

File/print set up right click on a partic printer and can configure other printer s for A4 documents

Labels

Can open a label from patient selector, or from the appointment page or from within a patient file all done by selecting tools / print label

To edit a label

Tools/print label highlight the label hold down the shift key and left click to open editing mode

To insert a health one item into a fast form

Highlight the item in the patient file, hold down the shift key and click on the item attributes icon

The screenshot displays the HEALTH one 2011 software interface. The main window shows patient information for KEUNG DANNY, born 31/01/1970, a 41-year-old male with GMS number F850330A. The interface is divided into several sections:

- Administrative transaction:** Includes tabs for Billing, Action plan, and Appointment.
- Left Panel (Vaccine):** A table with columns for Vaccine, Completed date, and Due date. Filter: All vaccine.
- Left Panel (Transactions):** A table with columns for Moment of occurrence, Transaction name, and Responsible HCP. Filter: Full contents. The selected transaction is dated 04/03/2011, labeled 'identification', and handled by Secretary Margaret Rochford.
- Right Panel (Attributes):** A list of patient attributes including surname (KEUNG), first name (DANNY), sex (male), date of birth (31/01/1970), title of patient, preferred name, address of patient (1A OX CRESCENT, TUBBERCERRY, COUNTY SLIGO), postal code of patient (F850330A), GMS number [ref.1] (F850330A), patient category (GMS), social aspects (family number: 1020), administrative information (telephone private: 4048867V), occupation, marital status (married), name of spouse (HELEN), name of head of family, PPS number (4048867V), VHI number, child(ren), distance code, review date (30/06/2013), hospital 1 (590581), and patient file whereabouts.

The bottom status bar shows the current location as Tubbercurry, the server as Dr. Michael Coleman, and the system time as 18:23.

And you get

The screenshot displays the 'HEALTH one 2011' software interface. The main window shows a patient record for 'KEUNG DANNY - 31/01/1970 - M - 41 Years - GM'. The interface includes a menu bar (File, Edit, View, Analysis, Tools, Window, Help), a toolbar, and a main content area with tabs for 'Vaccine', 'Repeated drug - 13', 'Allergy - 1', and 'Trends'. A 'Filter: All vaccine' is applied. Below this is a 'Transactions' section with a 'Filter: Full contents' and a table listing various medical events. An 'Item attributes' dialog box is open, showing a table of attributes for a 'Portable' item.

Attribute	Value
01 =Name	HO:005E =hospital 1 (DT=01)
02 =Content	590581

The 'Transactions' table lists the following data:

Moment of occur...	Transaction na...	Responsible HCP
04/03/2011	identification	Secretary Mar...
10/05/2011		Dr. Michael Coler
16/09/2009	invoicing	Dr. Michael Coler
17/09/2009	consultation	Dr. Michael Coler
20/11/2009	consultation	Dr. Michael Coler
17/02/2011	planning	Dr. Michael Coler
28/02/2011	expert's report	Secretary Margar
28/02/2011	expert's report	Secretary Margar
04/03/2011	expert's report	Secretary Margar
04/03/2011	drug prescriptions	Secretary Margar
11/03/2011	consultation	Dr. Michael Coler
15/03/2011	lab	SLIGO GENERAL
15/03/2011	drug prescriptions	Dr. Michael Coler
28/03/2011	drug prescriptions	Dr. Michael Coler
01/04/2011	consultation	Dr. Michael Coler
01/04/2011	consultation	Dr. Michael Coler
05/04/2011	expert's report	Secretary Margar
05/04/2011	expert's report	Secretary Margar
08/04/2011	drug prescriptions	Secretary Margar
13/04/2011	consultation	Dr. Deirdre Murra
14/04/2011	expert's report	Secretary Margar

