

# DLM 295

INPS



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**INPS**

The Bread Factory, 1A Broughton Street, Battersea, London, SW8 3QJ  
T: +44 (0) 207 501700 F:+44 (0) 207 5017100 W: [www.inps.co.uk](http://www.inps.co.uk)

### Table of Editions and Contents

Date	Version	Contents	Output
02/11/09	DLM 295 - 2410	CVD Risk Flu Pandemic Codes Instalment Dispensing Changes PDS Update Changes	.docx
10/11/09	Dlm 295 - 2410	Approved by QMT - prescription screenshot added.	PDF
16/12/09	DLM 295 2410	Update to Pandemic Flu Vaccs to detail conversion	PDF
23/12/09	DLM 295 2410	Correction to drug dictionary details	PDF
12/01/10	DLM 295 2410	Additional conversion details for DLM 286	PDF

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# DLM 295

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## What's New in DLM 295

23.12.09

### Consultation Manager

- There is now a new Read code for CVD Risk Assessment as per version 15 of the business rules for QOF audit PP01 - Cardiovascular Disease Primary Prevention. See "CVD Risk Calculator" on page 2.
- We have introduced new Pandemic Flu immunisation, administration and drug Read codes. See "H1N1 Swine Flu (Pandemic Flu) codes" on page 3.
- In Consultation Manager – Therapy, you are now able to add free text instalment prescribing instructions to your therapy items. See "Instalment Prescribing" on page 7.
- You can now disable the confirm update prompt in the PDS mismatch screen in Consultation Manager. See "PDS - Enabling/Disabling the Confirm Update Prompt" on page 11.

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**Note** – You must have Read Dictionary Read dictionary version Q3 2009 installed to access the new CVD Risk Assessment and Pandemic Influenza Read codes.

To check which version of the dictionary you have installed on your system, at the Vision front menu, click on Help - About Vision and look under Read.

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## CVD Risk Calculator

A new Read code for CVD Risk assessment - **38DR. Framingham 1991 CVD 10 year Risk Score** - is included in version 15 of the business rules for QOF audit PP01 - Cardiovascular Disease Primary Prevention. As a consequence:

- The 38DR Read code is included in the Read dictionary version Q3 2009. This dictionary version will be available soon to practices. (To check which version of the dictionary is installed on your system, at the Vision front menu, click on Help - About Vision and look under Read).
- 38DR will now become the default Read code when the **CVD Risk** button is clicked, and is replacing ZV7B200. (To reach CVD Risk Assessment in Consultation Manager, click on Summary, Disease Management, CVD Risk Calculation. Remember that the percentage risk assessment is not permanently recorded in the patient's record unless you press either **CVD Risk** or **CHD Risk**. The score is recorded permanently in **Scoring Test Result**, which you can find in the Tests tab of the patient record).
- All existing CVD Risk Assessment records written to Scoring Test Result and currently recorded with Read code ZV7B200 will be updated to 38DR automatically after DLM 295 upgrade. No other user entered values on the record will be changed. The update is audited. Note that Medical History entries with ZV7B200 will not be changed.
- You may start entering the code once you can from the Q3 2009 Read dictionary, BUT it will not be picked up by the audits until version 15 QOF audits are distributed in a DLM in the near future.
- The Read code range for CVD Risk Assessment SDA is now 3Z, 388, 66Z, 3196, 38D, 662k-662n.

Caroline TALBOT 74Y - 05/02/1935 (F) 20 Purbeck Grove, Garforth, Leeds, LS25 1HP - [Cardiovascular Disease Risk Calculation]

Consultation Summary Guidelines Add List View Window Help

No evidence of pre-existing CVD

Smoker  09/03/2005 Never smoked Never smoked tobacco

Systolic blood pressure: 136 09/03/2005 BP 136 / 78 recall: 18/10/2008 O/E - blood pressure reading

Total cholesterol: 6.40 01/09/2002 Serum cholesterol = 6.4 mmol/L

HDL cholesterol: 1.50 01/09/2002 Serum HDL cholesterol level = 1.5 mmol/L

Diabetes  No Record

ECG: Evidence of LVH  No Record

**CVD Risk at 10 years = 19%** Calculation based on patient data.

**CHD Risk at 10 years = 9%**

Notes: Warning: Last BP Record > 3 months old  
Warning: Last Smoking Status Record > 12 months old.

This calculator was built from information derived from the Framingham Coronary Heart Project.  
In Practice Systems accept no liability for clinical decisions based on the results of these calculations.

Add Data:

Smoking  
Blood pressure  
Total cholesterol  
HDL cholesterol  
Diabetes  
ECG

CVD Risk  
CHD Risk  
Reset

When you click on the CVD Risk button, the default Read code in Score SDA is now 38DR. All previous CVD Risk Assessment records in Scoring Test Result will be automatically updated to 38DR (from ZV7B200) when DLM 295 is installed.

