

SIS 10500 Vision Release Guide

Version 2

15/04/2020



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SIS 10500 Vision Release Guide

Summary of Changes

17/03/2020

SIS 10500 delivers the following Vision+ changes:

Vision+ SNOMED CT

• SNOMED CT – The latest SNOMED CT dictionary is implemented in SIS 10500 and includes the Coronavirus concepts. For more information on Vision's Coronavirus guidance see - https://info.visionhealth.co.uk/coronavirus-advice

Note – All countries (excluding Northern Ireland) now have access to the Coronavirus clinical terms in Vision 3 (using local terms). However, in the background the entry is mapped to a SNOMED CT term. See

http://help.visionhealth.co.uk/DLM700/Consultation Manager/Content/ConMgr/General/Vision Local Codes.htm for details.

QOF

- Vision+ England Vision+ Reports and Templates are updated to QOF Version 44 for practices in England.
- Vision+ Wales For practices in Wales using QOF Version 37, the reference date has changed from April 1st to October 1st.
- **QOF Influenza Wales** The QOF rules relating to Influenza are updated in this latest release to accommodate the new date ranges.
- CHD005 England (Patients taking aspirin, clopidogrel or anti-coagulant) Previously, when exception coding patients for all three drug areas, the alert prompt and template remained as if it was still outstanding (black text). This is resolved with QOF Version 44.
- Hypertension HYP003 and HYP004 England (Patients with a blood pressure 140/90 and 150/90 or less) The Blood pressure button was missing from the template. This is resolved with QOF Version 44.
- Vision+ Contract Manager England The Cervical screening indicators CS005 and CS006 within Contract Manager, only showed

the maximum threshold required to meet the target on the report. From SIS 10500, the report now displays both the minimum and maximum threshold.

Vision+ Calculators

• **eGFR** – The eGFR graph is no longer available because it was using the wrong weight for Cockcroft and Gault.

Vision+ Templates

- History tab (additional information) The history tab within a template now displays additional information. See <u>Vision+ Templates</u>.
- History tab (date) When viewing medication on the history tab within a template, the date the prescription was last issued displays. However, if the prescription had not been issued the date displayed as 30/12/1899. From SIS 10500 the date column is now blank.
- Smoking Smoking was missing from some Vision+ templates.
 This is corrected in SIS 10500.

Vision+ Reports

• electronic Frailty Index (eFI) Calculator – Previously, when running the eFI bulk calculator add option from **Practice Reports**, an error displayed. This is resolved in SIS 10500.

Vision+ Template Designer

Controls Toolbar – The Controls toolbar within Template
 Designer includes some extra tools which include current repeats, acutes, repeat usage and problems. See <u>Vision+ Template Design</u>.

Anticoagulation Manager

• Warfarin Monitoring Reports - The Patient Scan option within the Warfarin monitoring reports now runs a lot faster when identifying patients who need a diagnosis indication.

Outcomes Manager

• Rule Designer – Writing a pathway to search for eGFR>59 did not include eGFR>59 when searching in Vision 3. This is resolved in SIS 10500.

Vision+ Templates

All **Vision+ templates** include a **history** tab. The history tab enables you to view a variety of clinical information for a patient, not just that relevant to the template. From any Vision+ template, select the history tab and see a categorised view of different types of information.

The categories now include additional columns. Below are some examples:

- 1. From **Consultation Manager**, select a **Vision+ Template** from the floating toolbar.
- 2. Select the **History** tab.



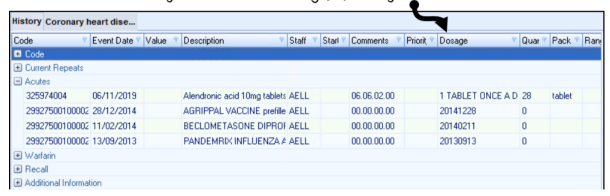
3. To view the data in the different categories select **expand**



Viewing data

Once a category is expanded scroll to view the following additional columns:

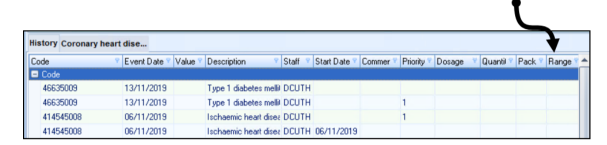
For medication you can now see Dosage, Quantity and Pack



Coded entries now display if they are recorded as a Problem (it also itemises if it is an active problem)



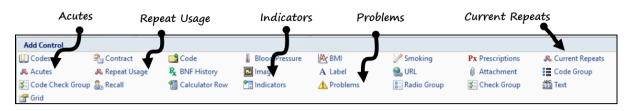
Lab results where the > (greater than) option is used now display a range



Training Tip – You can sort and filter patient information by selecting the filter option. To print what you are viewing select print preview or print ...

Vision+ Template Designer

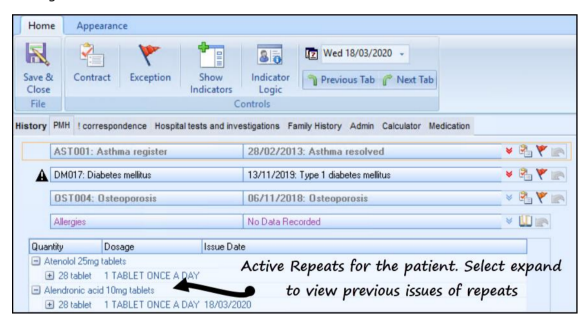
Some additional controls have been added to **Template Designer**.



