

## 1.15 Release Notes

### Changes

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#### Addition of a NEW Exclusion Question:

- EF-2566 Add questions to Screening & Consent page in Covid-19 flow
- EF-2567 Add new questions to COVID-19 pre-assessment event schema
- EF-2568 Add new questions to Human Readable Reports

A new Screening question has been added, the specific text of which is dependent upon the age of the patient being vaccinated. The warning text displayed is shown in the screenshots below.

#### **Patients aged 18 years and over:**

*“Has the individual had any covid symptoms or tested positive to covid over the last 4 weeks”*

- Has the individual had any covid symptoms or tested positive to covid over the last 4 weeks?

You have indicated that this patient may not be clinically suitable. Confirmation required from lead clinician that patient is suitable for vaccination before proceeding

#### **Patients less than 18 years of age:**

*“Has the individual had any covid symptoms or tested positive to covid over the last 12 weeks”*

- Has the individual had any covid symptoms or tested positive to covid over the last 12 weeks?

You have indicated that this patient may not be clinically suitable. Confirmation required from lead clinician that patient is suitable for vaccination before proceeding

## Patient Banner

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### [EF-2489] Presentation of ages within the patient banner

The presentation of the patient's age as of "today" has been updated and brought into line with the Common User interface guide for Patient identification and information entry and display.

The patient's age is now post-fixed with further details outlining their age in years or weeks, days and hours depending on the patient's age. The following screenshots below provide some examples:

<b>BORN</b> <b>29 Nov 2021 (32hrs)</b> <b>GENDER</b> <b>Male</b>	If age is less than 2 days, then the age is shown in HOURS
<b>BORN</b> <b>15 Nov 2021 (18d)</b> <b>GENDER</b> <b>Female</b>	If the age is greater or equal to 2 days, but less than 4 weeks, then the age is shown in DAYS
<b>BORN</b> <b>01 Jun 2021 (26w 3d)</b> <b>GENDER</b> <b>Female</b>	If the age is greater or equal to 4 weeks, but less than 1 year, then the age is show in WEEKS AND DAYS
<b>BORN</b> <b>01 Sep 2020 (15m 2d)</b> <b>GENDER</b> <b>Male</b>	If the age is greater or equal to 1 year, but less than 2 years, then the age is shown in MONTHS AND DAYS
<b>BORN</b> <b>01 Jan 2005 (16y 11m)</b> <b>GENDER</b> <b>Male</b>	If the age is greater or equal to 2 years, but less than 18 years, then the age is shown in YEAR AND MONTHS
<b>BORN</b> <b>20 Sep 1971 (50y)</b> <b>GENDER</b> <b>Male</b>	If the age is greater or equal to 18 years, then the age is show in YEARS

## Registration

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During the development lifecycle of this release, a couple of PDS synchronisation and formatting issues were detected. Whilst these issues were not impacting any data integrity, correcting them ensured our current and future developments were in line with the specification.

### [EF-2572] Empty telecom causes PDS coercion error

When synchronising with PDS for the current patient (as a background activity), any telecommunication details (phone, fax, email etc.) not present in the local patient record were causing a background error. Although this error was not visible to the user, correcting this oversight to ensure data being used to retrieve or update the PDS record locally was consistent, a small change to the way in which the solution collects the required data was updated.

### [EF-2544] PDS synchronisation fails for patients with one/two character given names

Along with the update for EF-2572, patients that had one or two character given names like Jo, Cy, Mo, Li (for example) were causing a background PDS synchronisation failure. Data being sent to PDS from within the solution has been tightened up so as not to cause any further failures due to the short length of patient name.