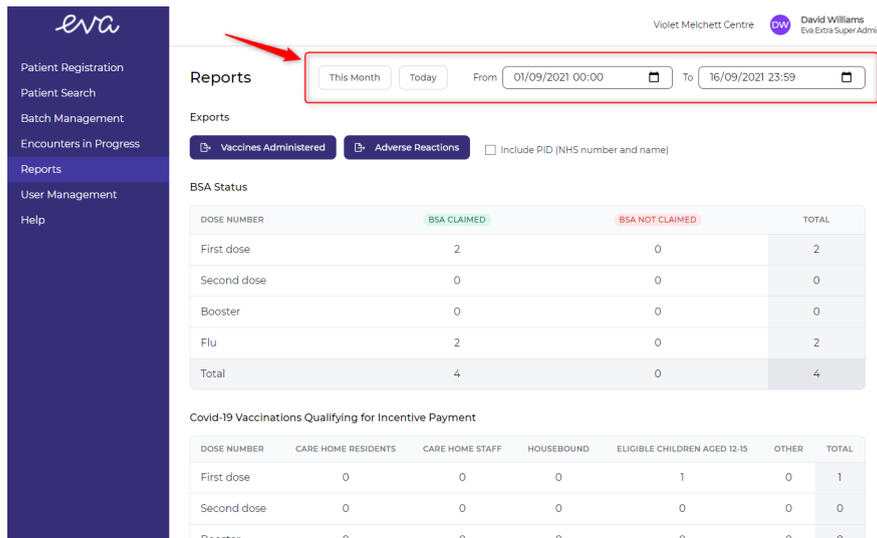


# 1.10.1 Release Notes

## Overview

This release of eVacc has primarily targeted a range of improvements that have been identified by sites. In addition there are some changes that have been made to aid usability and the vaccination workflow itself.

## Reporting Module Date Ranges



The reporting module has had a minor update to the user interface to allow a user to enter a start and end date that is then applied across all items within the page. This period includes both a date and a time element in order to allow granular access to all events.

In addition to the date entry boxes there are two quick filters that will set the period to the current month or the current day. By default when entering the module the date range will be for the current month.

## Other Changes

### General

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#### [\[EF-2153\] Make cards responsive according to the journal size](#)

We have made some more changes to the journal event cards to ensure that they are correctly rendered on screen when the size of the window changes. This includes when expanding the events to review the detailed content.

#### [\[EF-2134\] Vaccine report content has more detailed vaccine information](#)

The report for vaccines has been updated to now include more detailed information for Flu vaccinations.

#### [\[EF-2133\] Make patient banner full width](#)

The patient banner now extends across the entire width of the journal screen. Previously when recording the vaccination flow the patient banner would be set to half the width of the screen. This has now been amended in order to allow future developments to utilise the entire width of the screen.

#### [\[EF-2130\] Update of VACCINATION\\_SITUATION\\_CODE & TERM](#)

An update has been made to the snomed code and term that is used to represent the vaccination event within the data flows to the NHS Data Processing Service (DPS). This is inline with updates made within the specification.

#### [\[EF-2129\] Incorrect calculation of '4 week interval' for Flu Warning](#)

It had been determined that the calculation for the 4 week period for recording a flu vaccination was exclusive with regards to the date range. This has now been amended to reflect that the 4 week period is inclusive.

#### [\[EF-2125\] Removing an ADR leaves the note behind](#)

When removing Adverse Reactions it was identified that in a rare sequence of events it was possible to retain the note of a previous ADR record, which has now been corrected.

#### [\[EF-2120\] iPad Display Issue - Accordion View](#)

When expanding events on the journal screen it was found that it was possible to cause older events to overlay previous events. Previously the screen would then redraw, correcting the display if the user started to scroll. This has now been corrected to stop the initial overlay from taking place.

#### [\[EF-2106\] PDS background process not verifying](#)

When a patient is locally registered within eVacc that does not exist on PDS, a background process periodically retries a PDS Search at set intervals until the patient record has been verified. It had been identified that on some occasions records were not being updated to reflect the action had taken place. This has been addressed within this release of eVacc.

### [\[EF-2105\] PDS issue - address line with multiple commas](#)

When registering patients that within the Personal Demographics Service (PDS) had multiple consecutive commas within their address it would cause the saving process to halt. This was exhibited when selecting the Create Patient button, to the user it would seem that nothing was happening. This has now been corrected within this release.

### [\[EF-1977\] Add Flu Encounter type to Encounters in Progress Tab](#)

It is now possible to access partially completed vaccination flows for Flu from the encounter in progress module. Previously this module only listed partially completed COVID-19 vaccination events.

### [\[EF-1970\] Use a single date range for all tables](#)

As mentioned in the key highlights of this release, the reports module has now been updated to allow a single entry of a range to be applied for all items shown within the report module.

### [\[EF-1899\] 'Invalid field' highlight not present when past date is empty](#)

When entering retrospective vaccination events and a date was not entered if the user attempted to save the page the date field was not highlighted in red to show that it was a missing mandatory field. This has now been corrected within this release.

### [\[EF-1806\] 'Drawn By' populated within report when not administered](#)

It had been noted that when a flu vaccination had not successfully completed due to the patient not being well or contraindicated, that the report would state that the vaccinator was 'Unknown'. This was felt to possibly imply that the vaccination was given which was not the case. This has now been corrected to not populate that field when the vaccine has not been administered.