## H1N1 Swine Flu (Pandemic Flu) codes

DLM 295 brings the following immunisation, administration and drug Read codes for Pandemic Influenza:

**Note** – You must have Read dictionary 2009q3 and drug dictionary 20090513 installed on your system to have access to the new Read and drug codes.

To check which version of the dictionaries you have installed on your system, at the Vision front menu, click on Help - About Vision and look under Read.

### Pandemic flu immunisation codes

DLM 295 Imms code	Stage	Read code	Name	Next stage	Interval
PFLUBAX	1	65E5.00	Influenza A H1N1v Baxter CELVAPAN	2	3w
PFLUBAX	2	65E6.00	Influenza A H1N1v Baxter CELVAPAN		
PFLUGSK	1	65E9.00	Influenza A H1N1v GSK PANDEMRIX	2	3w
PFLUGSK	2	65EA.00	Influenza A H1N1v GSK PANDEMRIX		
PFLUBAXO	1	65E7.00	Influenza A H1N1v OHP CELVAPAN	2	3w
PFLUBAXO	2	65E8.00	Influenza A H1N1v OHP CELVAPAN		
PFLUGSKO	1	65EB.00	Influenza A H1N1v OHP PANDEMRIX	2	3w
PFLUGSKO	2	65EC.00	Influenza A H1N1v OHP PANDEMRIX		
PFLUGEN	1	65E0.00	Influenza A H1N1v unknown brand	2	3w
PFLUGEN	2	65E1.00	Influenza A H1N1v unknown brand		
PFLUGENO	1	65E3.00	Influenza A H1N1v unknown brand OHP	2	3w
PFLUGENO	2	65E4.00	Influenza A H1N1v unknown brand OHP		

## Conversion of Previous Pandemic Immunisation Codes

All previous pandemic immunisation codes added in DLM 285 and DLM 290 will be converted to the new codes on installation of DLM 295. See the Conversion tables below:

### DLM 285

Read Codes Added			Changed To		
Code	Stage	Description	Code	Stage	Description
65E0	1	First pandemic influenza vaccination	65E0	1	Influenza A H1N1v unknown brand
65E1	2	Second pandemic influenza vaccination	65E1	2	Influenza A H1N1v unknown brand

These generic entries added in DLM 285 will not be correctly picked up by Clinical Audit, Miquet and other extractions that rely on specific Read Coded entries.

In Version 8 (22/12/09) of the **HPA and Health Protection Scotland – H1N1 v Swine Flu Call and Recall audits** two groups have been created to identify these patients. They are:

- All patients aged 6m and over had dose 1 of H1N1 v Swine Flu vaccine recorded as GENERIC ONLY.
- All patients aged 6m and over had dose 2 of v Swine Flu vaccine recorded as GENERIC ONLY.

In Patient Groups, use these audit groups to create sub-groups for each month. Then using the monthly groups go to **Group Applications - Generate History** to create a duplicate immunisation entry. It is recommended that you add the following details:

- **Date** – 1<sup>st</sup> of the Month
- **Read Code** – Use the appropriate read code, for example, if you were using Baxter products use the code 65E5 - Influenza A H1N1v Baxter CELVAPAN.
- **Comment** – Duplicate immunisation entry for correction of Read Code – for date of actual vaccination & batch number see other entry.



## DLM 290

Read Codes Added			Changed To		
Code	Stage	Description	Code	Stage	Description
65E0	1	Pandemic Influenza (Baxter)	65E5	1	Influenza A H1N1v Baxter CELVAPAN
65E1	2	Pandemic Influenza (Baxter)	65E6	2	Influenza A H1N1v Baxter CELVAPAN
65E0	1	Pandemic Influenza (GSK)	65E9	1	Influenza A H1N1v GSK PANDEMRIX
65E1	2	Pandemic Influenza (GSK)	65EA	2	Influenza A H1N1v GSK PANDEMRIX
65E3	1	Pandemic influenza (OHP) (Baxter)	65E7	1	Influenza A H1N1v OHP CELVAPAN
65E4	2	Pandemic influenza (OHP) (Baxter)	65E8	2	Influenza A H1N1v OHP CELVAPAN
65E3	1	Pandemic influenza (OHP) (GSK)	65EB	1	Influenza A H1N1v OHP PANDEMRIX
65E4	2	Pandemic influenza (OHP) (GSK)	65EC	2	Influenza A H1N1v OHP PANDEMRIX
65E0	1	Pandemic Influenza (unknown brand)	65E0	1	Influenza A H1N1v unknown brand
65E1	2	Pandemic Influenza (unknown brand)	65E1	2	Influenza A H1N1v unknown brand

## Pandemic flu administration codes

- 68Ns. No consent for influenza A (H1N1v) 2009 vaccination
- 68Nr. Consent given to pandemic Influenza Vaccination
- 8I2d. Pandemic Influenza Vaccination Contraindicated
- 8I6g. Pandemic Influenza Vaccination not indicated
- 8IAG. Pandemic Influenza Vaccination declined

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**NOTE:** The previous code 68NE. No Consent – Influenza imm will be converted during installation to 68Ns.

