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# Vaccination Release 1.6.1

## **RELEASE NOTE**

Date	Author, department and contact details	For	Copy to	Comments
22/04/2021	Julien BEARD CovidPcrTestPrescription@smals.be	Click here to enter text.	Click here to enter text.	Click here to enter text.



## **TABLE OF CONTENTS**

1.	RELEASE		
2.	UPDATED FEATURES	3	
21	Rusiness rules modifications	7	



## 1. Release

RELEASE NUMBER	1.6.1	
TYPE		
APPLICATION	Vaccination	
VERSION		
DATE ACCEPTATION	22/04/2021	
DATE PRODUCTION	22/04/2021	

#### **API Documentation**

ACC : <a href="https://portal-acpt.api.ehealth.fgov.be/">https://portal-acpt.api.ehealth.fgov.be/</a>
 PROD : <a href="https://portal.api.ehealth.fgov.be/">https://portal.api.ehealth.fgov.be/</a>

## 2. Updated features

#### 2.1. Business rules modifications

## 2.1.1. Manual triggering of the GMD holder research

At the event creation, VCD researches the GMD holder of the concerned person in the DAAS.

VCD creates an event when a person receives an injection but this development has been done after some people have already received injections. To allow GP software to be up to date with these injections, we have manually created an event for anyone with an injection prior to this development but not having an event.

When the event is created manually and not by VCD, no research is made in the DAAS. To solve this problem, we can now trigger the GMD holder research manually by adding these people in a specific table in VCD. A script researches the GMD holder for these people and delete them from this specific table.

### 2.1.2. ClientID storage

More and more systems are using VCD and it is difficult to know which one has modified the data in VCD. To be more precise, the clientID which is in the access token (as configured in eHealth IAMconnect) is stored in VCD for the schedule and for the electronic contact data (update/delete) operations.

#### 2.1.3. List schedulable vaccinations

The priority algorithm has changed. The essential workers have a higher priority than before.

The priority algorithm is now:

- 1. Healthcare workers
- 2. Essential workers
- 3. People older than 70 years
- 4. 75% people from 65 to 69 years and 25% people with a comorbidity
- 5. People from 18 to 64 years