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1. WELCOME TO THE CLEARPLAN DATA TRANSFER SYSTEM

Welcome to the Clearplan Data Transfer System which has been designed to be used in conjunction with the Clearplan Easy Fertility Monitor.

The Clearplan Data Transfer System enables you to use a Personal Computer to transfer, compile, store and display information collected by the Clearplan Easy Fertility Monitor. You will then be able to see the information about your menstrual cycle which has been collected by the Clearplan Easy Fertility Monitor. The Clearplan Data Transfer System is for use only with the Clearplan Easy Fertility Monitor.

1.1. Package Contents

The Clearplan Data Transfer System contains the following items :

- Clearplan Card Reader
- Clearplan Software Diskette
- Clearplan Data Card (Purple)
- Clearplan Intercourse Event Card (Pink)
- Instruction Leaflet

1.2. An Introduction to the Clearplan Data Card and Intercourse Event

Card

You can use the Clearplan Data Card and Clearplan Intercourse Event Card together with the Clearplan Easy Fertility Monitor to collect information. This information can then be transferred to your computer using the Clearplan software and Card Reader.

The purple card is the Clearplan Data Card. You can use this card to copy the key information about your cycle from your Monitor. You do this by inserting the card into the Monitor. The same card can be inserted into the Monitor as often as you wish. (Full instructions can be found in Section 1.3.)



The pink card is the Clearplan Intercourse Event Card. You can use this to record the times of sexual intercourse. You should insert it into the Monitor as soon as possible after intercourse has taken place. (Full instructions can be found in Section 1.4.)


Information from both cards can be transferred to your computer using the Clearplan software and Card Reader. You will then be able to view a diary of your cycle in graphical form summarising Fertility Status, intercourse events and urine tests performed. To keep a complete record of your cycle information you should transfer information from your Monitor to your computer using the Clearplan Data Card at least once every two cycles.

You can insert a card into the Card Slot at the top left hand corner of the Monitor at any time, provided that the Monitor is switched on, is not showing an error and a Test Stick is not being read. Once a card has been inserted into your Monitor, it cannot be used with a different Monitor.

1.3. Using The Clearplan Data Card With The Fertility Monitor

The Clearplan Data Card allows you to copy key information about your cycles from your Monitor to the card. It is straightforward to use:


1. Switch the Monitor on. Insert the card into the Card Slot at the top left hand corner of the Monitor. The card *must* be inserted correctly. Ensure that the arrows on the card point into the Monitor. Push the card in as far as the first arrow . When correctly inserted, the Card symbol  will appear on the Monitor display.

2. After approximately 5 seconds the data will have been copied to the Clearplan Data Card and an arrow  above the Card symbol will flash. The card must not be removed until the arrow is shown.

3. Remove the card. The Monitor Display Screen will now revert to its normal appearance.





4. You must write the time and date that you inserted the card on the back of the card.

It is extremely important that you record the time and date as it will need to be entered into the computer when the card is read.

Note: If there is a problem with the card the error symbol  will be shown indicating that you should remove the card. Check that the card is a Clearplan Data Card, is not damaged and is oriented correctly; then reinsert the card. If the error symbol is still showing then call the Helpline.

1.4. Using The Clearplan Intercourse Event Card With The Fertility Monitor

The Clearplan Intercourse Event Card allows you to record the time that acts of intercourse took place. At a convenient moment, as soon as possible after intercourse (to ensure that the time of the event is recorded accurately), you should insert the card into the Monitor. The Monitor will then record on the card the time that the card was inserted. A Clearplan Intercourse Event Card can record 99 events before a replacement card is required. It is straightforward to use:

