

CYCLE of CARE – Diabetes and under 6s

1. Diabetes Cycle of Care -
New Diabetes Mediform called "Diabetes Cycle Of Care"

There are several detailed videos on this subject

A. Diabetes Search – Cycle of Care (COC)

https://youtu.be/2xmiW_XqzVA

B. Diabetes Registration in Health one and on line – Cycle of Care (COC)

https://youtu.be/a7DFY_HZ4LE

C. Diabetes Consultation in Health one – Mediform - Cycle of Care (COC)

<https://youtu.be/mW43w1Rk868>

See also Document below by pressing the F1 key from within Health one
Diabetes_Cycle_of_Care.pdf

2. Under 6 Periodic assessment and Asthma
2 new Mediforms
 - a) "Under6 Asthma.frm"
 - b) Under6_PeriodicAssessments.frm

WebSync via Dropbox/Mozy

See document "DropBoxWebsync_UserGuide.pdf" by hitting the F1 key in Health one

Health one has several advantages over other Practice Management Software products for practices with several locations/sites. It is important when working from remote locations that you have up to date patient files available in every location.

- A. One way of doing this is to use a "Remote Desktop" whereby everybody on the remote site logs into the main server patient database. This however requires a good internet speed and the ability to print letters and prescriptions locally on the remote site while logged into the main site.
Health one had recently made the remote printing much easier to configure
- B. Drop Box Websync - This method is described here.
The idea is that you have two (or more) independently operating sites. Each site has its own server and if needed, network. Both server sources are synchronised over the internet on a regular (every few minutes) automatic basis. This method means that 2 or more sites maintain two or more copies of all patient data, one in each site. Each site is no more than a few minutes out of sync with all the others.

Referrals



a) New electronic referral analysis from patient selector

The screenshot shows the 'Patient Selector' window with a 'Referral analysis' tab. The table below displays the data for various patients and their referrals.

Request date	Responsible	Type	Response date	Delay	Appt date	Name	FirstName	Sex	Date of birth
03/11/2015 10:44:35	Dr. Bernie O'driscoll	EuroMedic						female	21/0
03/11/2015 11:34:21	Dr. Bernie O'driscoll	Standard	09/11/2015 16:03:56	6 days				female	04/0
05/11/2015 09:06:58	Dr. Bernie O'driscoll	Standard	18/11/2015 16:00:56	13 days				female	07/0
05/11/2015 10:20:33	Dr. Bernie O'driscoll	EuroMedic						female	29/0
05/11/2015 16:14:00	Dr. Aideen Russell	EuroMedic						male	30/0
06/11/2015 09:10:08	Dr. Rory O'driscoll	Standard						male	16/0
06/11/2015 10:51:14	Dr. Maria Quille	Standard						female	29/0
06/11/2015 10:55:43	Dr. Rory O'driscoll	EuroMedic						male	14/0
09/11/2015 10:53:46	Dr. Bernie O'driscoll	EuroMedic						female	22/0
09/11/2015 10:53:46	Dr. Bernie O'driscoll	EuroMedic						female	22/0
09/11/2015 14:09:26	Dr. Rory O'driscoll	Standard	20/11/2015 11:00:28	11 days	03/03/2016			male	08/0
11/11/2015 09:50:15	Dr. Bernie O'driscoll	EuroMedic						female	28/0
11/11/2015 09:50:15	Dr. Bernie O'driscoll	Standard						female	28/0
11/11/2015 12:10:21	Dr. Bernie O'driscoll	Standard	13/11/2015 15:19:18	2 days	19/11/2015			female	21/0

b) Euromedic electronic referrals

- Easier to make referral as no need to make apt for the patient
- New Ultrasound Pilot GP referral enabled

DRUG Module

New **web link** for drugs to Electronic Medicines Compendium (**EMC**) and Irish Medicines.ie

Personal notes can now take more information for each drug.

