


Vision 3 Release DLM 910

Summary of Changes

Vision 3 release **DLM 910** contains the following features and improvements:


 **Note** - This **Vision 3 DLM 910** release may enable new and/or updated content in other **Cegedim Healthcare Solutions** applications that you are using. Please remember to check the **What's New** or **Release Guide** for any other applications you use, see https://help.cegedim-healthcare.co.uk/Cegedim_Primary_Care_Solutions/Content/Home.htm for easy access to all our **Help Centres**.

All Countries

Consultation Manager

- **Immunisations:**
 - New additions to the available list in the **Immunisation** Structured Data Area (SDA):
 - **RSV monoclonal antibody** - This single stage prophylactic medication for infants is now available for selection.
 - **Dengue** - Stages **1** and **2** can now be selected.
 - **Age Warnings** - Upper and lower age warnings no longer display when adding immunisation records.
 - The following immunisations have been updated:
 - **Cholera:**
 - **Stage 2 and Booster** - Immunisation due alert updated.
 - **Stage 1, 2 and Booster** - Default **Method** is updated to **Oral**.
 - **Hepatitis A+B (Twinrix):**
 - **Stage 2** - Immunisation due alert updated.
 - **Varicella (chickenpox):**
 - **Stage 1** - Immunisation due alert updated.
 - **Yellow Fever:**
 - **Stage 0** - Immunisation due alert removed.

- **Shingles (zostavax):**
 - **Stage 0** - Clinical term updated to **65FY300 Administr live attenuated Human alphaherpesvirus 3 vaccine**.

 **Note** - Existing **Shingles (zostavax) Stage 0** immunisations are updated to clinical term **65FY300 Administr live attenuated Human alphaherpesvirus 3 vaccine** as part of this release.

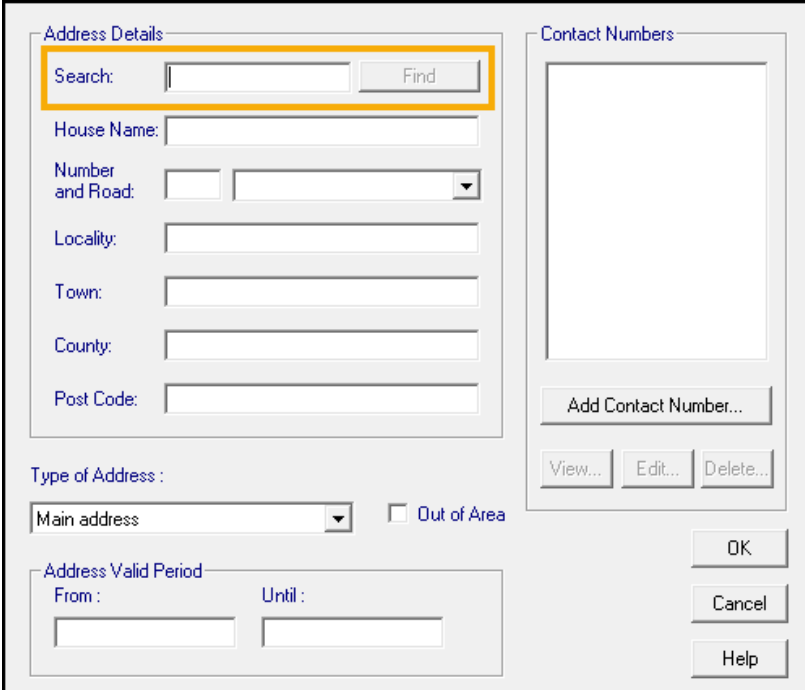
- **Smallpox** - Reinstated to the **Active** immunisation list.
 - **Stage 2** - Now displays as Booster (B) for immunisations recorded after this release.

England and Wales only

Registration and Management Tools

- **Address Checker** - Disabled, pending assurance from both NHS England and Digital Health Care Wales (DHCW).

Once enabled, whenever you enter a structured address in **Vision 3**, it is validated against the **Postcode Address File (PAF)** provided by Royal Mail. This functionality introduces a **Search** option to speed up the entering of addresses:



 See **Address Checker - England and Wales only** on page **4** for details.