1. With the Monitor switched on, insert the card into the Card Slot at the top left hand corner of the Monitor. The card *must* be inserted correctly. Ensure that the arrows on the card point into the Monitor. Push the card in as far as the first arrow . When correctly inserted, the Card symbol  will appear on the Monitor Display Screen. A number will flash in the top right corner of the Display Screen indicating the space left on the card. The card cannot be used twice within 10 minutes.
 2. After 5 seconds the event will be recorded on the Clearplan Intercourse Event Card and the flashing number will decrease by one. (If the number shows '0', then the card is full and you should call the Helpline for a replacement). An arrow  above the Card Symbol will flash. The card must not be removed until the arrow shows.
 3. Remove the card and the Monitor Display Screen will revert to its normal appearance.
- Note: If there is a problem with the card the error symbol  will be shown indicating that you should remove the card. Check that the card is a Clearplan Intercourse Event Card, is not damaged and is oriented correctly; then reinsert the card. If the error symbol is still showing then call the Helpline.

2. CONNECTING THE CARD READER AND INSTALLING THE CLEARPLAN SOFTWARE

Before you can start using the Clearplan Data Transfer System it is necessary to connect the Card Reader to your Personal Computer (PC) and install the software.

2.1. Computer System Requirements

To install and operate the Clearplan Data Transfer System you need:

- A Personal Computer with 486 or Pentium processor
- Minimum 16 MB of RAM (8MB for Windows 3.1)
- Hard disk with at least 5MB of free space
- VGA graphics card supporting 256 or more colours and 640 x 480 or higher resolution.
- Spare serial port
- Microsoft Mouse or compatible pointing device
- Microsoft Windows operating system 3.1 or later
- or Windows 95 or 98 operating system
- or Windows NT Workstation operating system 4 or later
- If you wish to print your results you will also need a Windows supported Inkjet or Laser printer with 300 dots per inch resolution or higher.

2.2. Connecting The Card Reader

The Clearplan Card Reader needs to be connected to one of the serial connectors at the back of the PC. To do this:

- Switch off the PC
- Connect the Card Reader to any free serial port (9 way D plug) at the back of the PC. The Card Reader will work when connected to COM1, COM2, COM3 or COM4 although not all PC's will have COM3 or COM4. Consult your computer manual if you need further information. Some computers use a 25 way D plug for the serial port. If your computer has a connector like this you will need to obtain an adapter from your computer dealer.
- Switch on the PC

2.3. Installing The Software

To install the software:

- Switch on the PC
- Insert the Clearplan floppy diskette into the diskette drive

For Windows 95, 98 or NT

- Click the Start button, then click on Run.
- In the Run dialog box type `a:\setup`, click OK and then follow the instructions that appear on your screen.

For Windows 3.1

- Start Windows and open the Program Manager window. Choose Run from the File Menu
- In the Command Line box, type **a:\setup**, press ENTER and then follow the instructions that appear on your screen.

Note: The above instructions assume that your floppy diskette drive is a:

Please substitute the correct drive letter if your system uses a different one.

Congratulations!! Your software is now set up and ready to use.

3. USING THE CLEARPLAN DATA TRANSFER SYSTEM

3.1. Starting The Clearplan Software

Before switching on your computer, ensure that the Card Reader is connected as described in section 2.2.

Windows 95, 98, NT:

- From the Start menu, select Programs, Clearplan and then select Clearplan DTS.

Windows 3.1:

- From the Program Manager, double click on the Clearplan group icon to open it and then double click on the Clearplan DTS icon.



Once the program has loaded, the green light on the Card Reader will start to flash and the menu will be shown at the top of a blank window on the screen. The menu allows you to control the operation of the program to read data from cards and view data in a graphical form.

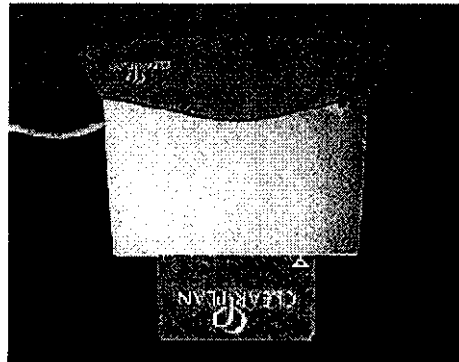
The program will provide help when required. From the **Help** menu at the top of the screen choose **Contents** (or press **F1**) to request help.