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## Drug (Product) READ Codes

- n47A. PANDEMRIX FLU VAC (H1N1v) 2009 [PANDEMRIX INFLUENZA A VACCINE (H1N1v) 2009 injection]
- n47B. CELVAPAN FLU VAC (H1N1v) 2009 [CELVAPAN INFLUENZA A VACCINE (H1N1v) 2009 injection]

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**Note** - The Department of Health writes that " There is still a risk that at any point in the licensing procedure that the names could change."

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
## Instalment Prescribing

It is now possible to add free text instalment instructions to a therapy item. These instalment instructions are added to the prescription form (or electronic message) under the heading "Instalment Instructions". Instalment prescribing can be used when prescribing any drug, but is especially useful when prescribing specific controlled drugs (you are also prompted to use the correct stationery for controlled drugs).

### Creating an Instalment Regime – Any Drug

You can create an instalment prescription for any prescription type (ie acute, repeats). The details of the instalment instructions are included in any electronic prescription message (ie England ETP and barcoded prescriptions for Wales and Northern Ireland).

1. In Consultation Manager, select a patient and open a consultation.
2. From the Therapy Add screen, find the required drug and enter the required details as usual.
3. To add instalment instructions, in the Therapy-Add screen, click on the

**Instalment Dispensing** button  or press Alt+y.

*Therapy Add – Instalment Dispensing Button*

4. In the Instalment Dispensing window, enter the required free text instructions for instalment dispensing:

*Instalment Dispensing Window*

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**Note** – There is a limit of 35 characters in the Instalment Dispensing window.

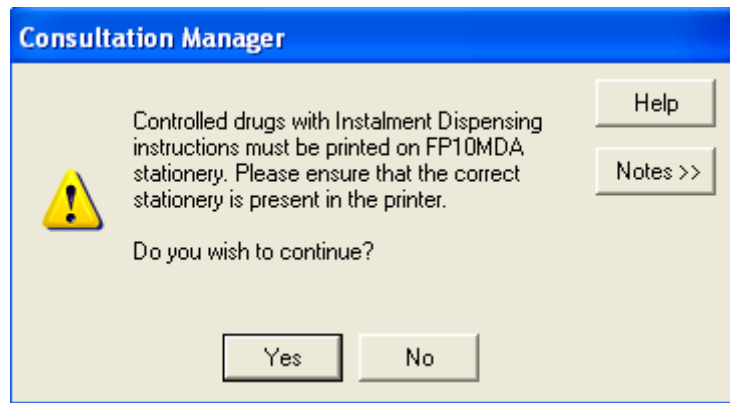
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If the prescription is a controlled drug (see "Instalment Prescribing - Controlled Drugs" on page 10), you are presented with the following prompt to load the correct stationery into the printer:

*"Controlled drugs with instalment dispensing instructions must be printed on FP10MDA/WP10FPA stationery. Please ensure the correct stationery is present in the printer. Do you wish to continue? Yes/No."*

Change the stationery as required, then click Yes to continue.



*Controlled drug stationery warning message*

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**Note** - For English and Welsh practices, you cannot print items which have instalment notes on the same prescription as non-instalment items.

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## Instalment Prescribing - Controlled Drugs

There are specific rules for prescribing controlled drugs using instalments for each country:

### England

- For England, instalment prescriptions for controlled drugs **must** be printed on an **FP10MDA**. You are prompted to insert the correct prescription stationery when printing.
- English prescribers can only prescribe the following controlled drugs in instalments:
  - Schedule 2 Controlled Drugs,
  - Buprenorphine,
  - Buprenorphine/Naloxone (Suboxone) and
  - Diazepam.
- The period of treatment for controlled drugs cannot exceed 14 days.

### Wales

- For Wales, instalment prescriptions for controlled drugs **must** be printed on a **WP10MDA**. You are prompted to insert the correct prescription stationery when printing.
- Welsh prescribers can prescribe schedule 2, 3, 4 and 5 controlled drugs in instalments.

### Northern Ireland

- All instalment prescriptions print on HS21 forms.

