until alarm setting appear.
- 3. Press **S** button to pass through alarm setting and HI-LO alarm setting will appear.
- 4. Press **M** button to pass through HI-LO alarm setting and bring up PC link setting.
- 5. Press **M** button (yes) to enter PC link mode, the "PC" will appear on the display.

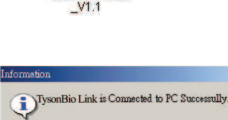
## Note:

Please refer to your Glucose Meter User's Manual for more details about meter setting.

## Connecting meter to the computer







TysonBio Link

- 2. Press recent on the desk to execute the software.
- 3. Click main toolbar 📴 icon to start connecting. System will detect Meter model automatically and show if the connection is successful.



# Starting the transfer



1. Click main toolbar icon to start transferring meter results to the computer. Click Run button when loading process till 100%.

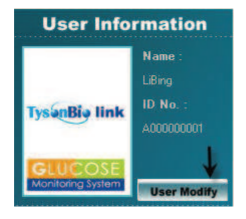
#### Important:

If more than one user is using the software, remember to select user from "**User Information**" before transferring meter results. Please refer to section "*Setting User Information*" for details.

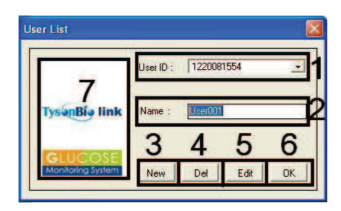
X

# **Setting User Information**

Main function icon



Press "**User Modify**" to open user information setting.



#### User List box:

- 1. Select and show User ID in using.
- 2. Corresponding to User ID.
- 3. Add new user data.
- 4. Delete a user and data.
- 5. Edit user information.
- 6. Finish setting.
- 7. Show user's photo.

# Choosing user ID



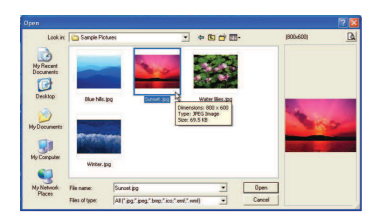
- 1. Click User Modify in User Information Area to quick setup user data.
- 2. Click I to choose if user ID is more than one. The selected user record will be opened.

#### Note:

Make sure you choose the right user ID before you transferring meter.

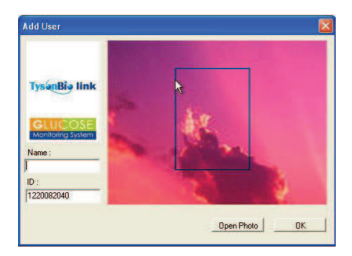
## Add new user

TysenBie link	<i>b</i>	- <sup>2</sup>
GLUCOSE Monitoring System		
Name :		
ID : 1220082163		



- 1. Click User Modify in User Information Area to quick setup user data.
  - 2. Click New to open Add User box.
- 3. Key-in user' name in column of Name:
- 4. User's ID is given.
- 5. Click Open Photo to open user's photo files from disk.

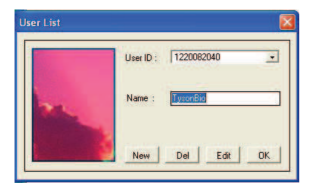
 Choose a photo file and click Open Click Cancel to close the box.



#### 7. The photo opens in Planel1 area.

- 8. Move blue frame to edit photo size.
- 9. Click cursor to confirm photo editing.
- 10. Click to finish setting and close window.

# Delete user





- 1. Click User Modify in User Information Area to quick setup user data.
- 2. Click Del and information box show up.
- 3. Click OK to delete user data. Click Cancel to cancel delete.

# Edit user information

User List		X
	User ID : 1220082040 _	]
an.	Name : TysonBio	ו
	New Del Edit OK	

TysanBia link	
GLUCOSE Monitoring System	
lame : ser001	
);	

- 1. Click User Modify in User Information Area to quick setup user data.
- 2. Click Edit and the information box will show up.
  - 3. Edit User's name in column of Name:
  - 4. User's ID is given.
  - 5. Follow "**Add a new user**" step 4 to step 9 to edit photo.
- 6. Click to finish setting and close window.