The screenshot shows the 'Edit the prescription' window for 'Glucophage 500 mg tablets'. The interface includes a toolbar with buttons for 'Repeats (6)', 'Review', 'Prescribe', 'Edit', 'Prescribe All', and 'Repeat by'. The main area displays the drug name, price (€2.31), and dosage (1 tabs BD / 56 tabs - 28 days). A 'Personal notes' field is highlighted with a red box and an arrow pointing to it. The notes contain the text: 'Glucophage 500mg bd up tomag 2-3 Gr daily stop if creatinine > 150'. Below the notes, there is a section for 'Drug dosage list' and a table for 'Patient information'.

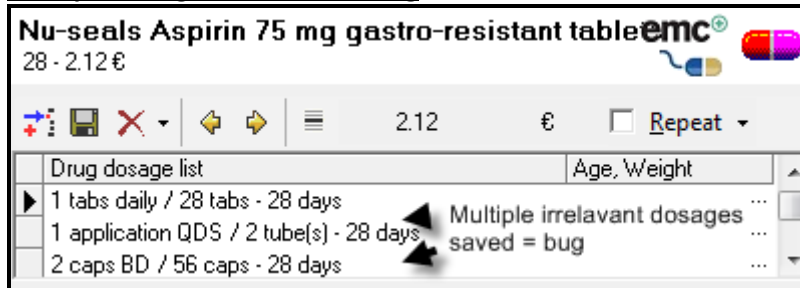
Personal notes: User can type/copy/paste information on any drug here. The amount of information is not now limited. This is information for the GP only and not for the patient.

We have several new possibilities in the Drug module in V 8.0

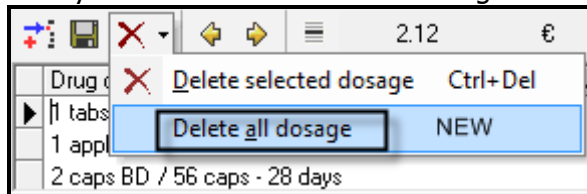
Links to the Electronic medicines Compendium
Link to the Medicines.ie web site
These two links are initialised with the drug name.

Link to user defined (tools/options) web site. This is a non drug specific link.

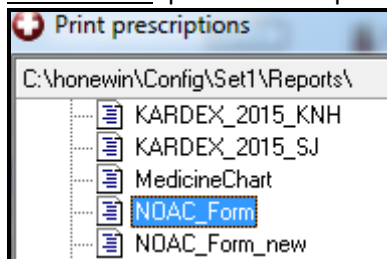
Multiple dosages saved for a drug



Now you can at least delete all dosages in one go and then insert the common dosage



NOAC form updated in the prescription reports

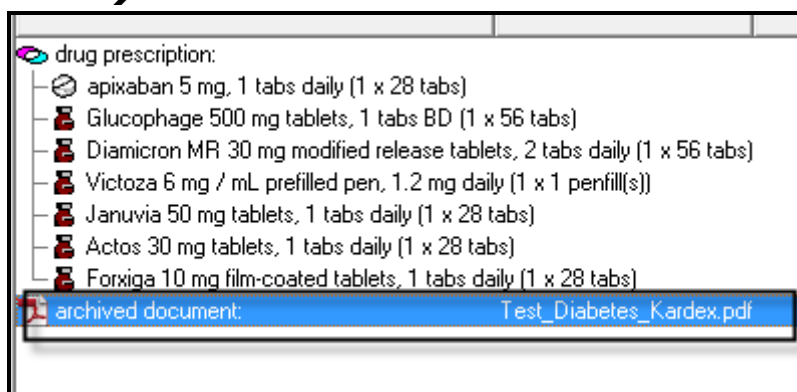
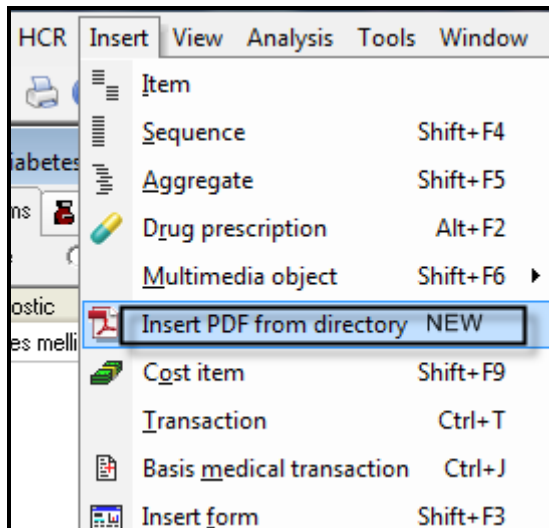


