



eHealth platform – G19 report

Hub service "revokeTherapeuticLink": functional description

Version	Date	Description
1.0	30/07/2010	First release hub – metahub system.

#### Introduction

This document aims to provide the *functional description* of the service 'revokeTherapeuticLink' that should be provided by each hub to its clients (hospitals, GP server, etc.).

The description is limited to functional elements: purpose, business XML messages. Pragmatic considerations such as security and WSDL descriptions are out-of-scope of this document. The description does not include the overall usage conditions that have to be implemented by the hubs (e.g. regarding the legal aspects).

This document is a part of KMEHR specification. ( https://www.ehealth.fgov.be/standards/kmehr/)

The document is structured as follows:

- We first provide a 'functional description' of the service (purpose, input and output parameters independently of their XML representation ...).
- We then translate this functional description into a KMEHR service (i.e. we describe the excepted input and output messages)

This document does not contain any XML example. Those examples are available on the kmehr site.

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# 1 Functional description

Service name	revokeTherapeuticLink		
Purpose	This service should be used to revoke a therapeutic link between a patient and an healthcare party within a hub.		
Input parameters	- the therapeutic link L that is determined by:		
	the identifier of a patient P		
	the identifier of an healthcare party HCP		
	the type TL of therapeutic link (optional if SD is not provided),		
	the start date SD of the therapeutic link (optional),		
	the end date ED of the therapeutic link		
	a comment to justify the revocation of a therapeutic link (optional)		
	- the sender S of the request, i.e. the healthcare party that performs the operation call		
	- information about the transaction (id/date/time)		
Output	- the initial request		
parameters	- an acknowledge indicating the completion of the request		
Post-condition	- If TL and SD are provided in the request, the end date of the therapeutic link (P,HCP,TL and SD) is set to ED (and is thus revoked).		
	- If TL is provided and SD is not provided in the request, the end date of the therapeutic links (P,HCP,TL) is set to ED (and is thus revoked).		
	- If TL and SD are not provided in the request, the end date of all therapeutic links between P and HCP are set to ED (and are thus revoked).		
Possible	- Technical error		
exceptions	- Invalid or incorrect data :		
	- Invalid patient identifier		
	- Invalid healthcare party identifier		
	- Invalid type of the therapeutic link		
	- Invalid start date of the therapeutic link		
	- Invalid end date of the therapeutic link		
	- S is not accredited within the hub		
	- S is not allowed to perform the operation according to the hub rules		
	- There is no active consent for P		
	- There is no active consent for HCP		
	- The end date is anterior to the current date		
	- There is no active therapeutic link (of the type TL) between P and HCP (having a start date to SD)		

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- Identification of therapeutic link: to identify a therapeutic link, one needs a patient identifier, an healthcare party identifier, a type and a start date of therapeutic link. Thus, it is possible to have several active therapeutic links between a patient and an healthcare.
 - Identification of patient: we strongly recommend the use of the INSS number. However, at the request of some hubs, each hub may make the choice to use a local identification system for this service. Let us recall that all interhub exchanges will exclusively rely on the INSS number.
 - Identification of healthcare party: an healthcare professional is identified by its INSS number and NIHII number (if available); a hospital is identified by its NIHII number.

## 2 Message description

### 2.1 Syntax: XSchema

Operation name	revokeTherapeuticLink
Input data	request x therapeuticlink
Output data	response x acknowledge

#### 2.2 Semantics: rules and interpretation

#### 2.2.1 Input data

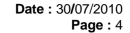
The 'request' parameter gathers the elements relative to the

- information about the request (id, date, time),
- sender of the request.

The 'therapeuticlink' parameter covers the

- · patient identifier,
- · healthcare party identifier,
- therapeutic link type,
- revocation date

Parameter	Attributes		Comments
request	id [1]	Identification of the request within the caller system.	
	author [1]	The sender of the request represented as a sequence of hcparty elements. It must at least contain the healthcare party corresponding to the organization	information provided in the technical identification and





		responsible of the system.	certificate).
	date [1]	Date of request	
	time [1]	Time of request	
therapeuticlink	patient [1]	The identifier of the patient concerned by the therapeutic link	Several identifiers of the same patient are allowed.
	hcparty [1]	The identifier of the healthcare party concerned by the therapeutic link	Must at least include NIHII or INSS number according to the type of HCParty. Other local identifiers are allowed.
	cd [0-1]	The type of therapeutic link	Contains one value of the table CD-THERAPEUTICLINKTYPE.
			If the element is present, a single link will be revoked; otherwise all the links related to the patient and healthcare parties will be revoked.
			The type is mandatory if the start date of therapeutic link is mentioned.
	startdate [0-1]	The date of the therapeutic link creation	
	enddate [0-1]	The date of the therapeutic link revocation	Must be anterior to the current date.
	comment [0-1]	The comment to justify the revocation of a therapeutic link	

#### 2.2.2 Output data

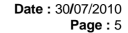
The 'response' parameter gathers the elements relative to the

- information about the response (id, date, time),
- initial request,
- sender of the response.

The 'acknowledge' parameter gathers the element relative to the

- service completion,
- errors or exceptions that occurred during the service execution.

Parameter	Attributes	Comments



execution

been correctly revoked

if

is

the

has

The

successful

therapeutic link

within the hub.



acknowledge

iscomplete [1]

error [0-\*]

response id [1] Identifier of the response within the target hub

author [1] Sender of the response: the target hub

date [1] Date of response

time [1] Time of response

request [1] Initial request

successfully completed

Indicates

descriptions

Indicates if the execution has been

error/exception

the