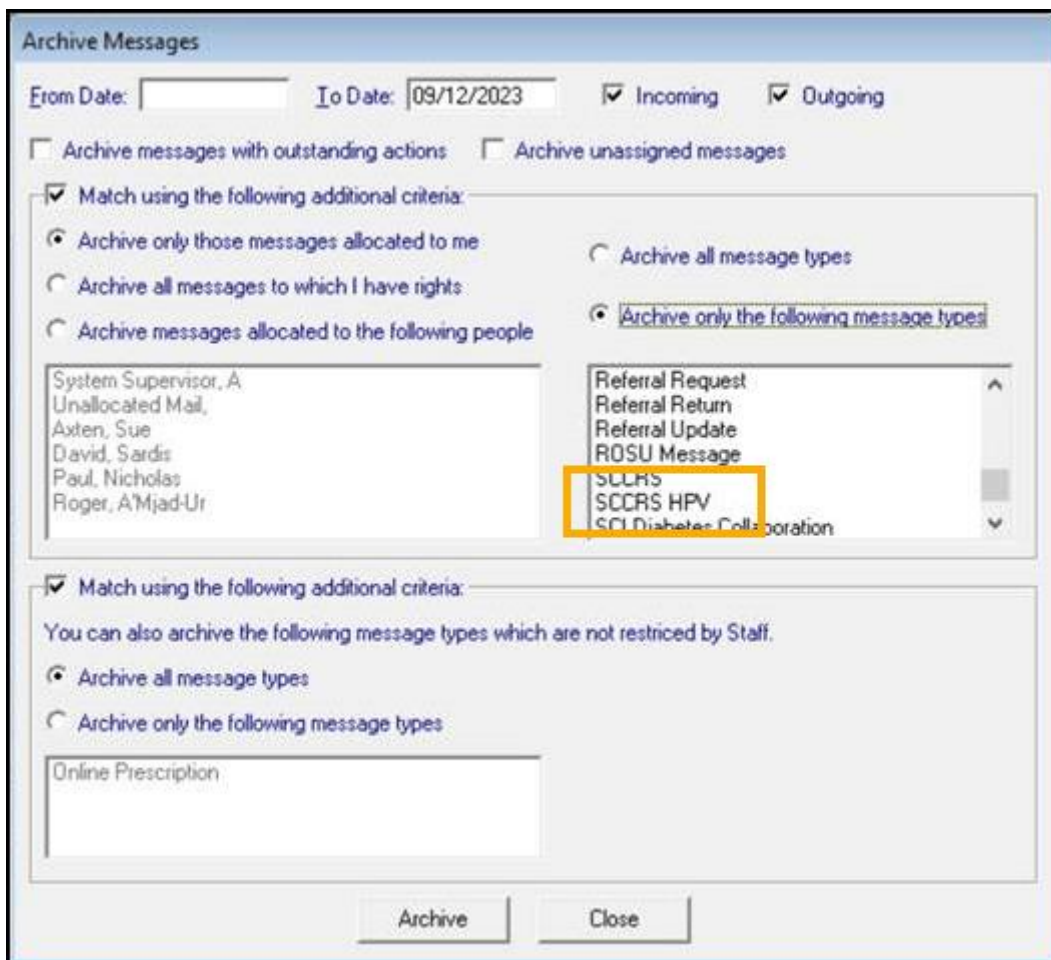
Scotland only

Mail Manager

- **SCI Store Radiology and Diagnostic Imaging Results (Grampian only) - Vision 3** is now ready to receive radiology results into **Mail Manager** in the same way as pathology results.

➔ See **SCI Store Radiology and Diagnostic Imaging Results - Grampian Health Board only** on page 8 for details.

- **Archive Messages** - You can now select the **Scottish Cervical Call Recall System (SCCRS) Human papillomavirus (HPV)** messages when running a **Match** using the following additional criteria archive:



Archive Messages

From Date: To Date: 09/12/2023 Incoming Outgoing

Archive messages with outstanding actions Archive unassigned messages

Match using the following additional criteria:

Archive only those messages allocated to me
 Archive all messages to which I have rights
 Archive messages allocated to the following people

Archive all message types
 Archive only the following message types

System Supervisor, A
 Unallocated Mail,
 Axten, Sue
 David, Sardis
 Paul, Nicholas
 Roger, AMjad-Ur

Referral Request
 Referral Return
 Referral Update
 ROSU Message
SCCRS
SCCRS HPV
 SCI Diabetes Collaboration

Match using the following additional criteria:


You can also archive the following message types which are not restricted by Staff.

