


# Vision SIS 10520 Release

## Summary of Changes

June 2020



### Vision+ SNOMED CT

-  **SNOMED CT** – The latest SNOMED CT 29.1 dictionary is implemented in SIS 10520 and includes additional Coronavirus concepts. For more information on Vision's latest Coronavirus guidance see - [Vision Coronavirus Advice](#).



**Note** – All countries have access to the latest Coronavirus terms using local codes which are mapped to SNOMED CT terms in the background. See [Vision Local Codes](#).




### SMS Text Messaging

-  **Implied Consent** – On receipt of SIS 10520 a new **Implied Consent** model is available. Patients who do not have a **Consent/Declined** term recorded in their record are automatically **Opted In** for SMS Text Messaging. This can now be changed as a practice-wide setting so that the default for your practice is for patients to **Opt Out**. If you wish to change this please contact the **Help Desk** who will update the settings on your behalf and ensure **Vision+** continues to run. See [SMS Text Message Explicit Consent](#).
-  **SMS Messages** – Previously, if an error occurred during the transmission of SMS messages to a group of patients it was not clear if the text message was sent. From, SIS 10520 a record of the message is logged after each message is sent.

## Vision+ Data Entry

-  **Study Codes** – Recording a study clinical term in **Vision+**, now also records the study reference/code in the correct **Structured Data Area (SDA)** box. See [Study Code](#).

## Vision+ Reports

-  **QOF Reports – Vision+ Reports** now show the correct QOF Version 44 label.
-  **Last Run** – The **Last Run** option now processes patient records that contain a **tilde (~)** character in the comments box.
-  **Temporary Residents** – Patients with a registration status of **Temporary** are automatically removed from **Vision+ Reports** when their length of stay expires.

## SMS Text Message Implied Consent

There is a new practice-wide configuration which sets the SMS consent model to either **Auto Opt-In** or **Auto Opt-Out**. You must check that this complies with your practice consent policy as the default is to **Opt Patients In**.



**Note** – Patients who have a **consent** or **declined** clinical term in their record are unaffected by the new setting.