# Viewing your test result and report

### Setting target glucose value

You can set personal target glucose value and meal time to help you viewing results more understanding.

Date Interval	B	
2000-1-1		2008-12-30
Avarage Sum	mayr	
Starting date		2000-1-1
Number of days		
Hypoglycemia	i i	
Under	54	mg/dL
Pre-Meal Tar	get 🗄	
54		mg/dL 💋
Post-Meal Ta	rget :	
90	180	mg/dL
		*
		Setting Modify

# 1. Press **Setting Modify** of **User Information** on the desk.

#### At Glucose sheet you can set:

- 1. Target value setting
  - For glucose value field settings(mg/dL)
  - Hypoglycemia
  - 🌻 Pre-meal
  - Post-meal
- 2. Meal time

For meal time setting(24 hr)

- Pre-Breakfast/Post-Breakfast
- Pre-Lunch/Post-Lunch
- Pre-Dinner/Post-Dinner
- Bedtime



K Cancel to cancel setting.

**Note:** The information you set will show in the result sheet and affect report display.

alucose Rep	ort			
Target Settin	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	-	-
Hypoglycen	nia: Under		60	mg/dL
Pre-meal :	70	~	120	mg/dL
Post-meal :	100	~	180	mg/dL
5	Pre-Breakfas Pre-Lunch	1	4	Post-Breakfast Post-Lunch
17	Pre-Dinner			Post-Dinner
21	Bedtime	12		

Click

## Report setting

Options 🛛 🕅	3. Data Interval
Glucose Report	Test results testing during this time period
Date Interval	will be displayed.
From: Y 2008 M 06 D 12	From : year/month/date
	To: year/month/date
To: Y 2008 M 06 D 12	4. Average Summary
Avarage Summary	Starting Date: year/month/date
Starting Date: Y 2008 M 06 D 12	Number of days
Number of days : 14	5. Choose unit of test results to display
	🌲 mg/dL
	mmol/L
r mg/dL ⊂ mmol/L	
	Click confirm setting.
Cancel	400
	Click Cancel setting.

# Testing result

Date	WD	Time	Track	Туре	Value	Dther	Event
2012/10/14	SUN	午 04:07:00	PosLu	Glucose	286		
2012/10/15	MON	午 05:09:00	PreDi	Glucose	297		
2012/11/1	THU	午 06:11:00	PreBr	Glucose	288		
2012/11/2	FBI	午 07:13:00	PreBr	Glucose	289		
2012/11/3	SAT	午 08:15:00	PeeBr	Glucose	290		
2012/11/4	SUN	午 09:17:00	PosBr	Glucose	291		
2012/11/5	MON	午 10:19:00	FosBr	Glucose	292		
2012/11/6	TUE	午 11:21:00	PreLu	Glucose	293		
2012/11/7	WED	午 12:23:00	PreLu	Glucose	294		
2012/11/6	THU	午 01:25:00	Sleep	Glucose	295		
2012/11/9	FRI	午 02:27:00	Sleep	Glucose	296		
2012/11/10	SAT	午 03:29:00	Sleep	Glucose	297		
2012/11/11	SUN	午 04:31:00	Sleep	Glucose	298		
2012/11/12	MON	午 05:33:00	PreBr	Glucose	299		
2012/11/13	TUE	午 06:35:00	PreBr	Glucose	300		
2012/11/14	WED	午 07:37:00	PreBr	Glucose	301		
2012/11/15	THU	午 08:39:00	PosBr	Glucose	302		
2012/12/16	SUN	午 09:41:00	BedTi	Glucose	303		
2012/12/17	MON	午 10:43:00	BedTi	Glucose	304		
2012/12/18	TUE	午 11:45:00	Sleep	Glucose	305		
2012/12/19	WED	午 12:47:00	Sleep	Glucose	306		
2012/12/20	THU	午 01:49:00	PreLu	Glucose	307		
2012/12/21	FBI	午 02:51:00	PosLu	Glucose	308		
2012/12/22	SAT	午 03:53:00	PosLu	Glucose	309		
2012/12/23	SUN	午 04:55:00	PosLu	Glucose	310		
2012/12/24	MON	午 05:57:00	PreDi	Glucose	311		
2012/12/25	TUE	午 06:59:00	PreDi	Glucose	312		
2012/12/26	WED	午 07:10:00	PreDi	Glucose	313		
2012/12/27			PosDi	Glucose	314		
2012/12/28		午 09:30:00	BedTi	Glucose	315		
2012/12/29		午 10:40:00		Glucose	316		
2012/12/30	SUN	午 11:50:00	Sleep	Glucose	317		
2012/12/31			Sleep	Glucose	318		
		午 01:01:00		Glucose	319		