### Scotland

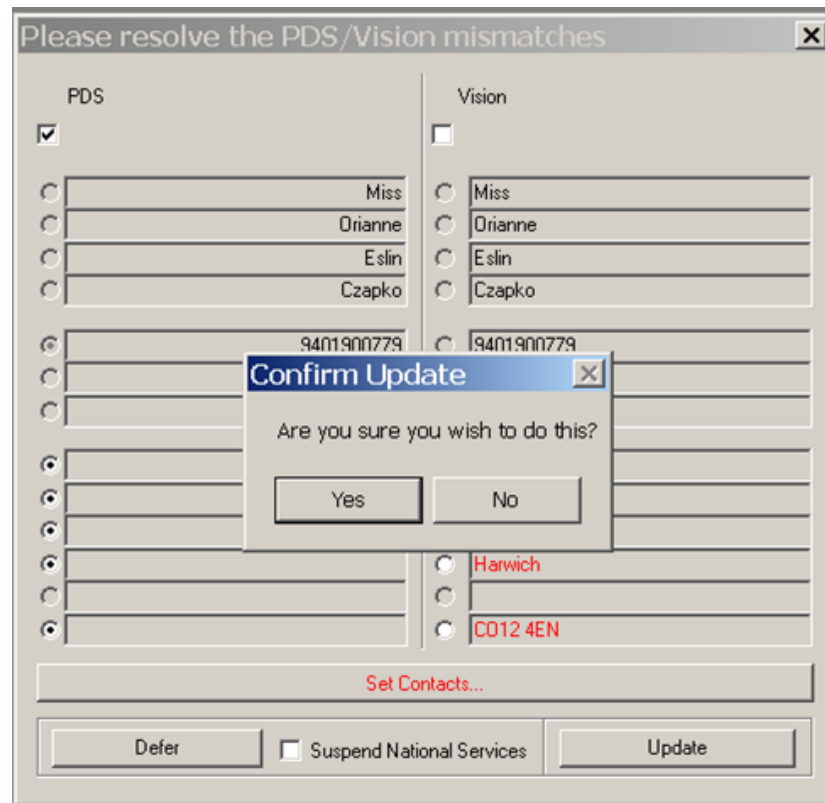
- Scottish practices solution to instalment dispensing is already established.

You can view further information on instalment dispensing on the Pharmaceutical Services Negotiating Committee website at:


[http://www.psnc.org.uk/pages/methadone\\_instalment\\_dispensing.html](http://www.psnc.org.uk/pages/methadone_instalment_dispensing.html)

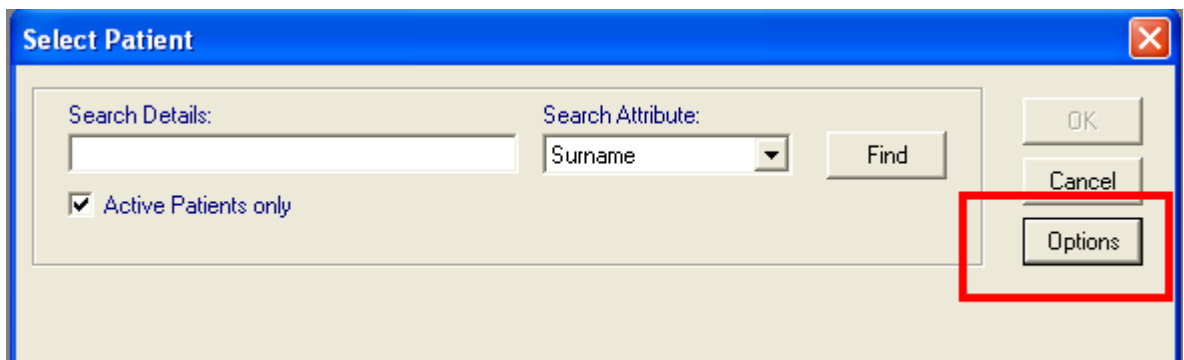
## PDS - Enabling/Disabling the Confirm Update Prompt

You can now select whether to enable/disable the **PDS confirm update** prompt which displays in after you have opted to update Vision or PDS on the PDS mismatch screen:



*PDS Confirm Update Prompt*

1. In Consultation Manager, go to Patient Select .
2. Click on the **Options** button (The Active Patients Only box must be ticked to display the Options button).



3. In the Patient Options section of the Patient Options screen, to enable/disable the prompt, tick/untick the box which says **Show Warning on PDS Update**.

**Patients Options**

**Patient Options**

- Show Warning on PDS Update
- Display Active Patients only

**Inactive Patient Options**

Please enter the period of time you wish to elapse before patients are suppressed from the active patient display.  
The time period is entered in the form nYnMrWnD.  
For temporary residents this is the period after the registration has expired.

Transferred Out:	<input type="text" value="1D"/>
Temporary Resident < 16 Days:	<input type="text" value="1D"/>
Temporary Resident 16 Days to 3 Months:	<input type="text" value="1D"/>
Immediately Necessary Treatment:	<input type="text" value="7D"/>
Emergency Treatment:	<input type="text" value="7D"/>

OK  
Cancel  
Help

*Patient Select – Options - Patient Options*

4. Click OK to save
5. These changes are saved on a per Vision user basis.