#### **Diabetes Manager, general information:**

This software is to be used by patients to analyze blood glucose and  $\beta$ -ketone measurement results. This data is neither shared, nor stored in the cloud. Languages: English and German. There are 2 versions: USB (compatible with all windows computers) and Bluetooth (compatible with windows 10 only). For a USB connection, you need a USB 2.0 cable of good quality.

Functionalities:

- A. Add new user
- B. Download data from the blood glucose meter (either by USB cable or Bluetooth)
- C. Personalize settings in the setup tab
- D. Data: analyze data
- E. Graph: analyze data
- F. Print: print analysis
- G. See contact details of the UK/German offices
- H. Delete user

### **Diabetes Manager: Desktop Icon**



## A. Diabetes Manager: Add new user

When you 1<sup>st</sup> use this software a pop-up will appear to enter your personal details. Please complete all fields and press next.

Sure and simpl	MANAGER	Jser ID Lise Add user	V Delete user	⊗ ⊖ © 
Downlos-	Sure and simple	IABETES ANAGER		
Data	User ID User Name Birthday	22/08/2018		
Q Graph	Gender Weight Unit Height Unit	<ul> <li>Male</li> <li>Female</li> <li>Ibs</li> <li>ft./in.</li> </ul>		
Print Da	Language	English ~	Next Cancel	
Setup				,

## B. Diabetes Manager: Download Data

Click the download tab and indicate whether you are using a 4SURE Smart or Smart Duo meter. Connect your meter to your computer and then click next.

SURE	DIABETES MANAGER User ID Lise
(L) Download	Step 1         Connect the meter to your computer via USB cable. Ensure that the correct name is chosen
(†) Data	in the User ID at the top of the screen. Confirm the instrument and connection mode:
Q Graph	Instrument 4SURE Smart Duo ~
Print data	
Setup	Next

# C. Diabetes Manager: Setup - Personal information

Glucose target settings can be changed in the set up tab – personal information

and simple			Add user	Delete user	Uĭ
	Personal information				
Download	User ID		Lise		
	User name		Lise		
₿	Date of birth		05/03/2018		
Data	Gender		() Male	Female	
	Height		0.0 cm		
Graph	Weight		0.0 kg		
	Target setting	Lower range	Upper range	Unit	
	Glucose	4.4	7.8	mmol/L	
Print data	Target setting	Normal range	High range	Unit	
	β-ketone	< 0.6	≥ 0.6	mmol/L	
				Sav	e

# - Instrument setting

# Tab to be used for date and time setting

SURF	
e and simple	Add user Delete user
	Set the meter's time
$( \downarrow )$	
Download	Step 1
	Connect the meter to your computer via USB cable. Ensure that the correct name is chosen in the Liser ID at the top of the screen
0	
Data	Confirm the instrument and connection mode:
Q	Instrument 4SURE Smart Duo ~
Graph	
A	
Brint data	
Print data	1
$\bigcirc$	Novt
Setup	Next.

SURE	DIABETES MANAGER User ID Lise
	Set the meter's time
Download	Step 2
(1) Data	Enter the date and time
Q Graph	● Time ○ Time setting Date 22/08/2018 ÷
Print Data	Time 11:25
Setup	Previous Next

#### - Software setting

You can change language or units in this tab

Sure and simple	DIABETES MANAGER	User ID Lise	Add user Delete user	
Download		Smart Duo 0 GLU	Language Height unit Weight unit	VER : 5.02 English ~ cm ~ kg ~
(f) Data Q Graph		Gen misil ID:00 M GSURE	Parameter Glucose β-ketone	Unit mmol/L ~ mmol/L ~
Print data	Instrument	4SURE Smart Duo	~	
Setup				Save

### D. Diabetes Manager: Data

The data tab is were you can analyse your measurements. You can choose to see only blood glucose values, only  $\beta$ -ketone values or all values. The measuring mode defines whether you want to see only before meal measurements, after meal measurements or all.

and simple	MANAGER		ser ID L	Se Add user	✓ Delete user		
$( \downarrow )$	Select param	neter	Glucose	~		Searc	:h
Download	Select date i	nterval uring mode	Gen	~		Expo	ort
A	Date	Time	Parameter	Measurement value	Measuring mode	Note	-
U	24/07/2023	09:23	Glucose	6.0 mmol/L	Gen		
Data	21/08/2018	13:24	Glucose	5.5 mmol/L	Gen		
	31/12/2017	17:51	Glucose	3.2 mmol/L	Gen		
	31/12/2017	17:49	Glucose	3.1 mmol/L	Gen		
$\bigcirc$	31/12/2017	17:48	Glucose	3.3 mmol/L	Gen		
G	31/12/2017	17:43	Glucose	3.3 mmol/L	Gen		
Graph	31/12/2017	17:41	Glucose	3.5 mmol/L	Gen		
	31/12/2017	17:40	Glucose	3.3 mmol/L	Gen		
	31/12/2017	17:38	Glucose	3.6 mmol/L	Gen		
	31/12/2017	17:37	Glucose	3.4 mmol/L	Gen		
	31/12/2017	17:16	Glucose	19.1 mmol/L	Gen		
Print Data	31/12/2017	17:15	Glucose	19.1 mmol/L	Gen		
	31/12/2017	17:13	Glucose	19.3 mmol/L	Gen		
$\odot$	31/12/2017	17:11	Glucose	19.1 mmol/L	Gen		
	31/12/2017	17:10	Glucose	19.2 mmol/L	Gen		
Setup	31/12/2017	17:07	Glucose	8.0 mmol/L	Gen		

#### E. Diabetes Manager: Graph (visualizes the data in a graph)

The graph tab shows the same data as the "Data" tab, but visualizes it in a graph.



### F. Diabetes Manager: Print data

You can use this tab to print your data. You will receive a PDF of the requested data for printing or for saving on your computer.

Sure and simple	DIABETES Use	er ID Lise Adduser	V Delete user	
(1) Download	Select parameter Select date interval Select measuring mode	Glucose  V Last month  V 22/07 Gen	7/2018 • 22/08/2018 • •	
(t) Data	Select x-axis	Date	v	
(Q) Graph				
Print Data				
Setup				Search
			<i>A</i>	

Example of PDF generated from 4SURE Diabetes Manager



# G. Diabetes Manager: Contact information

If you click on the question mark, you will see contact details of Nipro Diagnostics UK Ltd.

Sure and simple	DIABETES MANAGER User ID Lise
Download	Select parameter     Glucose       Select date interval     Last month     22/07/2018       Select measuring mode     Gen
(t) Data	Select x-a (8) Sure and simple Nipro Diagnostics UK Ltd.
(Q) Graph	Unit I 2 - 14 South Found, Issuing N Wy - 1001, 4 Mol Hamble-Le-Note, Souther Carer, 0800 08 588 08 disgnostics-uk@nipro-group.com
Print Data	
Setup	Sharet

## H. Delete user

You can at any time add or delete users.

Sure and simple	DIABETES     User ID       Lise       Add user
Downlog-	Sure and simple
(‡) Data	Select the user name you wish to delete:     Note       Choice     User ID     User name       Lise     Lise
Q Graph	
Print dat	Delete Cancel
Setup	