Click main toolbar icon and blood glucose test results transferring from meter will show.

#### Column Items(From left to right) :

- 1. Date: The day you do the test.
- 2. Week: The week you do the test.
- 3. Time: The time you do the test.
- 4. Track: Show meal time.
- 5. Type: The type of test you do.
- 6. Value: Test result.
- 7. Other and Event: For you to memo information at these two columns.

**Note:** User only can enter memo, notice and comments to "Other" and "Event" fields, such as meal, excise, note and so on.

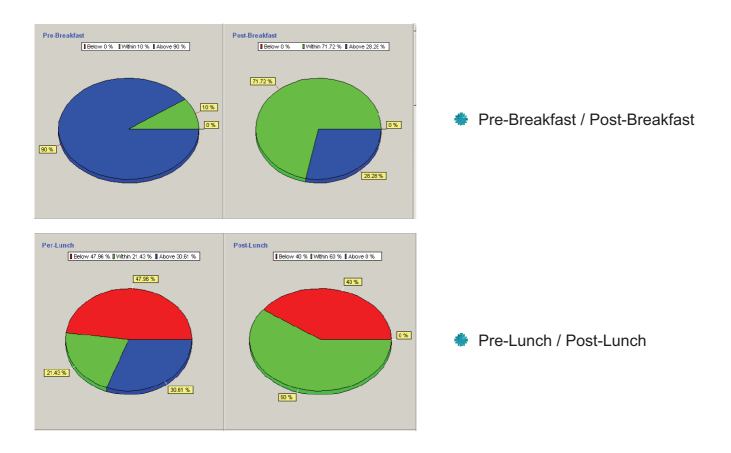
## Printing the data sheet

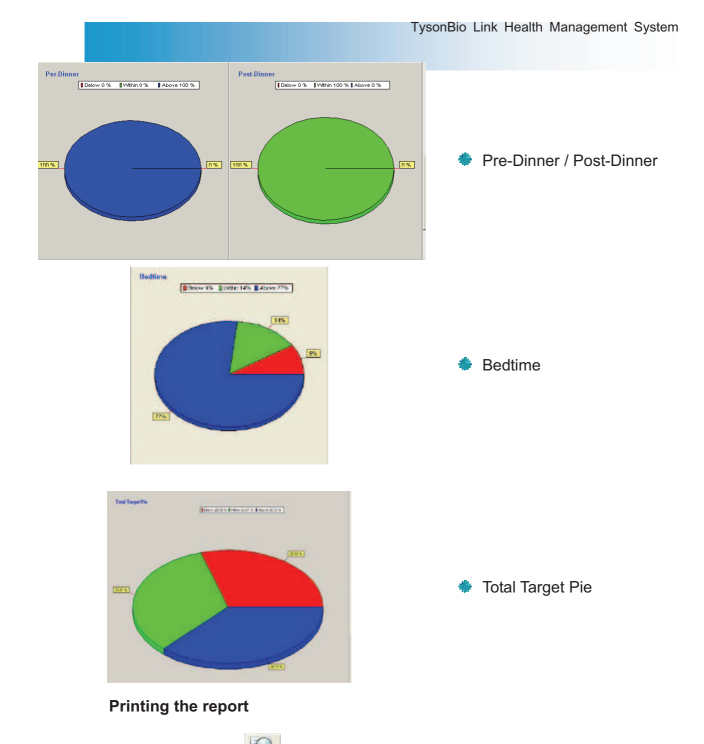
# Pie Chart report

The pie chart display the percentage of blood glucose test results that fall below the hypoglycemia or fall outside the target blood glucose value.