3.2. Reading Information From Data Cards and Intercourse Event Cards

Before attempting to read information from a card ensure that the Card Reader is correctly connected to your PC and that the Clearplan software is running. This will be indicated by the green light on the Card Reader flashing.

1. Insert the card into the Card Reader as shown in the picture below.

(Note : It is not possible to read an Intercourse Event Card until a Data Card from your Monitor has been read.)



2. When the card is inserted correctly, the green light will shine continuously. If the light continues to flash, check that the card is inserted correctly.
3. From the **Card** menu at the top of the screen select **Read**. A progress bar will fill as the card is read.

4. This step is for Data Cards only:

If this is the first time that you have read a Data Card from your Monitor or you have completed more than 6 cycles of use of your Monitor since you previously read a Data Card then the Setup dialog box will appear. Use this to type in your name. Your monitor serial number will have already been automatically filled in. Click on **OK** when you have finished.

The Date and Time dialog box will then appear. Use this box to type in the date and time that you wrote on the back of the Data Card after inserting the Data Card into the Monitor (see section 1.3). Examples are shown in the dialog box to show the correct way to enter this information.

Note: It is extremely important that you accurately enter the date and time that you inserted the Data Card into the Monitor. The Clearplan software uses this information to translate the time recorded by the Monitor's internal clock into real time. If you enter an incorrect date or time then the dates and times shown on the Fertility Display will be incorrect.

When you are satisfied that the information shown on the screen is correct, then click on **OK**. You will then be prompted to confirm that all of the information is correct. Click **OK** to confirm or **CANCEL** to try again.

Note : If you want to change these details later you can do. See section 3.5 - Editing User Details.

5. Your fertility data will now be shown on the screen and the card may be removed from the Card Reader.




6. If you have another card to read then you can follow the same procedure again.


3.3. Viewing Your Fertility Data

From the **File** menu at the top of the screen choose **Open** to view your fertility data. The Fertility Display shows information about your cycles. You can use the scroll bars to move across or down the charts if all of the information does not fit onto your screen. A key is displayed to show the meaning of the symbols used.

For each cycle the Fertility Display will show you:

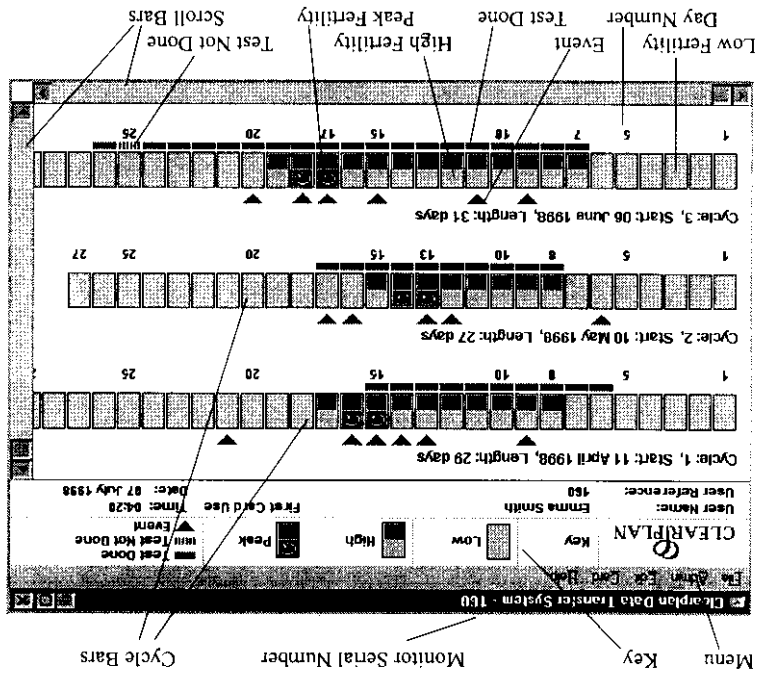
- Cycle number, date of start of the cycle and length of the cycle
- Fertility Status for each day of the cycle:

	Low Fertility :		High Fertility :		Peak Fertility :
---	-----------------	--	------------------	---	------------------
- Whether a urine test was done or requested but not done:

■	Test done :		Test not done :
---	-------------	--	-----------------
- All test information will be shown if you use the Data Card to transfer information from your Monitor to the PC at least every two cycles. If you use the card less frequently then it may not be possible to show when you performed all of your urine tests.
- Whether Intercourse Event information is available for that day : 

Note : You will only see Intercourse Event information if you have read the Intercourse Event Card.

The main features of the Fertility Display window are illustrated below:



3.4. The Intercourse Event List

Where Intercourse Event markers appear above the days of a cycle, further information about the Intercourse Events that have been recorded for that cycle can be obtained by double clicking anywhere on the cycle bar (or press F2). This will open the Intercourse Event List.

The Intercourse Event List gives details of the time, date and Monitor Day Number of the events you recorded in the selected cycle. The cycle number, length and day numbers of first High Fertility and Peak Fertility days are also shown. You can use the scroll bar if there are too many events to fit on the screen at one time.

The Intercourse Event List appears as follows:

Monitor Day Number	Date	Time
▲ 17	26 May 1998	05:43
▲ 16	25 May 1998	09:17
▲ 13	22 May 1998	11:46
▲ 13	22 May 1998	04:39

Cycle: 2 Length: 27
 First High: 8 First Peak: 13

Key ▲ Intercourse Event Card

If you wish to view an Intercourse Event List from a different cycle you can double click on a different cycle bar on the Fertility Display (or repeatedly press **F2** until the cycle you want is displayed). Close the window when you have finished viewing the Intercourse Event List.
Note : Intercourse Events will not be shown for days when the corresponding fertility information has not yet been transferred from your Monitor using the Data Card.

3.5. Editing User Details

If you wish to change any of the details you entered in the User Setup dialog box (see section 3.2), then from the **Edit** menu select **Details**. The Edit User Details dialog box will reappear and you can change your personal details and the time and date that the Data Card was inserted into the Monitor. It should only be necessary to change the time and date if these were incorrectly entered in the Setup dialog box.

Note: It is extremely important that you accurately enter the date and time that you inserted the Data Card into the Monitor. The Clearplan software uses this information to translate the time recorded by the Monitor's internal clock into real time. If you enter an incorrect date or time then the dates and times shown on the screen will be incorrect.

3.6. Printing

You can print copies of your Fertility Display or the Intercourse Event List.

- Ensure that the screen is showing your Fertility Display. (If it is not showing then from the **File** menu select **Open**.)
- From the **File** menu select **Print** and then choose whether to print Cycle Graphs or an Event list from the sub-menu that appears.
- In the Print dialog box select whether you wish to print information for all cycles or a range of cycles. (You can choose the start and finish cycle numbers.)
- Check the box next to 'Print Explanation Page' if you require information to be printed to help with the interpretation of the printout. This may be useful if you wish to show your printout to a medical professional.
- Click on **OK** to start printing.

The Clearplan Data Transfer System has the capability to be used to record and display the information from multiple users using different Monitors. This may be of particular interest to healthcare professionals.

4.1. Reading From Cards

Reading of information from cards is performed as described in section 3.2. When the first Data Card from a new user's Monitor is read it is essential that a recognisable and unique User Name or User Reference is entered into the User Setup dialog box. This will be required later so that the correct information can be selected for Fertility Display.

When further cards are read from the same Monitor the program will automatically recognise the user and keep all of her data together. A space is provided on the back of each card to record the User Name or User Reference.

Note : Once a card has been inserted into a Monitor, it cannot be used with a different Monitor.