Archive all message types
 Archive only the following message types

Online Prescription

Archive Close

Address Checker - England and Wales only

 **Note** - This functionality is disabled, pending assurance from both NHS England and Digital Health Care Wales (DHCW).

The structured **Address** screen is used in the following areas of **Vision 3**:


- **Registration** - For example, patient or contact address.
- **Management Tools - Control Panel - File Maintenance:**
 - **Staff** - For recording staff addresses.
 - **Organisations** - For example, practice details, hospital or pharmacy addresses.

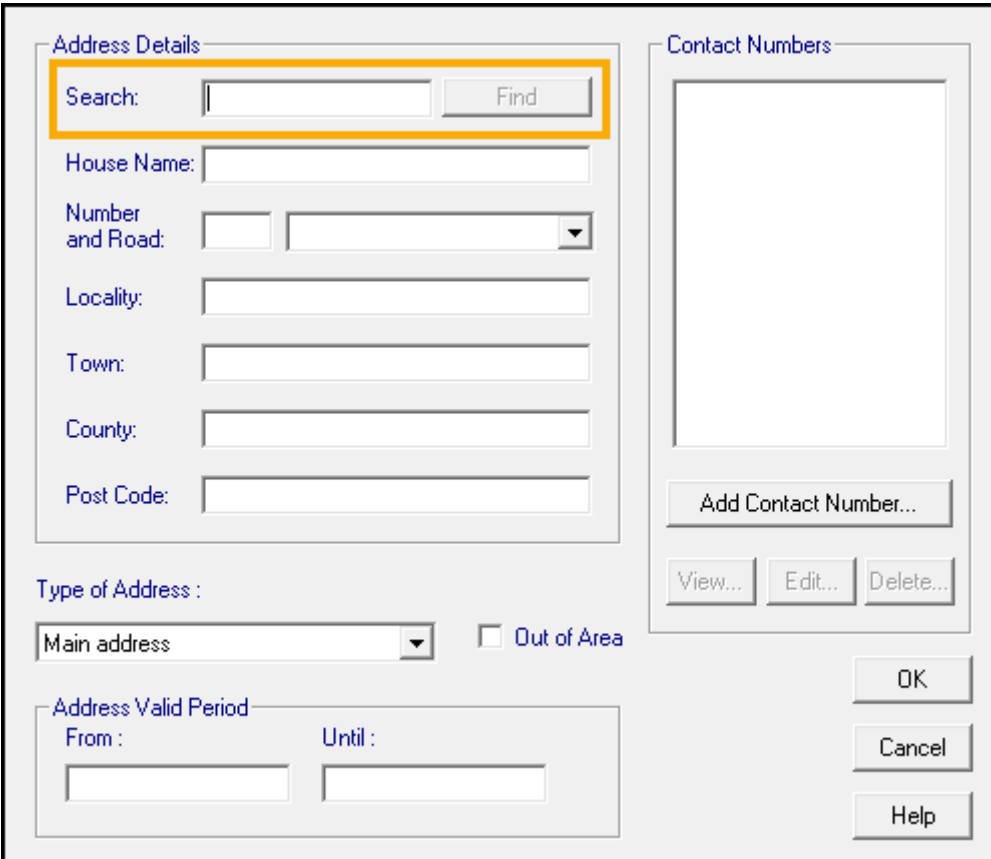
Regardless of which address you are adding or updating, any address entered into **Vision 3** is validated against the **Postcode Address File (PAF)** provided by the Royal Mail. The reason behind this is to improve the quality of addresses stored on systems used by the NHS.

Using Address Search

To add or update an address using the Search facility:

1. From the appropriate screen within **Vision 3**, select **Address** and the **Address Details** screen displays.
2. In **Search** enter either:
 - The postcode of the address you want to enter, for example, 'KT16 8EH' or
 - The house number followed by a comma and then the postcode, for example, '30, KT16 8EH'.

 **Note** - To get the best match, enter the postcode required in the standard format with the space, for example, AB12 3CD or E45 6FG.