Click main toolbar *icon* or choose "**Meter**" then click "**Pie Chart**" to display report.

Symbol	Meaning
Red	Blood glucose test results fall below hypoglycemia limit.
Green	Blood glucose test results are within normal range.
Blue	Blood glucose test results are higher than normal range.

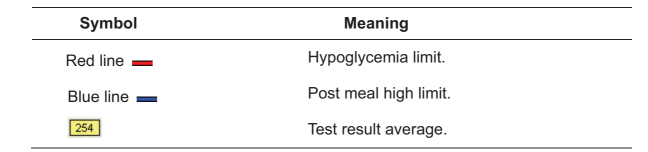


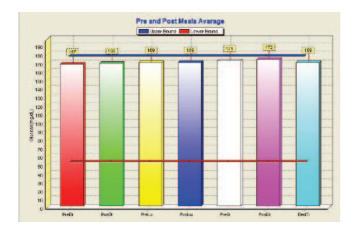


### Average report

The Average display pre / post meal average and cumulative weekday average result for the current time range.

Click main toolbar icon or choose function bar "**Reports**" then click "**Average**" to display report.





Cummulative Weekday Avarage

Pre and Post meal average

#### X-coordinate :

PreBr/PosBr/PreLu/PosLu/PreDi/PosDi/BedTi **Y- coordinate** : Glucose(mg/dL or mmol/L)

Cumulative weekday average

**X-coordinate** : Mon/Tue/Wed/Thur/Fri/Sat/Sun **Y- coordinate** : Glucose(mg/dL or mmol/L)

#### Printing the report

107

Click main toolbar icon or choose "**Reports**" then click "**Print Preview**" to print the report. Refer to "*Print Preview*" for instructions.

180

173

# Line Chart report

The Line Chart display daily blood glucose test result for the current time range.

Click main toolbar icon or choose function bar "**Reports**" then click "**Line chart**" to display report.

Symbol	Meaning	
Red line 💻	Hypoglycemia limit.	
Blue line 📥	Post meal high limit.	
Green line	Blood glucose test result.	



X-coordinate : Date
Y- coordinate : Glucose(mg/dL or mmol/L)

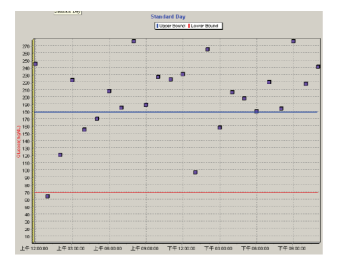
#### **Printing the report**

### Hourly Average report

The Hourly Average displays the average of blood glucose test results of each hour for the current time range.

Click main toolbar icon or choose function bar "**Reports**" then click "**Hourly Average**" to display report.

Symbol	Meaning
Red line 📥	Hypoglycemia limit.
Blue line 📥	Post meal high limit.
Purple blot	Hourly blood glucose test result average.



**X-coordinate :** Time **Y- coordinate :** Glucose(mg/dL or mmol/L)

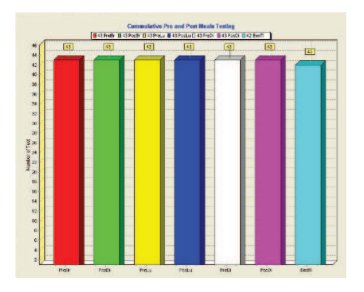
## Printing the report

## Test Frequency report

The Test Frequency displays the cumulative pre and post meal test frequency.

Click main toolbar icon or choose function bar "**Reports**" then click "**Test Frequency**" to display report.

Symbol	Meaning	
254	Test frequency	



## X-coordinate PreBr/PosBr/PreLu/PosLu/PreDi/PosDi/BedTi Y- coordinate : Glucose(mg/dL or mmol/L)

### **Printing the report**

## **Distribution report**

The Distribution displays the blood glucose test result distribution.