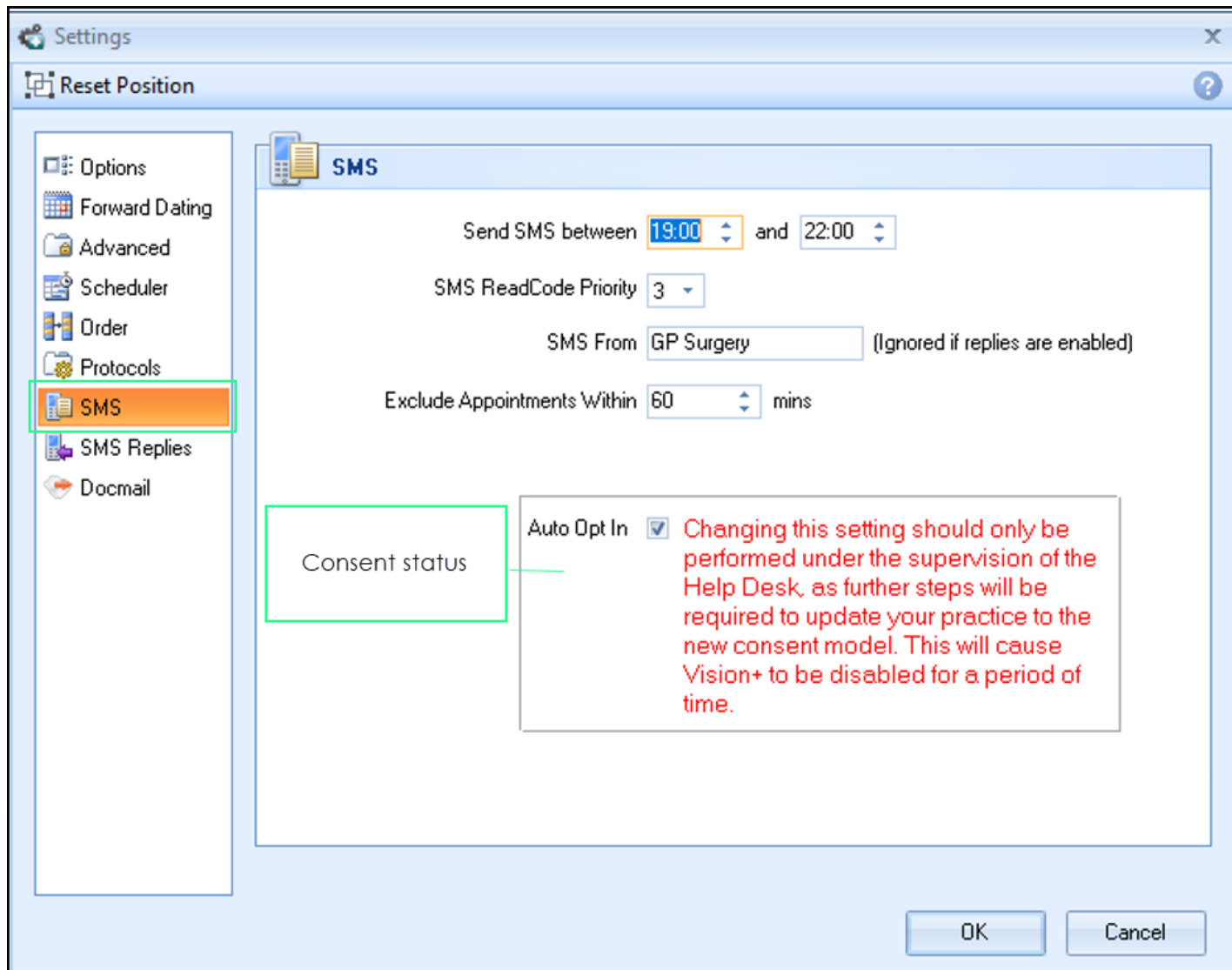


**Important** – Changing the settings stops **Vision+** from working. It is therefore recommended that you contact the **Help Desk** who will update the settings on your behalf and ensure **Vision+** continues to run.

To review the **SMS Consent** setting:

1. From the **Windows Notification** area, right click on **Vision+**  and select **Settings**.

2. The **Settings** screen displays, select **SMS**:



**Settings**

**Reset Position**

**SMS**

Send SMS between **19:00** and **22:00**

SMS ReadCode Priority **3**

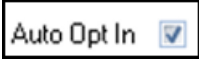
SMS From **GP Surgery** (Ignored if replies are enabled)

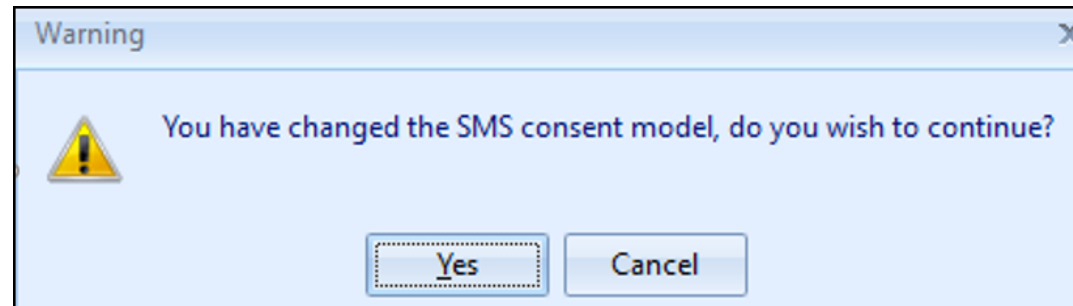
Exclude Appointments Within **60** mins

**Consent status**

Auto Opt In ☒ **Changing this setting should only be performed under the supervision of the Help Desk, as further steps will be required to update your practice to the new consent model. This will cause Vision+ to be disabled for a period of time.**

**OK** **Cancel**

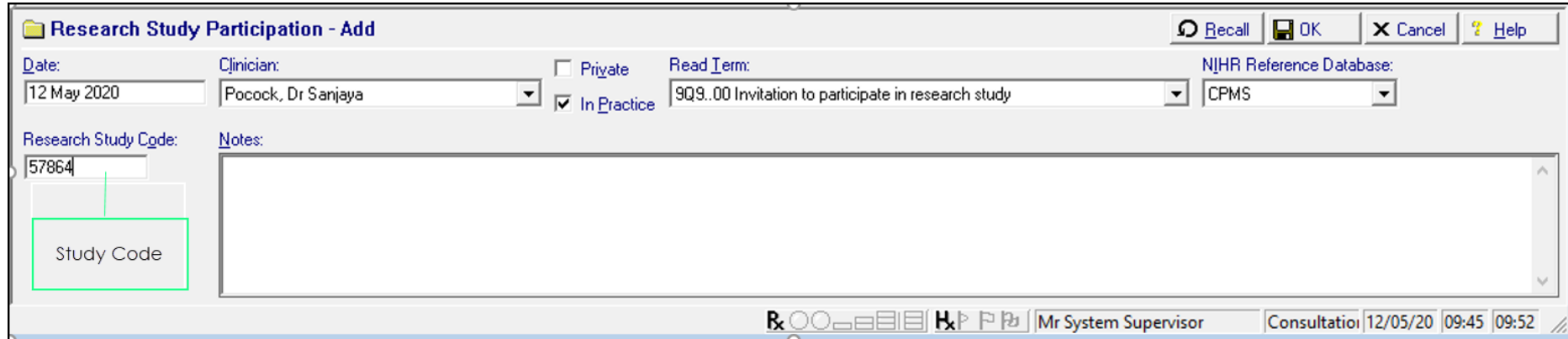
3. To change the setting, please contact the **Help Desk**.
4. If you decide to change the consent status so patients automatically **Opt Out**, remove the tick from **Auto Opt In**  
 and select **OK**.
5. You will see the following warning:



6. You now need to contact the **Help Desk** who will restart **Vision+**.

## Study Code

Recording a study clinical term in **Vision+**, now also records the study reference/code in the correct Structured Data Area (SDA) box.



**Research Study Participation - Add**

Date: 12 May 2020   
 Clinician: Pocock, Dr Sanjaya   
 ☐ Private   
 ☒ In Practice   
 Read Term: 9Q9..00 Invitation to participate in research study   
 NIHR Reference Database: CPMS

Research Study Code: 57864   
 Notes:

Study Code

Rx   
 Mr System Supervisor   
 Consultation 12/05/20 09:45 09:52