KARDEX Report now can include the date the drugs were initiated

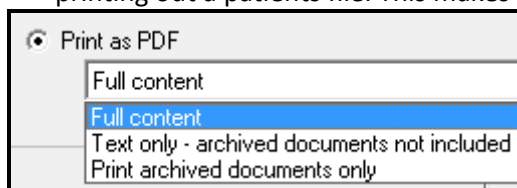
[Redacted] Home: Diabetes Drugs Test 02/10/1948 GMS				
Date Initiated		Drug Name and Dose	Generic	Route
07/11/2015	A	Glucophage 500 mg tablets	metformin hydrochloride 500 mg	1 tabs BD
07/11/2015	B	Diamicon MR 30 mg modified release tablets	gliclazide 30 mg	2 tabs daily
07/11/2015	C	Victoza 6 mg / mL prefilled pen	liraglutide 6 mg/ ml	1.2 mg daily
07/11/2015	D	Januvia 50 mg tablets	sitagliptin 50 mg	1 tabs daily
07/11/2015	E	Actos 30 mg tablets	pioglitazone hydrochloride 30 mg	1 tabs daily
07/11/2015	F	Forxiga 10 mg film-coated tablets	depaglitazolin 10 mg	1 tabs daily

Insert PDF and Email attachments to the consultation

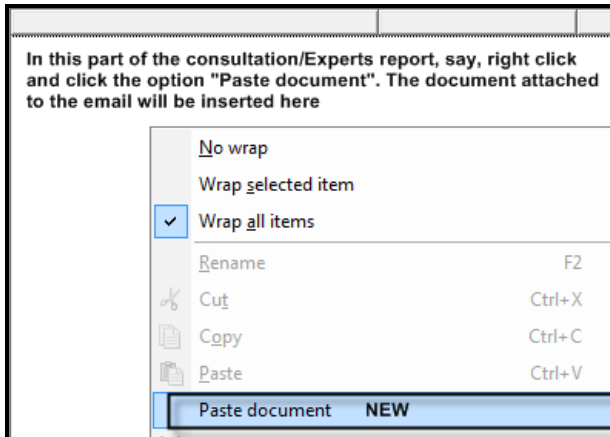
- A. If you print, say a drug report (Kardex) to a PDF file you can easily insert this PDF into the consultation. Health one will take the **last document it sees in the honewin\temp folder**. It will only look at very recent documents