Click main toolbar **I** icon or choose function bar **"Reports**" then click **"Distribution**" to display report.

[	50 50	50 50	]
1			
			·····
· VIII			
31			· · · · · · · · · · · · · · · · · · ·
			19

X-coordinate : PreBr/PosBr/PreLu/PosLu/PreDi/PosDi/BedTi Y- coordinate : Testing result count

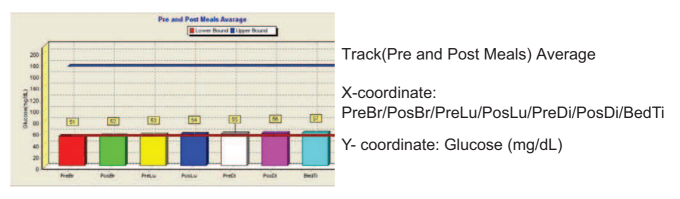
### Printing the report

#### Average Summary report

The Average Summary display pre / post meal test result average and daily test result average.

Click main toolbar icon or choose function bar "Reports" then click "Average Summary" to display report.

Symbol	Meaning	
Red line 💻	Hypoglycemia limit.	
Blue line 📥	Post meal high limit.	
254	Test result average.	





**Daily Average** 

X-coordinate : Date Y- coordinate: Glucose (mg/dL)

					10Days	s Statisti	cs Sumn	nary
	Stat	PreBr	PosBr	PreLu	PosLu	PreDi	PosDi	BedT
•	Readings	10	10	10	10	10	10	10
	Maximum	83	84	85	86	87	88	89
	Minimum	20	21	22	23	24	25	26
	Average	51	52	53	54	55	56	57
	Standard D	21	21	21	21	21	21	21

10days Average

Column

Stat/PreBr/PosBr/PreLu/PosLu/PreDi/PosDi/Be dTi

Row: Readings/Minimum/Maximum/Standard Note:

The current time period can be set according to your need. Refer to "*Report Setting*" for more details.

							TysonBio Link Health Management System
			Raw dat	a			
PreBr	PosBr	PreLu	PosLu	PreDi	PosDi	BedTi	Raw Average
20	21	22	23	24	25	26	
27	28	29	30	31	32	33	
34	35	36	37	38	39	40	Column:
41	42	43	44	45	46	47	Date/PreBr/PosBr/PreLu/PosLu/PreDi/PosDi/BedTi
48	49	50	51	52	53	54	
55	56	57	58	59	60	61	
62	63	64	65	66	67	68	Row: Date
69	70	71	72	73	74	75	NOW. Date
76	77	78	79	80	81	82	
83	84	85	86	87	88	89	
	-	20         21           27         28           34         35           41         42           48         49           55         56           62         63           69         70           76         77	PreBr         PosBr         PreLu           20         21         22           27         28         29           34         35         36           41         42         43           48         49         50           55         56         57           62         63         64           69         70         71           76         77         78	PreBr         PosBr         PreLu         PosLu           20         21         22         23           27         28         29         30           34         35         36         37           41         42         43         44           48         49         50         51           55         56         57         58           62         63         64         65           69         70         71         72           76         77         78         79	20         21         22         23         24           27         28         29         30         31           34         35         36         37         38           41         42         43         44         45           48         49         50         51         52           55         56         57         58         59           62         63         64         65         66           69         70         71         72         73           76         77         78         79         80	PreBr         PosBr         PreLu         PosLu         PreDi         PosDi           20         21         22         23         24         25           27         28         29         30         31         32           34         35         36         37         38         39           41         42         43         44         45         46           48         49         50         51         52         53           55         56         57         58         59         60           62         63         64         65         66         67           69         70         71         72         73         74	PreBr         PosBr         PreLu         PosLu         PreDi         PosDi         BedTi           20         21         22         23         24         25         26           27         28         29         30         31         32         33           34         35         36         37         38         39         40           41         42         43         44         45         46         47           48         49         50         51         52         53         54           55         56         57         58         59         60         61           62         63         64         65         66         67         68           69         70         71         72         73         74         75           76         77         78         79         80         81         82

# Printing the report

# Print preview

Click main toolbar icon or choose "**Reports**" then click "**Print Preview**" to open the print review window.

