UC-319-Put TherExclusion-Mandatary of patient-Practitioner

Used Documentation

Cookbook	Version	Location	
Therapeutic Exclusion Cookbook	1.2	https://www.ehealth.fgov.be/ehealthplatform/nl/search?q=therapeutic+exclusion	

General Information

Therapeutic Exclusion

The existence of an active 'therapeutic exclusion' is a fundamental prerequisite for the citizen to prevent healthcare providers from accessing his medical data. Therefore, the eHealth platform makes available to the citizen a new web service (WS) called Therapeutic Exclusion.

Technically, we identify the following attributes for a therapeutic exclusion:

- If the excluded healthcare party is a practitioner
 - o The identification number of the Belgian National Register (INSS) of the patient
 - o The INSS of the practitioner

Therefore, if the practitioner has multiple healthcare professions i.e. multiple NIHII, multiple professional

categories and being excluded for one profession, the practitioner is considered as excluded for other professions as well.

- If the excluded healthcare party is an organization
 - o The INSS of the patient;
 - o The NIHII (Number assigned by the National Institute for Health and Invalidity Insurance) of the organization.

A citizen can exclude one or more healthcare parties and one or more citizens can exclude one healthcare party.

According to the current business rules, for the purpose of the therapeutic exclusion:

- 'Citizen' means any patient; parent and mandatary of the concerned patient managing therapeutic exclusion through the Therapeutic Exclusion WS integrated in their usual software.
- Only following HC Parties can be excluded by citizen: o As practitioner: Physician, Nurse, Dentist, Midwife, Audician, Physiotherapist, Occupational therapist, Practical nurse, Dietician, Audiologist, Podologist, Truss maker, Logopedist, Orthoptist, Lab technologist, Imaging technologist. o As organization: Pharmacy

The management of the therapeutic exclusions consists of the following operations

PutTherapeuticExlusion	Allows the end-user to declare a therapeutic exclusion
RevokeTherapeuticExlusion	Allows the end-user to revoke of an active therapeutic exclusion
GetTherapeuticExlusion	Allows the end-user to consult the active therapeutic exclusion(s)

Basic Flow

Flow	Specifications
📜 Unknown macro: 'drawio'	

ID	UC-319-BF					
Name	Put Therapeutic Exclusion - Mandatary of patient - Practitioner					
Descript ion	Put Therapeutic Exclusion allows an end-user to declare a therapeutic exclusion. The excluded HC party is a practitioner (HCP who can be excluded: KB78 except pharmacists).					
Actor(s)	Mandatary of patient					
Require ments	 End-user is a mandatary of patient HCP who can be excluded: KB78 except pharmacists Valid e-ID Identification end-user ^oMandatary software information ^oIdentification mandatary: SSIN Identification concerned patient: SSIN, support card number (optional), first and family name (optional) Identification excluded HC party: SSIN, NIHII (optional), professional category, first and family name (optional) 					
Trigger	The user wants to Put a Therapeutic Exclusion					
Precond ition(s)	 The user has an account for the application The user is logged out 					
Flow	 The user attempts to access the eHealth Consent WS The user needs to request a SAML Token by using his eID A request for a SAML Token is sent to the Secure Token Service (STS) The STS responds with a SAML Token The user has access to the eHealth WS Therapeutic Exclusions The user does a request for Put Therapeutic Exclusion The Put Therapeutic Exclusion Request is sent to the WS Therapeutic Exclusions The Therapeutic Exclusion is stored in the eHealth Database The request is logged The WS Therapeutic Exclusions responds with a Put Therapeutic Exclusion Reclusion Reclusi Reclusion Reclusion Reclusion Reclusion Reclusion Reclusion					
Post Conditio n(s)	 The request is logged The Therapeutic Exclusion is stored in the eHealth Database with following information °INSS of the concerned patient °INSS & NIHII (if any) of the HC party 					
Test Data	 Example Put Therapeutic Exclusion Request Example Put Therapeutic Exclusion Response Successful Example Put Therapeutic Exclusion Response Unsuccessful 					
End point(s)	Therapeutic Exclusions Database					
Addition al Informat ion	 The support card numbers are optional: provided or not, it will not be submitted to card status validation First and family name are optional, if not provided then they are enriched based on provided INSS NIHII: if not provided then the NIHII is not enriched based on the provided INSS. If provided, the NIHII must be valid and compliant 					

active exclusion must first be revoked before declaring the new one.

Exception Flow

Flow

Specifications

📜 Unknown macro: 'drawio'	ID	UC-319-EF
	Na me	Put Therapeutic Exclusion - Mandatary of patient - Practitioner (- Exclusion already exists in database for the concerned patient and the excluded HC party
	De scri ption	Put Therapeutic Exclusion allows an end-user to declare a therapeutic exclusion. The excluded HC party is a practitioner (HCP who can be excluded: KB78 except pharmacists). Exclusion already exists in database for the concerned patient and the excluded HC party
	Act or (s)	Mandatary of patient
	Re quir em ents	 End-user is a mandatary of patient HCP who can be excluded: KB78 except pharmacists Valid e-ID Identification end-user ^oMandatary software information ^oIdentification mandatary: SSIN Identification concerned patient: SSIN, support card number (optional), first and family name (optional) Identification excluded HC party: SSIN, NIHII (optional), professional category, first and family name (optional) Exclusion already exists in database for the concerned patient and the excluded HC party
	Trig ger	The user wants to Put a Therapeutic Exclusion
	Pre con diti on (s)	The user has an account for the applicationThe user is logged out
	Flow	 The user attempts to access the eHealth Consent WS The user needs to request a SAML Token by using his eID A request for a SAML Token is sent to the Secure Token Service (STS) The STS responds with a SAML Token The user has access to the eHealth WS Therapeutic Exclusions The user does a request for Put Therapeutic Exclusion The Put Therapeutic Exclusion Request is sent to the WS Therapeutic Exclusions The WS Therapeutic Exclusions responds with a Put Therapeutic Exclusion Response: error message
	Pos t Co ndit ion (s)	Error message
	Tes t Data	 Example Put Therapeutic Exclusion Request Example Put Therapeutic Exclusion Response Successful Example Put Therapeutic Exclusion Response Unsuccessful
	En d poi nt (s)	Therapeutic Exclusions Database