



# DLM 380

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## Summary of Changes

The following pages list a summary of changes for Vision functionality in DLM 380. The following projects are also part of DLM 380 but are documented separately due to their size:

- User Enhancements Release 2
- Vision Daybook
- Vision Online Repeats
- Vision Online Services and Appointments Changes
- Priority Update
- LEPIS Clinical Trial Flagging
- Summary Care Record Changes (England)
- Lanarkshire Multi Agency Store Alerts (Scotland)
- My Health Online - Online Appointments Changes and Online Repeats (Wales)

User guides for these projects can be found on the User Assistance DLM page at [http://www.inps4.co.uk/my\\_vision/vua/dlm/index.html](http://www.inps4.co.uk/my_vision/vua/dlm/index.html)

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## Consultation Manager

### Therapy

- **Calculating Dosage by Weight** – You can now calculate how much of a liquid preparation should be prescribed based on the patients latest recorded weight.
- **Scotland - Community Practitioner Nurse Prescriber** - The description that prints on the GP10 form for nurses who prescribe from the Nurse Formulary, but who are not Supplementary or Independent Prescribers, has been updated to read Community Practitioner Nurse Prescriber.



### Immunisations

- **Hepatitis A+B (Ambirix) stage 2** is now displayed correctly in Consultation Manager as Hepatitis A+B (Ambirix) 2<sup>nd</sup> stage.

### Test Requesting

- **Cyberlab** electronic test requesting system is now compatible with Vision.

### Scotland

- **Emergency Care Scheme (ECS) Extract** - The ECS extract now picks up Preferred Place of Care for palliative care patients from both Medical History **and** Patient Preferences SDAs.

### England

- **PDS Changes** – From DLM 380, as per requirements from Connecting for Health, when you defer a PDS mismatch prompt, you are no longer able to access Spine services. However, for patients who match on NHS number, gender, DOB and, surname in addition to either forename or postcode, you can upload a Summary Care Record only. Due to this change, we have removed the option to Suspend National Services as is it no longer relevant.
- **Choose and Book** - Removal of unused unique booking reference numbers (UBRNs).

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## Control Panel

- **Security** - New Security Functions for Therapy Inactivation and reprint, Daybook and Priority Update. English practices using Role Based Access must contact their Registration Authority to get their Smartcard updated.
- **Test Requesting** – Cyberlab electronic test requesting system is now compatible with Vision.

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## Mail Manager

### Medical Interoperability Gateway (MiG) Filing

- It is now possible to receive messages from the MiG into Vision via Mail Manager. The MiG is a secure gateway to a set of services for exchanging data between third party systems and INPS and EMIS practices, meeting NHS CFH's Interoperability Toolkit (ITK) and HL7 interoperability standards.

### Scotland – SCI Pathology

- **Result Description** - The result description is now filed into the notes field in Consultation Manager, along with the Read description attached by Vision when it is filed.
- **SCI Passwords** - It is now possible to use numerals and upper and lower case characters when setting up a SCI Store password.
- **Free Text Comments** - The way Mail Manager files free text attached to a result has been improved, and should now be easier to read.
- **Duplicated Results** - Results with values that file into a structured data area (SDA) with no value are now recognised as duplicates if received a second time.

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## Data Collection Changes

- **GPRD Security Enhancements and Auto-collection** – From DLM 380, GPRD Automatic Data Collection is available. This allows practices who subscribe to the GPRD data collection scheme to submit incremental data collection (IDC) files automatically. To comply with current NHS security guidance, the automatically collected data is encrypted using AES256 cryptographic standards.
- **THIN Security Enhancements** – From DLM 380, files used for THIN data extraction are now encrypted to NHS Approved AES256 cryptographic standards.