

Quick reference guide: INPS Vision DLM380 – New SCR functionality

INPS have developed INPS Vision application (2011 Release DLM380) to introduce new SCR functionality including the activation of the new SCR Consent Preferences and Personal Demographic Service (PDS) synchronisation. This quick reference guide outlines the significant areas of new SCR functionality and details **the actions that need to be taken by GP Practices** to ensure that this functionality is available and used in the GP Practice.

Activation of the new SCR Consent Preferences

Four new SCR Patient Consent Preferences and Read codes were introduced in April 2011. These new preferences were introduced to support GP practices in more accurate recording of patients' wishes.

The new SCR Consent preferences and Read codes are:

9Ndl - Implied consent for medication, allergies and adverse reactions only

9Ndm - Express consent for medication, allergies and adverse reactions only

9Ndn - Express consent for medication, allergies, adverse reactions AND additional information

9Ndo - Express dissent (opted out) – Patient does not want a Summary Care Record

Previously GP Practices had been advised not to use the new preferences and codes until they were activated in their GP System. The new SCR Consent Preferences and codes are now activated in INPS Vision DLM380. All INPS SCR sites should start using the new SCR Consent Preferences and codes in place of the legacy consent preferences and codes of 93C2 and 93C3.



To support the introduction of the new SCR Consent Codes the following enhancements have also been made to INPS Vision:

- An improved SCR Patient Consent Preference screen within the SCR screen:

Patient Consent Preference - Summary Care Record

Decision to have a Summary Care Record

Implied consent for medication, allergies, and adverse reactions only
 Express consent for medication, allergies, and adverse reactions only
 Express consent for medication, allergies, adverse reactions, AND additional information
 Express dissent (opted out) - Patient does not want a Summary Care Record

Comments:

Need to include supplementary information

OK Cancel Preview History

- The ability to view the history of a patient’s SCR Consent Preference from the SCR Consent Preference screen via the ‘History’ button:

SCR Consent Preference History

Consent History:

Date	Code	Supplementary information	End Date	
13/07/11	9Ndn.00	Express consent for core and additional SCR dataset upload	Need to send additional information	--/--
24/06/11	9Ndm.00	Express consent for core Summary Care Record dataset upload		--/--
23/06/11	9Ndm.00	Express consent for core Summary Care Record dataset upload		--/--

Close

- When GP Practices perform an initial upload, all patients who have not expressed a preference will have the ‘Implied consent for medication, allergies and adverse reactions only’ preference added to their GP record.



SCR PDS Synchronisation

PDS is the national electronic database of NHS patient demographic details. It enables a patient to be readily identified by healthcare staff with their correct demographic details.

Previously the patient's local demographic record in Vision 3 did not need to be compared with PDS for SCRs to be sent. The new release introduces functionality which checks whether the patient's local demographic record matches, i.e. is synchronised, with PDS. If there is a mismatch, the user will have the option to 'Update' or 'Defer'. An SCR will be sent if the demographic details match fully or if the demographic details match with the following fields:

- NHS Number
- Surname
- Date Of Birth
- Date of Death (checks that this date is blank!)
- Gender
- Forename or Postcode.

If you elect to 'Defer' resolving the mismatch but the above fields match, the 'Identity Confirmed' will be displayed in the Consultation Manager banner. This will mean that their SCR will be sent and can be accessed via Consultation Manager.

London, SW8 3JE- (IDENTITY CONFIRMED)

New SCR clinical reporting functionality

We are working with InPS to develop new SCR Clinical Audits to support practices manage SCR consent preferences and unsent SCRs if they exist. Further guidance and information on these SCR Clinical Audits will follow.



GP Practice actions:

- GP Practices MUST ensure that they are synchronising the PDS mismatches and not using the 'Defer' option.
- GP Practices live with SCR should start using the new SCR Consent Preferences and codes to manage patient consent.
- GP Practices should ensure that all staff use NHS smartcards at all times to ensure that SCRs are kept in line with local records.

Further information

For further information on SCR:

<http://www.connectingforhealth.nhs.uk/systemsandservices/scr/staff/gppracinfo>

For more detailed information on new functionality please see the following INPS documents available from the INPS My_Vision: Summary Care Record Changes DLM380

