

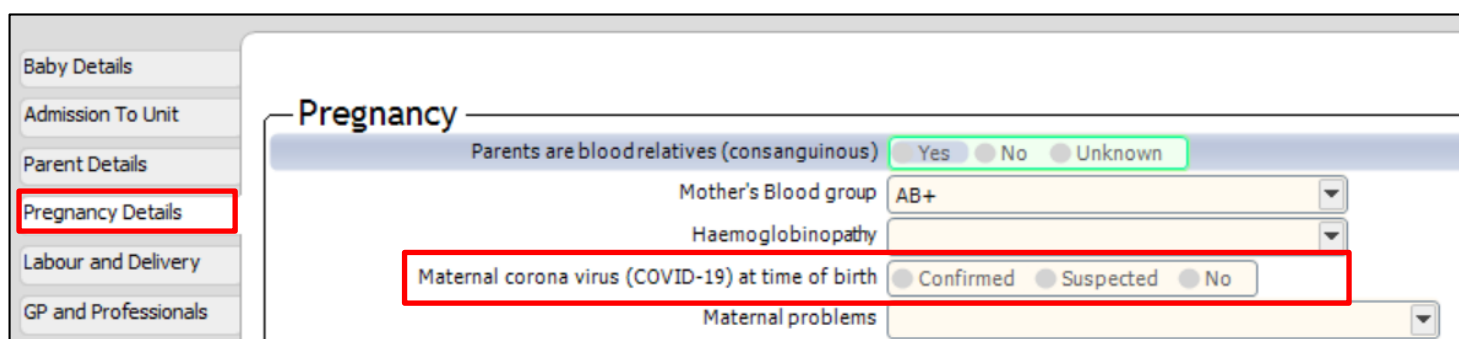
Important changes on BadgerNet relating to COVID-19

In the latest BadgerNet update on Tuesday 31st March 2020, there were a number of changes in relation to COVID-19. Please see the details below.

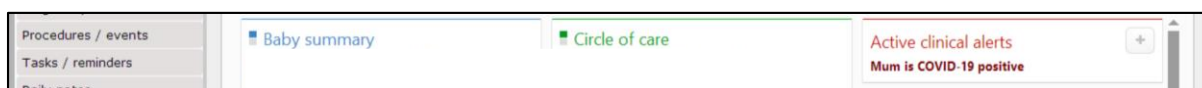
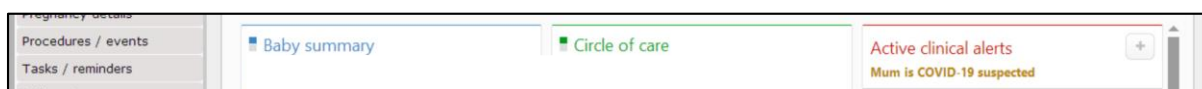
Next time you restart BadgerNet please check the BadgerNet version number on the homepage displays 41.0.175 (latest)

1. Pregnancy Details

There is a new section under the “Pregnancy Details” tab within Admissions. This question allows users to record if mother has suspected/confirmed/no COVID-19.



If this is ticked “Confirmed” the Active Alerts on the Patient Summary homepage will display in red, if it is “Suspected” they will display yellow. For example:

PLEASE NOTE: If a units trust is using the BadgerNet Maternity system, and this information has been recorded on the Maternity system, this will be pulled through to the Neonatal record.

2. Diagnosis

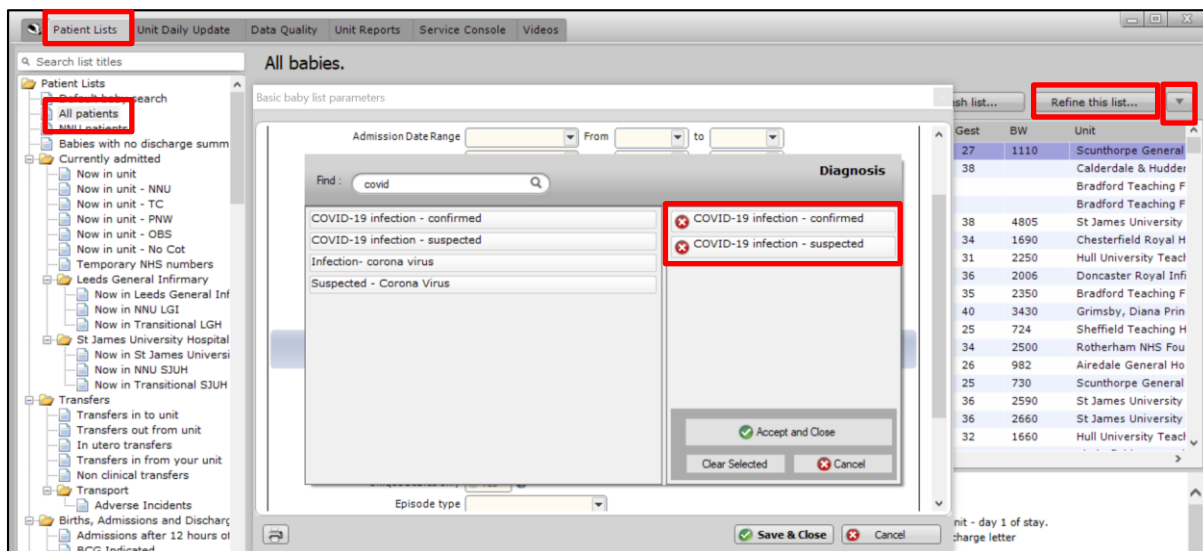
Clevermed have added two new diagnoses of:

- COVID-19 infection – confirmed
- COVID-19 infection – suspected

These can be added in the usual way by searching “covid” in any diagnosis box:



To find babies with these diagnoses, the search within Patient Lists tab can be used. Click on Patient Lists > All patients > “Refine this list” in top right. Then within the search box, click in Diagnosis. Then search for the diagnosis you want to look up, and click Save and Close. This will then give a list of the relevant babies.



To save this data, click on the down arrow in top right. This will save the data as a CSV file which can be opened in Excel.

PLEASE NOTE: there are also two other diagnoses on BadgerNet called:

- Infection – corona virus
- Suspected – corona virus

Apparently these are historic diagnoses, and it is recommended that the new diagnoses of COVID-19 infection – confirmed and COVID-19 infection – suspected are used instead.

However, irrespective of which one of these four is entered, they can be extracted via Patient Lists as usual by going through refine and selecting one (or all) as a diagnosis as shown above.