	H. 4. F.	1.45%								^
				Tyson	Bio Link	Testing rea	sults Re	port		
	Post Meai I	larget: 10	ų V	180 mg/dL		Date Int	erval : 6/12/	2008 6	912/2008	- h
										~
0% Page 1 o	f1									*
0% Page 1 o	£1									2
0% Page 1 o	f1									
0% Page 1 o	£1									×
D% Page 1 o	f1						_			
0% Page 1 o	n					8	e			
0% Page 1 o		н	4	•	H	5	Es.		1ª	
D% Page 10		н	4	•	H	5	9		<b></b>	
0% Page 1 o		н	4	•	ы	5	8		<b>1</b>	
0% Page 1 o		н	4	•	Ħ	5	6		<b>1</b>	

No	FUNCTION		DESCRIPTION	
			Resize the preview to fit	
1-3	Zoom		Show the preview as full screen size	
			Show the preview as widest size.	
		H	Show the first page	
4-7	Daga	Daga		Show last page
4-7	Page	•	Show next page	
			Show latest page	
8-9	Drint	Ŵ	Print Setting	
0-9	Print		Print	
10-11	File		Save File	
10-11	FIIE	Ť	Open File	
5	Close	Close	Click to close window	

# **Clear Meter Memory**

You can choose to clear Meter memory after transferring the meter results to the computer.



Click main toolbar icon or choose function bar "**Meter**" then click "**Clear Memory**" to clear meter results.

Information	
Are you sure to delete all the datas?	1. Click to open Information box.
OK Cancel	2. Click UK to confirm delete action.
Information 🔀	
Clear meter's memory successfully.	3. Click Yes to finish and close box.

# Help

Display the software information.

Click main toolbar icon or choose function bar "**Help**" then click "**About**" to display software information.

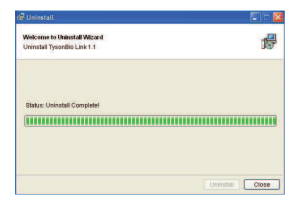
# Software uninstallation

# Uninstall software

J User			
Anternet Suptom	<ul> <li>Set Program Access and befaults</li> <li>Windows Cabalog</li> </ul>		
Come Lipes	Windows Lipidate		
ees.	G Accessores		
Windows Media Phys	C WAR	•	
Tax Windows 10	🖬 MAL		
Connard Prompt	💭 Remote Assistance 😨 Mitodovo Media Player		
Woard 2	S Vandova Mesanoper		



 Iministall
 Image: Constant of Consta



- 1. Click Start to see function list
- 2. Move cursor to highlight **All Programs** and show next layer.
- 3. Move cursor to highlight **TysonBio Link** and show next layer.
- 4. Move cursor to highlight **Uninstall TysonBio Link 1.1** and click to start uninstalling process.

5. Click Uninstall to start uninstall

**Cancel** : Refer to "**Cancel Installation**" to see further information.

The bar will show uninstall process from 0% to 100% as below:

*************	- V	

Buttons are locked when uninstalling.

7. Click **Close** to finish and close uninstall window.

# Uninstall USB cable driver

User				
AN USER				
	😰 Set Program Access and D	ielaits .		
Internet	10 Windows Catalog			
	S Windows Update			
Conclusion: Experiment	Accessories			
-	m Games	- 2		
A124				
1	C Satup			
Windows Media Playe	2 Internet Explorer			
Windows Messenger				
and the second	Cuttoria Espresa			
Tour Windows 3P				
2	Resolve Assistance			
Command Prompt	Windows Messenger			
A the out in the		-		
B Fles and 2 mp Tri	TysonBio Link	3.		
All Programs	PL-2303 LSB Seriel Driver		de Uninstation	
and the grants	The about Use Social Driver		C & Guinger	
	Stog Of 1 Tan.			