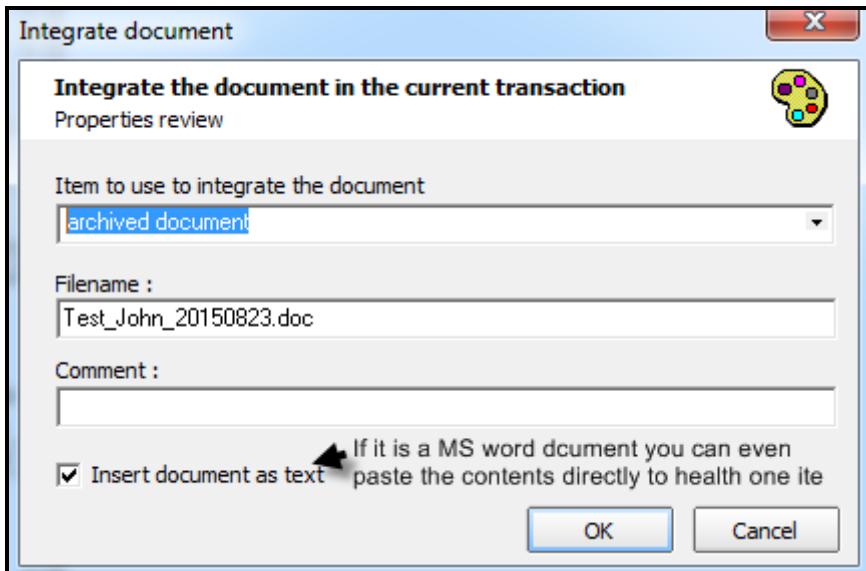
- B. Print patients file to PDF – – now have the option or not to print the archived documents when printing out a patients file. This makes the PDF smaller and therefore possible to print larger files



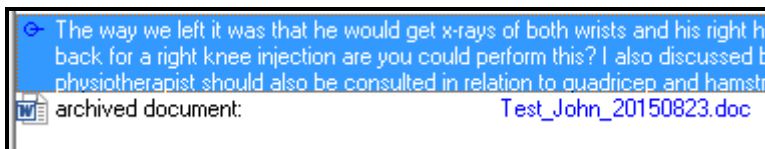
- C. Copy email attachment to the consultation eg letter from consultant
Open the email → copy the attachment to the clipboard (right click > copy)
In the transaction right click and click the option



This is the result



→ within the consultation



Population Analysis (Built in analyses)

[-] Cube Analyses

- [-] Consultation rate for patients seen by Date & Time ←
- [-] Patients Cube - Session hours ←
- [-] Patients Cube [Sex, Age Class, Private/GMS]
- [-] Patients Cube Seen by Date & Time

Consultation rate →

Patient having a contact between

Begin Date: Selection

End Date:

Patient having a contact in the last (0 to get all patients)

Percentage

Transaction C Patient C Consultation f Drop Column Fields Here

		Grand Total		
		Transaction Count	Patient Count	Consultation Rate
Age <input type="text" value="Private/G"/> Private/G				
[-] 0-5	GMS	909	160	5.68
	PP	244	56	4.36
0-5 Total		1153	216	5.34

Patient cube X sessions (morning sessions afternoon etc)

Patient having a contact between

Begin Date: Selection

End Date:

Consultation count Sessions

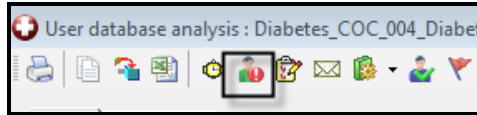
	+ 2- Morning	+ 4- Afternoon	Total
<input type="text" value="Responses"/>			
DR	877	1237	2114
DR E	1339	273	1612
DR F	1230	705	1935
NURSE	1542	468	2010
Total	4988	2683	7671

Miscellaneous items

- A. Temperature item with conversion to Fahrenheit

39.1	Fahrenheit
	102.3

- B. Add an item and content to BMI from query plus – use this icon:



- C. GMS GP can be added to admin file as “doctor in charge” from PCRS website
Tools → GMS/Duplicate manager

<input type="checkbox"/> Check GMS numbers	<input type="checkbox"/> Convert GMS
<input type="checkbox"/> Review date less than	03/12/2015
<input checked="" type="checkbox"/> Patient category includes GMS	
<input checked="" type="checkbox"/> Update the doctor in charge	← NEW
Add doctor in charge in admin based on the GP number in the USR-DB	

- D. New item “third party consultation”
- E. Graphs – can set Y axis to zero (right click option)
- F. Pregnancy form – vaccination – add option for “vaccination discussed” and “vaccination refused” and record same
- G. Promed Changes
- Post neb test with the carefusion Spirometer
 - Seca Scales transfer of weight/Height to the HCR (need the file Seca_Scales.xml to be imported to external devices)