

# UHMEP - API

## Release 14-11-2023

### RELEASE NOTE

Auteur, service et coordonnées de contact	Date	Copie à	Commentaires
UHMEP	14-11-2023	Click here to enter text.	Click here to enter text.

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# 1. Release

RELEASE NUMBER		
TYPE		
APPLICATION	UHMEP	
VERSION		
DATE ACCEPTATION	15/12/2021	
DATE PRODUCTION	Not in production	

## 2. Improvements

### 2.1. Cookbook

Since the last release of the UHMEP Cookbook on 25/05/23, the cookbook itself has been updated.

- Links to FHIR resources have been updated
- Description of the “restricted” role in the eHealth token
- Added section “6.3.2.1 Prescription statuses”
- Details added in the description of the validation of dates (section 8.1.1)
- Added description of the template definition in FHIR in section 8.1.2
- Added allowed statuses of the prescription for the assignation feature (section 8.3.1.3)
- Added description for a caregiver to do a “start execution” with a date in the past (section 8.4)
- Added full description of the \$graph operation, in section 8.5.4.
- Update of the rules, following changes in the UHMEP API (see below).
- Overall improvements of the cookbook

### 2.2. UHMEP API

Changes in UHMEP API :

- UHMEP fully supports the pseudonymization service from eHealth. Patient SSIN's have to be pseudonymized before sending a request to UHMEP.
- UHMEP will always return pseudonymized SSIN in all consultations.
- A prescriber can cancel a prescription that he didn't created even if there is an exclusion
- The assignation of a caregiver on a prescription is not possible if he is already assigned (thus has a BePerformerTask in **status** [“ready”, “in-progress”, “completed”] linked to the prescription).
- It is impossible to assign a caregiver that has not the consultation right for the prescription following INAMI's Access Matrix
- A prescriber can assign even if there is no therapeutic link between him and the patient.
- A caregiver can start his execution on the PENDING status of the prescription, but not in EXPIRED prescriptions.

- A caregiver cannot do a POST request to “start execution” if he already own another BePerformerTask linked to the same prescription with a **status** [“ready”, “in-progress”, “completed”]
- A caregiver can do a PATCH request to “start execution” on his execution in “cancelled” **status**.
- A caregiver cannot do a POST request to “finish his execution” if he already own another BePerformerTask linked to the same prescription with a **status** [“ready”, “in-progress”, “completed”, “cancelled”]
- A BePerformerTask in status “on-hold” cannot be used anymore. (But stays consultable)
- Consultation filters have been updated, see section 8.5.2.