

# Corona Test Prescription & Consultation

## Release 3.1.0

### RELEASE NOTE

Date	Author, department and contact details	For	Copy to	Comments
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## 1. Release

RELEASE NUMBER	3.1.0
TYPE	
APPLICATION	Corona Test Prescription & Consultation
VERSION	
DATE ACCEPTATION	09/02/2021
DATE PRODUCTION	11/02/2021

### API Documentation

- ACC : <https://portal-acpt.api.ehealth.fgov.be/>
- PROD : <https://portal.api.ehealth.fgov.be/>

## 2. Updated features

### 2.1. WebApp : PCR codes for high risk contact

#### 2.1.1. Code usable immediately created only if less than 3d have passed since the last high risk contact date

Since version 2.9.0, 2 codes are created when the high risk contact reason is selected:

1. A CTPC code valid directly
2. A CTPC code valid 7 days after the moment of the high risk contact

From now on, the first code is only created if less than 3 calendar days have passed since the last high risk contact date.

Therefore, two possible situations when the high risk contact reason is selected:

1. less than 3d have passed since the last high risk contact date, we generate 2 CTPC codes
  - a. A CTPC code valid directly
  - b. A CTPC code valid 7 days after the moment of the high risk contact
2. more than 3d have passed since the last high risk contact date, we generate only 1 CTPC code
  - a. A CTPC code valid 7 days after the moment of the high risk contact

#### 2.1.2. Validity period expended to 10 days for code valid 7 days after the last risk contact date

The validity period for a CTPC code for high risk contact reason is now

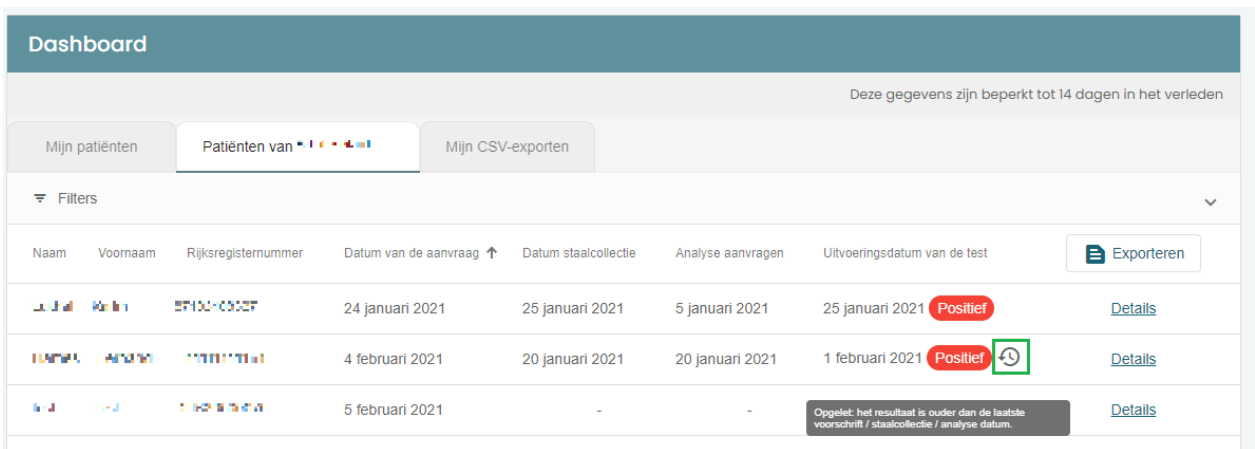
- Start: last high risk contact date + 7 days
- End: last high risk contact date + 17 days

## 2.2. WebApp : visibility for old test result

When the date of the test result older than either:

- The last prescription date
- The last sampling date
- The last labo request

Then we add  right next to the result (see example below) to represent this fact and catch the user's eyes.



Naam	Voornaam	Rijksregisternummer	Datum van de aanvraag ↑	Datum staalcollectie	Analysatie aanvragen	Uitvoeringsdatum van de test	Exporteren
John	John	5510000000000000	24 januari 2021	25 januari 2021	5 januari 2021	25 januari 2021 <span style="background-color: red; color: white;">Positief</span>	<a href="#">Details</a>
David	David	1111111111111111	4 februari 2021	20 januari 2021	20 januari 2021	1 februari 2021 <span style="background-color: red; color: white;">Positief</span> 	<a href="#">Details</a>
John	John	5510000000000000	5 februari 2021	-	-	Ogelet: het resultaat is ouder dan de laatste voorschrijf / staalcollectie / analyse datum.	<a href="#">Details</a>

## 2.3. SMS content

Example of the new content:

Corona test prescription code: 1234 5678 9abc def0  
 Voor/Pour/Für : David J  
 Test vanaf/à partir de/ausgehend von : 11/02/2021

Bewaar deze SMS.  
 Conservez ce SMS.  
 Bewahren Sie diese SMS auf.

### 2.3.1. First name and 1<sup>st</sup> letter of last name added

The first name and the first letter of the last name are now displayed in the SMS sent to the citizen.

### 2.3.2. Start date of the validity period added

The start date of the validity period is now displayed in the SMS sent to the citizen.

## 2.4. API : lastHighRiskCohabitationContactDate

When somebody can't apply the quarantine measures due to cohabitation, the quarantine period is extended and so the validity period is shifted.

When creating a CTPC code, when the lastHighRiskCohabitationContactDate is filled, the validity period is:

- Start: lastHighRiskCohabitationContactDate + 17 days
- End: lastHighRiskCohabitationContactDate + 24 days

lastHighRiskContactDate and lastHighRiskCohabitationContactDate can't be used at the same time.  
 It's either one or the other, or neither.

lastHighRiskCohabitationContactDate can be used only by the contact center.