# How do I record and chart blood sugar levels?

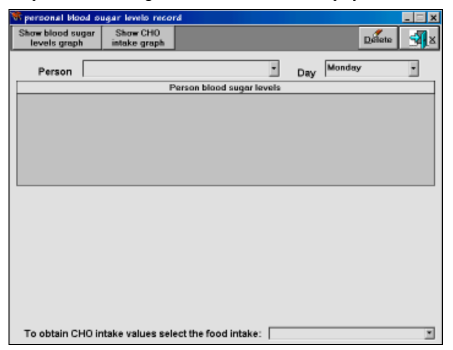
The purpose of this training sheet is to show you how you can record blood sugar levels and obtain comparison charts with carbohydrate intake during the day.

#### Recording blood sugar levels

From the main menu bar, select the **Person** option, then select **Person Blood Sugar levels.** 



the personal blood sugar levels record screen is displayed as shown below:



click the to display a In the person area of the screen Person drop-down list of persons. Select the person<sup>1</sup> for which blood sugar levels are to be entered.

In the day area of the screen Day Monday click the to display a drop-down list of days. Select the day for which blood sugar levels are to be entered. Note that to get the comparison with carbohydrate intake of a food intake you need to select the same day as you recorded the food intake details for.

The personal blood sugar levels details area will now display a table with columns headed Hour, Mins, Mmols/l, and Notes.

Enter a number (in the range 0 to 24) for the hour of the day when the reading was taken, the mins past the hour (0 to 60), the Mmol reading and any notes you want to record, such as how you are feeling.

Note that if the hour is on or after 1pm then you record the hour as 12 plus the time, for example 5pm would be reorded as 17. Entering the minutes or notes are optional.

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<sup>1:</sup> If there are no persons in the drop-down list you need to creata a person first, and food intake. This can be done in one go using the food intake wizard.

An example is shown below:

	Person blood sugar levels							
	Hour	Mins	Mmols/l	Notes				
	7	0	7.20	feeling fine				
	14	30	6.50	a bit tired				
*								

Continue to record the blood sugar level details.

If you have made a mistake and want to remove a reading then highlight the line by clicking the at the left of the line, and then click and click to the confirmation message.

### **Recording Carbohydrate intake times**

Click the in the following area to obtain a drop-down list of food intakes for the person:

# To obtain CHO intake values select the food intake:

and select the food intake. If you have selected a day on which you have entered details for the food intake then the carbohydrate values will be displayed as shown below:

	Person Carbohydrate intake (g.)					
	Hour	Mins	СНО	Meal and comments		
•	0	0	17.93	Breakfast		
	0	0	2.13	Morning tea		
	0	0	12.33	Lunch		
	0	0	0.15	Afternoon tea		
	0	0	16.81	Dinner		
	0	0	12.95	Supper		

If not then you can select an alternative day or food intake so the CHO values are displayed. Enter the time of the meal (Hour and Mins.) You can add comments after the meal.

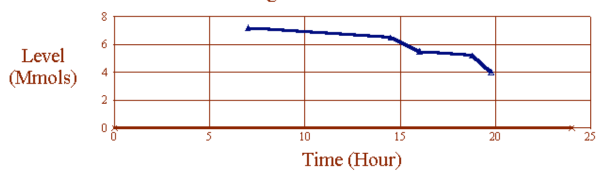
	Person Carbohydrate intake (g.)						
	Hour	Mins	СНО	Meal and comments			
	8	0	17.93	Breakfast			
	10	30	2.13	Morning tea			
	13	0	12.33	Lunch			
	15	0	0.15	Afternoon tea			
	19	30	16.81	Dinner			
.0	20	45	12.95	Supper			

## Viewing the graphs

Click to view a graph of your blood sugar level recordings. A graph such as shown below will be displayed:

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# Blood sugar levels over time



Click to view a graph of your carbohydrate intake. A graph such as shown below will be displayed:

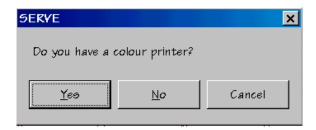




Print

To obtain a printed copy of these charts click

The following window will be displayed:



Click \_\_\_\_\_\_ or \_\_\_\_\_ as appropriate and the charts will be printed on your printer.

To hide the chart and return to the table view click in the chart area.

When you have finished click to exit

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