Note – Indicators are used in Rule Designer by the Pathway developers, and although visible in Template Designer, do not perform any function.

Adding Active Repeats to a Template

You may want to view a patient's repeat medication within a template. This includes a history of the last ten repeat issues (however, this can be changed). Below is an example of how active repeats display in a Vision+ Template in Consultation Manager:



To add a **Current Repeats** row to a template:

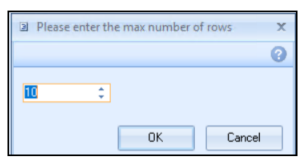
1. From **Template Designer**, on the **Home** tab, select **Current Repeats** from the **Controls** area of the toolbar.



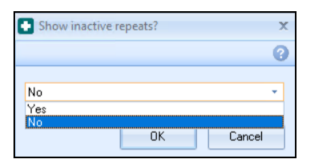
2. The **Current Repeats** row is added to the template:



- 3. To limit the number of issues displayed in the template, select **Maximum number of rows**.
- 4. Select the number of rows to display and select **OK**.

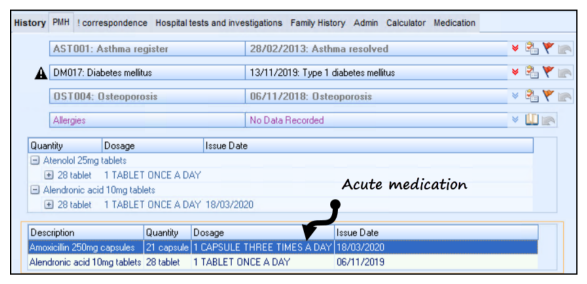


- 5. By default, only active repeats display in the template. To include inactive repeats select **Show inactive repeats** at the end of the row.
- 6. **Show inactive repeats** displays. Select **Yes** and **OK** to view inactive repeats in the template.



Adding an Acute Row

You can now view a patient's acute medication history within a template. By default, the last ten acute issues are listed, however, this can be changed. Below is an example of how acutes display in a Vision+ template:

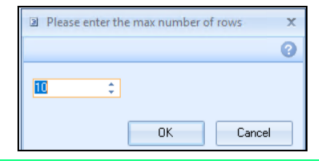


To add an **Acute** row to a template:

- 1. From **Template Designer**, on the **Home** tab, select **Acutes** from the **Controls** area of the toolbar.
- 2. The **Acutes** row is added to the template:



- 3. To change the number of acutes displayed in the template, select **Maximum** number of rows
- 4. Select the number of acute rows to display and select **OK**.

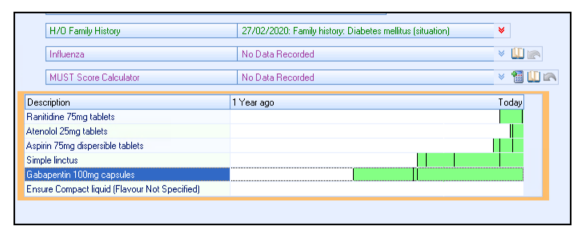


Adding a Repeat Usage Row

You can now view a patient's repeat usage in the last one year to assist monitoring compliance.

The following displays:

- For each repeat item, it looks to see what was prescribed in the past year.
- If the drug was prescribed earlier than one year ago, the bar is green. If it was prescribed sometime within the past year, it is a white bar up to the very first prescription that was issued, and then green from that point onwards.
- Each time a prescription is generated within that one year, it displays a black line.
- For a patient most of the bars will be green, with an equal spacing of black lines along the bar. This means the patient has been regularly collecting their prescription monthly, quarterly, etc. If the patient is collecting the prescription too frequently the black bars will be close together.



To add a **Repeat Usage** row to a template:

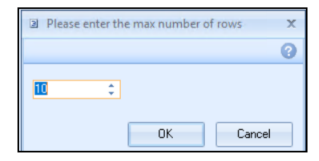
1. From **Template Designer**, on the **Home** tab, select **Repeat Usage** from the **Controls** area of the toolbar.



2. The **Repeat usage** row is added to the template:



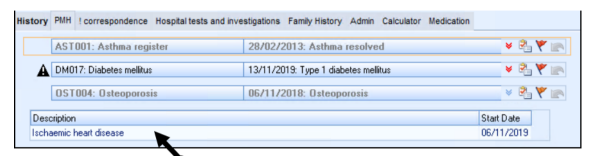
- 3. To change the number of rows in the template, select **Maximum number** of rows.
- 4. Select the number of rows to display and select **OK**.



Adding a Problem Row

You can now view a patient's problems within a template. By default, a patient's active problems display but can be changed to include inactive problems.

Below is an example of how problems display in the template:



Problems display with the start date. In Template design if inactive problems are selected, the end date also displays

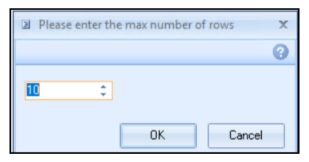
- 1. To add a **Problem** row to a template:
- 2. From **Template Designer**, on the **Home** tab, select **Problems** here. from the **Controls** area of the toolbar.
- 3. The **Problem** row is added to the template:



- 3. To change the number of problem rows displayed in the template, select

 Maximum number of rows

 ...
- 4. Select the number of rows to display and select **OK**.



- 5. To view inactive problems within the template select **Show inactive problems**.
- 6. Select Yes and OK.