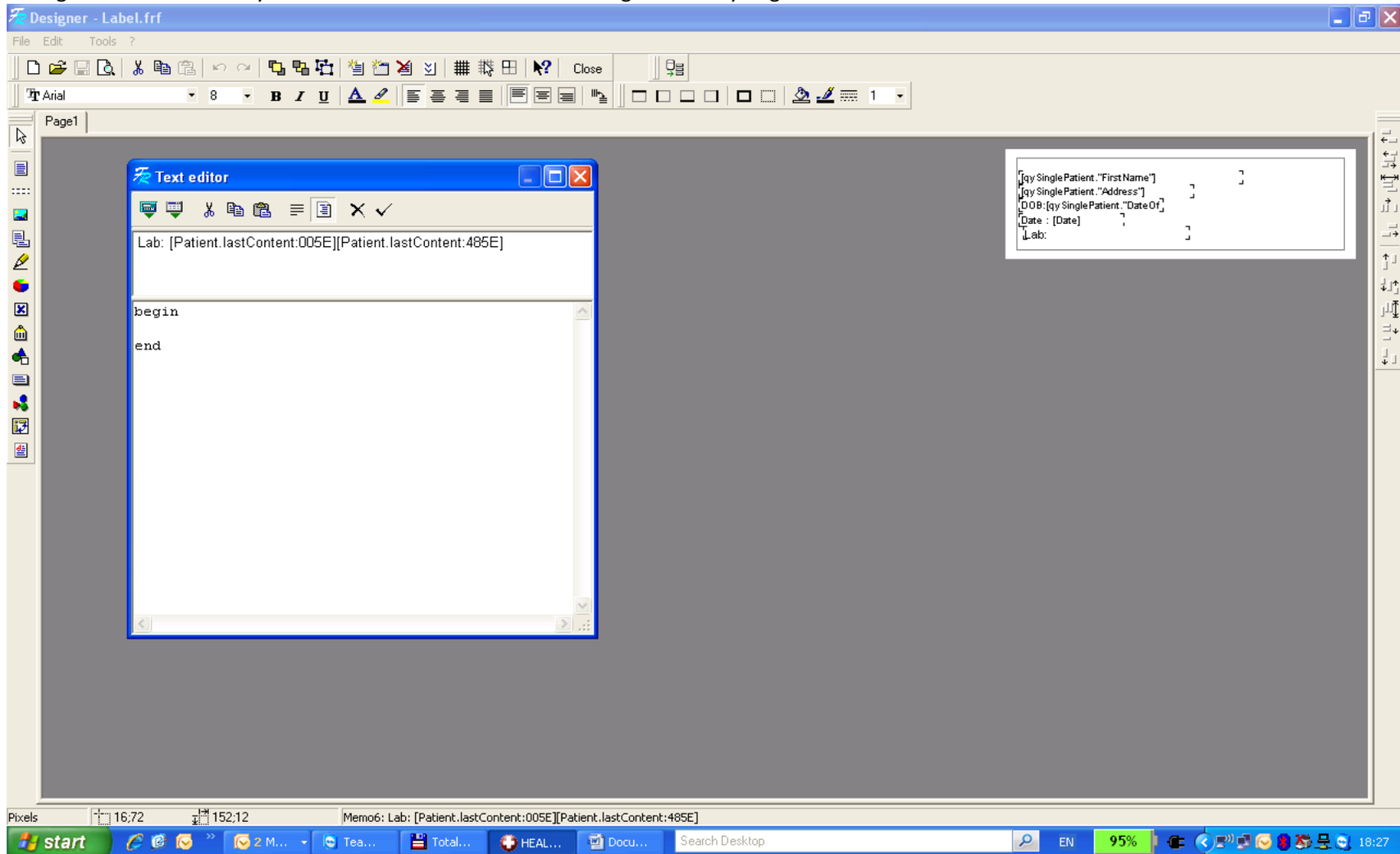
The 'Item attributes' dialog box shows the following data:

Attribute	Value
01 =Name	HO:005E =hospital 1 (DT=01)
02 =Content	590581

The bottom status bar shows 'Tubbercurry', 'Server', 'Dr. Michael Coleman', and a system tray with 'start', '2 M...', 'Tea...', 'Total...', 'HEAL...', 'Docu...', 'Search Desktop', 'EN', '95%', and '18:25'.

The health one code for the item hospital 1 is 005E

Now go into edit mode of your label double click on the heading 'lab' and you get



And on the 1st patient last content replace the code with 005E and click on the 'correct' symbol

Then save the report with the floppy disc icon in the top left

The screenshot displays a software application window titled "Designer - Label.frf". The interface includes a menu bar with "File", "Edit", and "Tools" options. Below the menu is a toolbar with various icons for file operations and editing. A text box in the top left corner shows "Arial" as the selected font. The main workspace is labeled "Page1" and contains a code editor window with the following text:

```
[qy SinglePatient."FirstName"]  
[qy SinglePatient."Address"]  
DOB:[qy SinglePatient."Date Of"]  
Date : [Date]  
Lab:
```

The status bar at the bottom of the application shows "Pixels" and coordinates "16,72" and "152,12". The taskbar at the bottom of the screen displays the Windows Start button, several application icons, a search bar, and the system tray with the date "18:31" and "95%" battery level.

Close the editing mode

These reports are located in c:\honerwin\config\reports

OK Here is a summary of the printing in version 7.

In the old system every document template/prescription/label, had its own printer defined. If you changed printer, or sent the template to other users, you had a problem. This was not evident in most cases if you default printer was the same kind of printer.

In the new version, if you click on file ==> print setup, you will see several **paper formats**, each paper format (size) has a printer defined. For example A4, A5, GMS, Label. This print setup is specific to each room

Each document template, prescription, label used will have a **paper format (size)** defined. Thus a quicklet will print to the printer defined in the print setup as being the printer for A4. A prescription will have a GMS paper size defined and will find the actual printer from the print setup settings.

All the above should be done automatically by Health one for existing document templates etc. In some cases the print setup may be incorrect. You can easily fix this by clicking on the menu item File ==> print setup, and assign whatever printer you like to the paper formats defined there.

This will make printing much more consistent than heretofore. If it says it will print to printer A then it will always do that, provided it has been setup (or converted) properly.

Most of you are now asleep. Sorry

Rory