- 1. Click Start to see function list.
- 2. Move cursor to highlight **All Programs** and show next layer.
- 3. Move cursor to highlight PL-2303 USB Serial Driver and show next layer
- 4. Click **Uninstaller** to start uninstalling process.
- 5. A process bar show Tyson USB cable (PL-2303) driver uninstall.

# **Cancel** : Refer to "**Cancel Installation**" to see further information.

- 6. A box shows up and there are two items of restarting the computer for your choice:
  - (1) Yes, I want to restart my computer now
  - (2) No, I will restart my computer later

Click Finish to finish and close the window.

and Cancel are locked.

# Troubleshooting

This section lists potential problems you may have and supply the solutions to solve it. If you cannot find the solution to your problem, please call Tyson Bioresearch Inc. Customer Service at +886-37-585998.

## Installation problem

#### Problem 1

TysonBio Link Health Management System software can not be installed.

Solution

Please check following items to solve problem:

- Is there enough memory available for the installation?
- Have you closed all programs before starting the installation?
- Is there enough hard drive free of space? You can check with PC/NB spec.

#### Note: Refer to "System and Equipment Required" for details.

#### Problem 2

You are unable connect Glucose Meter to the computer.

#### Solution

Please check following actions:

- Restart the computer when fist time install.
- Please check if the PC Link cable has already been connected to meter and the computer USB port appropriately.
- Try to uninstall and re-install TysonBio Link Health Management System again to solve the problem.

Meters and data transfer problem

#### Problem 1

When you try to transfer meter results, you get the Message : "Fail to initialize Connection!"

Solution

Check whether all requirements have been met:

- Are you using the correct cable?
- Is the cable connected properly to both the computer and the meter end?
- Is the cable undamaged?
- Has the meter been prepared for communication status? If not, Please let meter entry "PC" mode.
- Is the meter battery fully charged?
- Is the meter supported by TysonBio Link Health Management System software? Refer to your Glucose Meter Manual for more information.

#### Problem 2

When you click a report type in the View Reports screen, no readings appear in the report.

Solution

Make sure the Date interval you set includes the test date of the missing test results. Reset the Date interval to include the date period of all testing results to avoid test results missing in the report.

Options X
Glucose Report
Date Interval
From: Y 2007 M 01 D 01
To: Y 2008 M 02 D 04
Avarage Summary
Starting Date : Y 2007 M 01 D 01
Number of days : 14
Unit © mg/dL © mmol/L
Cancel

#### Problem 3

There are readings in the meter memory that do not appear in the reports.

#### Solution

- Some readings, like Control Solution records, will not appear in reports (except Data List and Data Source Reports and the Daily Details screen).
- Make sure the Date interval you set includes the test date of the missing test results. Reset the Date interval to include the date period of all testing results to avoid test results missing in the report.

# Printing problem

#### Problem 1

Reports are being cut off or shift in the printout.

Solution

- Please check paper format is correctly? In the *File* menu, select the command **Print Setup** and set the correct paper format and position.
- Check the paper be put on right position and no shift on your printer.

#### Problem 2

Problem In a monochrome printout, the target range band of the analysis graph masks all other elements and/or lines.

#### Solution

Check the color lnk status if it is not enough, please replace color ink.

#### Screen image problem

#### Problem 1

TysonBio Link Software fills only part of the screen.

#### Solution

The program is designed to screen at the standard 800 x 600 resolution. Resizing the report screen is possible only when the screen resolution is greater than 800 x 600.

#### Problem 2

The full report page doesn't display on the screen.

#### Solution

Software is designed to provide full-page printed reports. To see the entire report on screen, click the maximize button in the upper-right corner of the application window. If the window is already maximized, use the scroll bars.

# Other problem

#### Problem 1

The program is running very slowly.

Solution

- Check to see if you have other applications running. If so, quit those applications. Large data sets can also slow the program down. If you have accumulated a large amount of data, try reducing the date interval or archiving some of the readings to improve performance.
- The minimum recommended system memory needed to run TysonBio Link Software is 128 MB.
- The minimum recommended computer is an Intel® Pentium® III 850 MHz processor or faster computer.