4.2. Viewing Fertility Data

If the computer is storing information from more than one user, then the Select User dialog box will be shown when **Open** is chosen from the **File** menu at the top of the screen.

The Select User dialog shows a list of all users for which data is present on your computer and allows selection by either User Name and User Reference as follows:

- The list can be ordered alphabetically by name or reference number by clicking on the 'User Name' or 'User Reference' titles at the top of the list.
- Highlight the required user by clicking on their entry in the list (use the scroll bar to move down the list if necessary).
- Click **OK**: the Fertility Display for that user will then be shown.

4.3. Maintaining The User Database

The program provides facilities to maintain a backup of your data and to delete data no longer required from your computer. It is recommended that these facilities are used in preference to using Windows directly to copy and delete files.

a) Backing up user data

- For security purposes you may wish to keep a backup copy of data that you have read into your computer. To do this :
 - From the **Admin** menu select **Backup** - the Backup dialog box will appear with a list of all users whose data is currently held on the computer.
 - Select those users whose data you want to backup. A cross will appear next to the user name when selected.
 - To select one user :
 - Click the user's name or reference using the mouse
 - To select consecutive users :
 - Use the mouse to select the first user. Press and hold the SHIFT key and then click the last user required.
 - To select or cancel non-consecutive users :
 - Press and hold the CTRL key. Click on user names to select or deselect the user.
 - Select the disk drive where you want the backup data to go. A directory called backup will be created on this drive. Remember to insert a disk into the floppy drive if you have selected this as the destination.
 - Click on **OK** to start the backup process.

- When the process is complete you will be shown a copy of the log file which shows a cumulative history of all administration operations. This will show any problems encountered in trying to perform the backup operations. Click on **OK** when you have finished viewing the file.

b) Deleting user data

- From time to time you may wish to delete information from users who are no longer actively using the Clearplan Easy Fertility Monitor. It is only possible to delete users from the system when a backup copy of their current data has been made (see above). To delete a user's data from your system :
- From the **Admin** menu select **Delete** - the Delete dialog box will appear with a list of all users whose data may be deleted from the system.
 - From the list of users select those which you wish to delete. This is done in exactly the same way as selection for backup as described above.
 - Click on **OK** to start the delete process.
 - When the process is complete you will be shown a copy of the log file which shows a cumulative history of all administration operations. This will show any problems encountered in trying to perform the delete operations. Click on **OK** when you have finished viewing the file.

- If you have deleted a user from your system, but subsequently need the data, then the data can be restored from the backup copy. To restore a user's data to your system :
- From the **Admin** menu select **Restore** - the Restore dialog box will appear. Select the disk drive where you placed the data during the backup process. Remember to insert the correct disk into the floppy drive if you selected this as the destination during the backup process. A list of users for which it is possible to restore data will then be shown. Users who have more recent data currently accessible on your system will not be shown in the list.
- From the list of users select those that you wish to restore. This is done in exactly the same way as selection for backup as described above.
- Click on **OK** to start the restore process.
- When the process is complete you will be shown a copy of the log file which shows a cumulative history of all administration operations. This will show any problems encountered in trying to perform the restore operations. Click on **OK** when you have finished viewing the file.

5. YOUR QUESTIONS ANSWERED

Using the Data Card

Q1. What is the Data Card used for?

The Data Card is used to make a copy of the information stored in the Monitor. This data can be transferred to the PC using the Card Reader and includes information regarding daily Fertility Status and when tests have been performed.

Q2. When do I use the Data Card?

To keep a complete record of your cycle information you should transfer information from your Monitor to the PC using the Data Card at least once every 2 cycles.

Q3. How can I be sure that I have used the Data Card with the Monitor correctly?

When the card is inserted correctly into the Monitor the Card Symbol will appear on the Display Screen (see Page 6). After approximately 5 seconds a flashing arrow will appear above the Card Symbol confirming that the information has been copied to the Data Card. You should then remove the Data Card from the Card Slot and write the current time and date on the back of the card.

