

Homologation Sharing prescriptions

# Recip-e – Homologation "Sharing prescriptions"

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# Scope

((GP) General Practitioners software) This document describes the different steps to be taken by a software vendor to homologate their prescriber package so that their end-users are eligible for the telematics premium . When positively validated, the prescriber software will appear on the positive homologated list.

((OP) Other prescriber software). This document describes the different steps to be taken so that the software can be validated by Recip-e before going to the market (in production). When positively validated, the prescriber software will appear on the positive qualitative list.

# General instructions

- Preconditions
  - To execute the validation process, you need an operational Acceptance eHealth/Recip-e environment where all certifications and basic configuration are done so you can create the required prescriptions.
  - Please read always first the general specification document and the production guidelines before development.
  - A therapeutic relation between the Recip-e test patient and you test prescriber is required (not the case for hospitals) to perform scenario 3.1 and 3.2. Please send your test prescriber NIHII number to <u>servicedesk@recip-e.be</u>
- Steps of the validation process
  - The required evidence must be zipped and delivered to the Recip-e services desk via servicedesk@recip-e.be. Recip-e service desk will contact you after the review and if needed a recap meeting will be planned.
- All questions related to the homologation process and tests can be addressed via the service desk.
- In case of a specific test cannot be executed, please indicate the reason why this is not possible.

# Software Identification

- Program identification (updated version):
  Prescriber identification used during the tests
  - Prescriber identification used during the tests

# Validation tests

# 1. Creation of prescriptions that can be shared and visibility towards other prescribers

## 1.1. Test scenario

Create following prescriptions for your test patient:

#### Prescription 1

R/ PRADAXA 75 harde caps. 10 x 75 mg S/ 1 capsule per day 1-4 hour after operation1 day

• Default visibility for other prescribers

### Prescription 2 R/ Metformine oraal 500 mg S/ 2 times a day for 3 months

- Zorgtraject diabetes/Trajet de soins diabète
- Visibility for other prescribers set to open for all prescribers

#### Prescription 3

R/ VMP group: paracetamol + codeïne oraal 1 000 mg + 60 mg S/ 3 x 1 tablet, 7 days starting immediately

• Visibility for other prescribers set to locked to all prescribers

#### Prescription 4 R/ Enoxaparine Becat spuit 10 x 0.4 ml S/ 1 x 1 ampule Dagelijks (bij ontbijt)

• Visibility for other prescribers set to GMD holder only

## 1.2. Test scenario

Create following prescriptions for patient 72021918592:

#### prescription 5

R/ Physiomer strong jet 210ml S/ 1 tot 4 verstuivingen per dag in elk neusgat

• Visibility for other prescribers set to locked to all prescribers

## Validation

Deliver a print screen that shows the option to select the visibility towards other prescribers during the creation of the prescription

Deliver the created RIDs and xml files



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# 2. Update the visibility of a prescription

#### 2.1. Test scenario

Update prescription 4 to visibility open for all prescribers.

# Validation

Deliver a print screen that shows the option to change the visibility towards other prescribers once the prescription is created

# 3. Display prescriptions of a patient

A therapeutic relation between the Recip-e test patient and you test prescriber is required (not the case for hospitals) to perform scenario 3.1 and 3.2. Please send your test prescriber NIHII number to <u>servicedesk@recip-e.be</u>

#### 3.1. Test scenario

Display the prescriptions for patient: 72021918592.

## Validation

Deliver a print screen of the overview of the patient (with search options).

#### 3.2. Test scenario

Display the prescriptions for patient: 72021918592 and doctor 15463481790.

#### Validation

Deliver a print screen of the overview of the patient