General changes to Ver 5.1

1 GMS editor : Now uses a database file as associated list for the item õpatient categoryö. This file is called õGMSEditor.MDBö. It allows the users to change the contents of the patient category and also whether to allow or not a GMS number to be entered in the GMS number box

2 New Options : We have several new options to make for quicker data entry in Health one

- Associated lists : can be õdisabledö by default.
- Sequences : automatically open the first item of a sequence
- Auto saving of transaction: Now by option you can skip the confirmation dialogue when saving a transaction ó the transaction will be validated automatically. Ctrl_S; Ctrl_F4 The õconfirmationö tick box has been removed when saving a transaction.
- Shortcuts to new transactions: directly from patient selector
- Option to lock the toolbars.
- Lab display style: 2 new options ; display lab codes, and use fixed width fonts

3 Vaccine item displayed with vaccine grid: Set the item vaccine entry style to õvaccineö in the config tool and the grid opens automatically when you call the item õvaccineö

4 DBF files can now be created from scratch using the õdatabase queryö screen

5 Add öpatient categoryö to patient title bar

6 Configurations : some changes have been made to the locations of files in the « shared configuration « as defined in the login screen

7 User DWH analysis ó deleted patients no longer taken into account

General Options :

The following general options can be set in 5.1

- Associated lists can be disabled by default ó you can recall them at any time
- Automatic saving of transactions ó no confirmation dialogue
- Sequences ; Open the first item of a sequence by default
- The HCR can be opened automatically in either the admin, BMI or last (default) transaction.
- The toolbars can be locked by default ó so they can¢ be dragged into awkward positions

All of the options can be found by Clicking on the menu item « tools ó options »

Note here that you can now set health one to automatically open a patient file in, say the ID transaction ó useful for receptionists for example.

General Changes in 5.1

- 1. <u>Shortcuts to creating new transactions</u> from the patient selector
- 2. <u>New lab display styles</u> (for HSE ó South East and health link)
- 3. <u>Vaccine item</u> can now automatically display the vaccine grid
- 4. Database files (DBF)
- 5. GMS Editor ó new database that the user can update directly in the patients file

Shortcuts to new transactions

In version 5.1 we can create new transactions (consultations) directly from the patient selector.

Once you click on one of the transaction types in the list, a new transaction will immediately be created, with all the default attributes, e.g. the responsible doctor will be the logged on user etc.

The three consultation types available are the first three transaction names that have been defined in the configuration tool. You can change the consultation types, and the icons associated with each, by opening the configuration tool

- 1. Open the config tool
- 2. Click on file « open transaction» name

The first three consultation type in the list are those available in the patient selector of Health one.

You can move a name on this list up or down by clicking on the name and dragging it to your preferred position in the list.

You can also change the icon associated with any particular transaction name by right clicking on the name and choosing the « change icon » option.

Lab display styles

These display styles are optional and were designed specifically for the HSE South East (display original lab codes), and Health link (display fixed width font). They are both accessed by clicking on the main menu :

Tools << Options>> data Exchange module

We have two new options here

• Lab transactions now can display the lab code and lab description by option. The Health one code remains mapped in the DXM mapping if there is a mapping

Vaccine item displayed with vaccine grid

We can now (version 5.1) automatically have the item « vaccine » display the vaccine grid.

To do this you have to open the configuration tool ó click on the button

- Click on File « open » item
- Type in the term « vaccine » and change its entry style to « vaccine »
- Now the grid opens automatically when you call the item õvaccineö

Database files (DBF files)

DBF files can now be created from scratch using the õdatabase queryö screen

- Click on the button « manage associated databases » on the main toolbar in Health one
- Click on the button « new table » on the right of the « database query » window

GMS Editor

We have a new concept of the GMS number for 5.0. In this version you are encouraged to enter **only valid GMS numbers** to the item « GMS number ». We use the item « patient category » to display which category the patient belongs to : for example, GMS, GMS DVC (**D**octor **VisitC**ard), PP, Visitor, Temp, etc etc. The two items are linked in HEALTH one such that when you edit one, you are compelled to edit the other.

If you create a new patient and enter the item « GMS number », you will be presented with the following screen.

Patient category editor		×
Patient category :		
Not yet validated	▼	
Not vet validated GMS PP TEMP PP TEMP GMS GMS DVC visitor PP visitor GMS	OK Cancel	Dron down list

Patient category editor	
Patient category :	Ŧ
GMS Number	
	OK Cancel

If the patient is a GMS patient, or a GMS DVC patient (see drop down list), you will be able to enter a valid GMS number.

Otherwise the GMS number box will not be available for data entry

This list is defined in a DBF (database) file which is delivered with HEALTH one. This means it comes by default with all new installations. However, you can add to this list by clicking on the little edit box next to the drop down list as in the screen shot above. This is described later.

The name of this DBF file is « GMSEditor.MDB ». It will normally be located in the shared configuration directory\set1\dbf directory. If you are not using a shared configuration (no network), then it will be in c:\Honewin\DBF directory.

The advantages of this system is that the GMS number is used solely for the purpose it was designed for ; you can see at a glance from the patient selector, your list of GMS patients, DVC patients PPøs etc. by using the « patient category » column.

Existing HEALTH one users who are upgrading to version 5.0 or 5.1 may, if they wish, convert all their records to the new system. To do this you need to use the HCR Edit Tool ó see the 5.0 manual for details.

Note: The use of the GMS editor function is optional ! Click on tools/options to see the possibilities. If it is un-ticked, then the GMS number and patient category become un-linked.