Q4. Why do I need to write the time and date on the back of the Data Card?

The Monitor clock does not count in seconds, minutes, hours, days, etc. When you read the Data Card, using the Card Reader, the software will ask you for the time and date you wrote on the back of the card when you inserted it into the Monitor. The software will then use this information to convert the Monitor clock times into real times and dates.

Q5. *Do I need to write down the time and date every time I insert the Data Card?*

Yes. You should write the time and date on the back of the Data Card each time you have inserted it into the Monitor.

Q6. *What if I have inserted the Intercourse Event Card instead of the Data Card?*

The Intercourse Event Card records the time at which you insert it into the Monitor. If it is mistakenly inserted into the monitor then a "false" event will be recorded. When you read the Intercourse Event Card into the PC and view the Fertility Display this "false" event will be shown. You should make a note of having used the Intercourse Event Card by mistake and then ignore the "false" event when it appears in the Fertility Display and on any printout. If you consult a medical professional with your fertility information you should mention that this particular event was falsely recorded and that it should be ignored.

Q7. *For how long can I use the Data Card?*

The information on the Data Card is overwritten every time you insert it into the Monitor, i.e. the "new" data in the Monitor will replace the "old" data on the card. The Data Card does not need to be replaced, if it is properly looked after (refer to Question 10), and you should be able to use it for years.

Q8. *If I haven't used the Data Card for more than 2 cycles what do I do?*

Use the Data Card to transfer the information from your Monitor to the PC as soon as possible. You may find that the Fertility Display does not show whether all of your tests have been performed. If you haven't used the Data Card for more than 6 cycles then you will be asked to enter your details again and a new Fertility Display will be created.

Q9. Can the information on the Data Card be lost?

If the card is looked after properly and remains undamaged it will not lose any information. (Refer to Question 10).

Q10. Where should I keep my Data Card?

Keep your card in the protective wallet it was supplied in. If the card gets wet, do not insert it into the Monitor until you have allowed it to dry completely.

Q11. What if I have lost or damaged my Data Card?

Call the Helpline.

Using the Intercourse Event Card

Q12. What is the Intercourse Event Card used for?

The Intercourse Event Card is for you to record the times when you make love with your partner. By transferring this information to the PC you can view these times of intercourse together with data about your Fertility Status.

Q13. When do I use the Intercourse Event Card?

The card should be inserted into the Monitor at a convenient moment as soon as possible after intercourse in order to record the correct time and date.

Q14. How can I be sure that I have used the Intercourse Event Card correctly?

When the card is inserted correctly into the Fertility Monitor the Card Symbol will appear on the Display Screen (see Page 8). After approximately 5 seconds a flashing arrow will appear above the Card Symbol confirming that the event has been recorded onto the card. In addition the number on the Display Screen will decrease by 1 indicating a reduction in the space left on the card.

Q15. Do I need to write the time and date on the back of the Intercourse Event Card?

No. You only need to write the time and date on the back of the Data Card.

Q16. What if I have inserted the Data Card instead of the Intercourse Event Card?

If you still have an opportunity to use the Intercourse Event Card on the same day of the act of intercourse you should use the card as soon as possible. If it is no longer the same day then it is recommended that you do not use the Intercourse Event Card as you will be recording a "false" event.

Q17. For how long can I use the Intercourse Event Card?

The Intercourse Event Card can record 99 events after which a replacement is needed. If you need a replacement card call the Helpline.

Q18. Can the information on the Intercourse Event Card be lost?

If the card is looked after properly and remains undamaged it will not lose any information. (Refer to Question 19).

Q19. Where should I keep my Intercourse Event Card?

Keep your card in the protective wallet provided. If the card gets wet do not insert it into the Monitor until you have allowed it to dry completely.

Q20. What if I have lost or damaged my Intercourse Card?

Call the Helpline.

Q21. What is the Card Reader used for?

The Card Reader is used to transfer the information from the Data Card and the Intercourse Event Card to the PC.