Address Details

Search:

House Name:

Number and Road:

Locality:

Town:

County:

Post Code:

Type of Address :

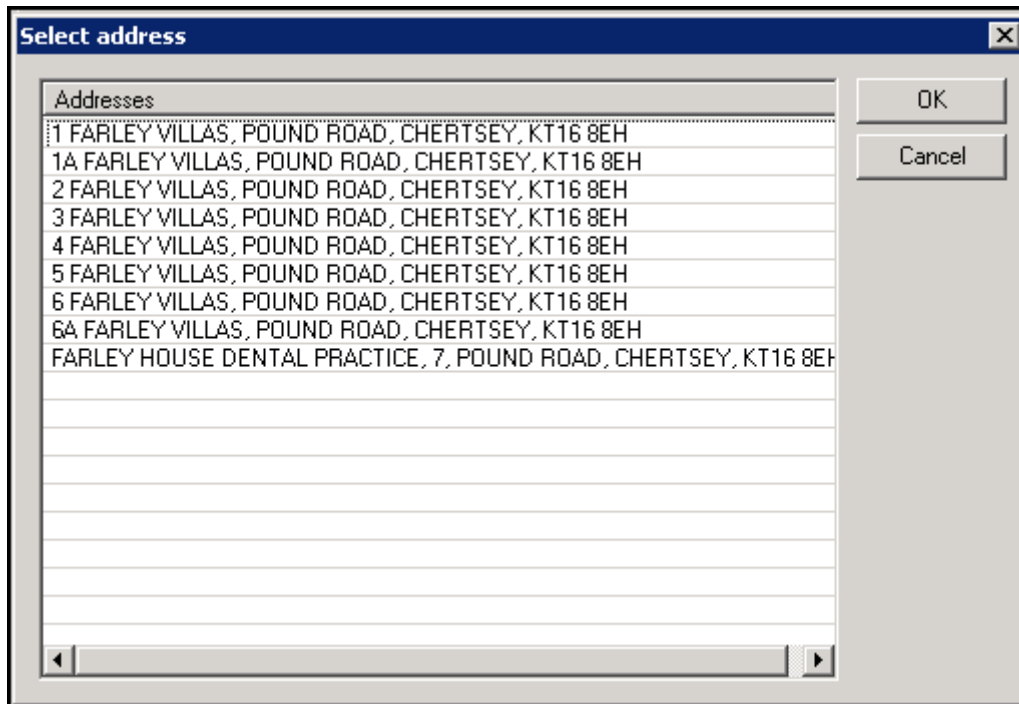
Main address Out of Area

Address Valid Period

From : Until :

Contact Numbers

3. Select **Find** and the **Select Address** screen displays with a list of matching addresses:



i Important - Search is a free text option, you can enter any details, for example, a road name or number road name combination, High Street or 46 High Street, and select **Find**, however the number of returned results make identifying the required address more difficult. We therefore strongly recommend you search by postcode in the standard format with the space.

4. From **Select Address**, highlight the address required and select **OK**.

Note - The **Vision 3** drop-down list of available roads is unavailable when you select from the address checker.


5. The address details automatically complete, select the **Type of Address** in the usual way.
6. Select **OK** and the address is verified.
7. Select **Close** and the address is verified again.

Note - If you update the address details manually after selecting **OK**, but before selecting **Close**, the 'The address is not found in the national database. Do you wish to continue' message displays. Select **Yes** to confirm and continue, or **No** to return to the details and update them again.

Manually Completing or Updating Address Details

To add or update an address manually:

1. From the appropriate screen within **Vision 3**, select **Address** and the **Address Details** screen displays.
2. Enter the address details in the appropriate sections.
3. Select the **Type of Address** in the usual way.
4. Select **OK** and the address is verified:
 - If the details you entered match the details held on the **Postcode Address File (PAF)** provided by Royal Mail, simply complete the **Contact Number** section in the usual way and select **Close**.
 - If the details you entered do not match the details held on the **Postcode Address File (PAF)** provided by Royal Mail, the 'The address is not found in the national database. Do you wish to continue' message displays. Select **Yes** to continue with your details, or **No** to change the details entered.
5. Select **Close** and the address is verified again.

 **Note** - If you update the address details manually after selecting **OK**, but before selecting **Close**, the 'The address is not found in the national database. Do you wish to continue' message displays. Select **Yes** to confirm and continue, or **No** to return to the details and update them again.