Q22. When do I use the Card Reader?

The Card Reader should be used whenever you want to transfer information from your Data Card or Intercourse Event Card. (Refer also to Question 2).

Q23. Where do I plug in the Card Reader?

You need to find a spare serial port which usually is on the back of your PC. If your serial port has 25 pins you require a 25 to 9 pin adapter from an electronics or computer shop.

Once the Card Reader has been connected to the PC it can remain connected. The Card Reader is automatically powered when the software is started, indicated by the flashing green light on the Card Reader.

Q24. How do I know if I am using the Card Reader correctly?

When the Card Reader is connected to the PC and the software is running the green light on the Card Reader will flash. When you insert either of the cards the green light will shine permanently.

Q25. How do I look after the Card Reader?

You can clean the outside of the Card Reader with a slightly damp cloth, however make sure the Card Reader does not get wet and do not try to clean the slot.

Q26. What is the software used for?

The software is used every time you transfer information from your Data Card or Intercourse Event Card to your PC. The software allows you to display and print your fertility information anytime you wish after it has been transferred. By reading the cards regularly (at least once every 2 cycles) the software will build up a history of your fertility information over a period of time. You may find this information useful should you need to consult a medical professional.

Q27. When do I use the software?

You should use the software to read the cards at least once every 2 cycles. You can display and print your fertility information any time you wish.

Q28. Why does nothing happen when I insert a card into the Card Reader?

Check that you are using the Card Reader correctly (refer to Question 24) and that you have selected READ from the CARD menu.

Q29. I have forgotten to write the time and date on the back of the Data Card. What should I do?

Use the Data Card with your Monitor again and remember to write down the time and date.

Q30. Why will the software not accept the time and date which I have entered?

Check that you have entered the time and date in the same format as the examples given in the dialog box.

Q31. *Why has the software asked for my details although I have already read the Data Card once before?*

If you have not used the Data Card for more than 6 cycles you will be asked for this information again.

Q32. *I have read the Data Card a second time and the software did not ask me for a time and date. Why was this?*

The software is able to use the time and date you previously entered.

Q33. *The dates shown on my Fertility Display do not seem to be correct. What can I do?*

This may occur if you did not enter the correct time and date when you first read your Data Card. If you know what the correct date and time should have been you can change it by selecting DETAILS from the EDIT menu.

Q34. *I have bought a new computer, can I transfer my files from my old computer?*

Yes. You can use the BACKUP function in the ADMIN menu to copy your files to a removable disk (e.g. a floppy disk). Install the software on your new computer and use the RESTORE function in the ADMIN menu to transfer your files from the removable disk onto your new system.

Q35. *I want to update to Windows 95/98/NT. What do I have to do to keep the data?*

Refer to Question 34.

Q36. Can I transfer information from my friend's Fertility Monitor?

Yes, but you cannot use your own Data Card or Intercourse Event Card as it only recognises your Monitor. You will be able to obtain a new Data Card and Intercourse Event Card by calling the Helpline.

Q37. When the clocks go backforward (summer and wintertime) how does this affect the times displayed by the software?

The software does not compensate for changes to summer and winter time so the times of intercourse events given in the Event List may deviate by 1 hour.

Q38. The Fertility Display is not showing all of my tests. Why is this?

This may occur if you do not use your Data Card to transfer information from your Monitor to the PC at least once every 2 cycles.

6. HELP IS AT HAND

If you have any problems or questions regarding the Clearplan Data Transfer System, please call our free Helpline where our highly trained staff will be pleased to help.

1-800-123-EASY

The Helpline is open weekdays from 8.30am to 5pm or Saturdays 9am to 12 noon ET.

From time to time we monitor calls to the Clearplan Easy Helpline for Training purposes

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This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesirable operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. The equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- : Reorientate or relocate the receiving antenna.
- : Increase the separation between equipment and receiver.
- : Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- : Consult the dealer or an experienced radio/TV technician for help.