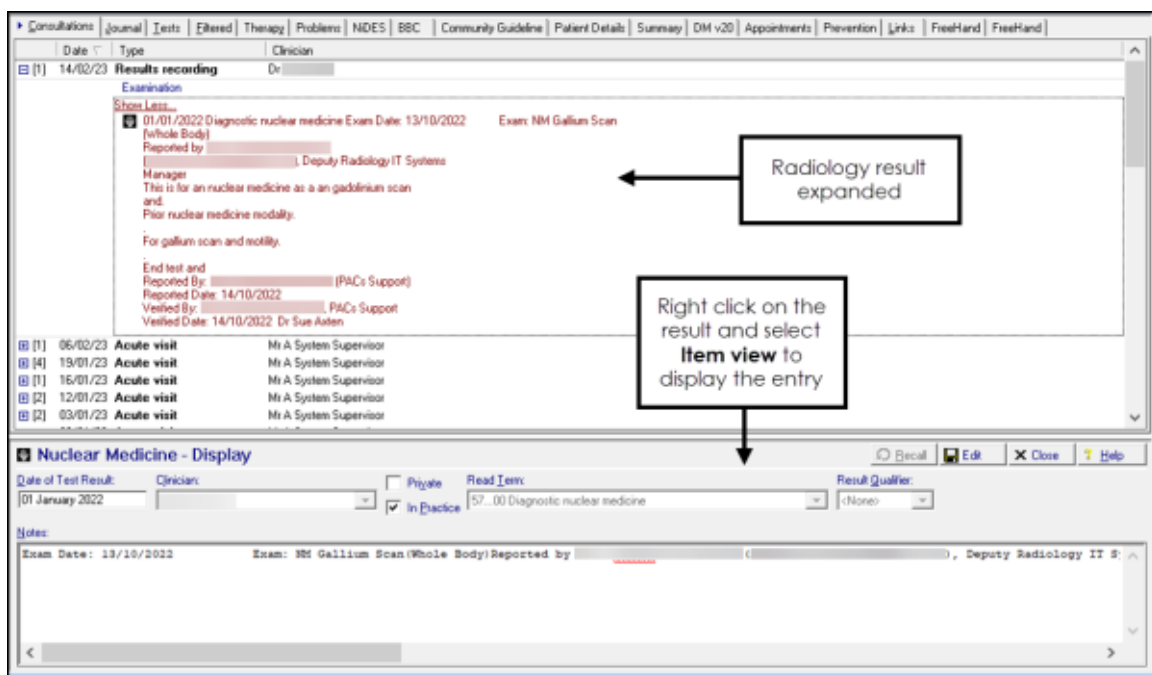
SCI Store Radiology and Diagnostic Imaging Results - Grampian Health Board only

Vision 3 is now ready to receive radiology results into **Mail Manager** in the same way as pathology results.

Radiology result messages differ from pathology results in the following ways:

- The result is coded against the procedure or device used, rather than reporting on a clinical result or outcome.
- The clinical information for the result is supplied as free text.
- The result is received by the patient's **Usual** or **Registered GP**.

Once filed radiology results display in the patient record in the following way:




The screenshot shows a patient record interface. At the top, there is a menu bar with options like 'Consultations', 'Journal', 'Tests', etc. Below the menu, a list of patient records is visible, including dates and visit types like 'Acute visit'. One record is selected and expanded, showing details for a 'Diagnostic nuclear medicine Exam' on 13/10/2022. The expanded view includes fields for 'Exam Date', 'Exam Name', 'Reported by', 'Manager', 'End test and Reported By', 'Reported Date', 'Verified By', and 'Verified Date'. A text box with an arrow points to the expanded result, stating 'Radiology result expanded'. Another text box with an arrow points to the 'Item view' option in the record list, stating 'Right click on the result and select Item view to display the entry'.

 **Training Tip** - Within **Consultation Manager**, select **More...** on a record to expand it.

The following lists the radiology message types received and the **Vision 3** structured data area (SDA) they display in once filed to the patient record:

Clinical Term Received	Vision 3 SDA
54P.. Other Arthrography	Other Diagnostic Imaging
561.. Fluoroscopy	Fluoroscopy
55... Cardio vascular system angiography	Other Diagnostic Imaging
567.. Computerised axial tomography	CAT Scan
569.. Nuclear magnetic resonance	MRI Scan
57... Diagnostic nuclear medicine	Nuclear Medicine
52... Plain radiography	Other Diagnostic Imaging
537.. Soft tissue X-ray breast definite preferred	Mammogram
57C.. Positron emission tomography	Nuclear Medicine
5233. Dental radiography	Other Diagnostic Imaging
585.. Other diagnostic ultrasound	General Ultrasound Scan
584.. Ultrasound in obstetric.	Other Diagnostic Imaging
56D.. Other diagnostic radiology	Other Diagnostic Imaging
58E.. Dual X-ray photon absorptiometry	Dexa scan/Bone mineral density
3612. Endoscopy carried out	Endoscopy

 See [Pathology Processing Quick Reference](#) in the **Mail Manager Help Centre** for details.
