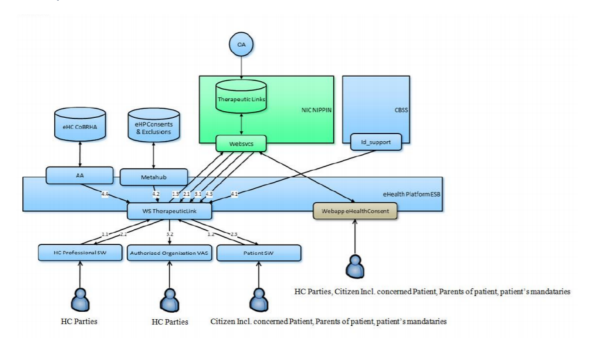
# UC-261-Get TherLink - HC prof not the author-SSIN-ref-Low priority

### **Used Documentation**

Cookbook	Version	Location
Therapeutic Link WS Cookbook	1.6	https://www.ehealth.fgov.be/ehealthplatform/nl/service-ehealth-therapeutic-links

## **General Information**

### **Therapeutic Links**



#### Management of the Therapeutic Links:

- The eHealth consent WA will allow both patients (incl. patient's parents or mandataries) and authorized HC parties to manage the therapeutic links (declaration, revocation and consultation)
- The authorized HC parties, citizin (incl. concerned patients, parents of patients or patient's mandataries) are also able to perform the same operations throughout their usual software by calling the eHealth therapeutic link WS.
- The authorized HC organizations are only authorized to verify the existence of the therapeutic links before allowing the HC parties ti access the medical data of the patients by calling the therapeutic link consultation WS through their application.

The existence of a therapeutic relation is one of the fundamental prerequisites for the healthcare (HC) providers to access a patient's medical data. Therefore, the eHealth platform makes available to the actors

involved in the exchange, storage or referencing personal data, a relay service to manage those therapeutic relations and associated means of evidence.

This relay service is obviously limited to kinds of therapeutic links made available at the eHealth platform level by the 'owner' of this therapeutic link (such as the HC party declaring a therapeutic link or the actor responsible

of a recognized specific database, e.g. for Global Medical File relation). A therapeutic link is a relation between a patient and a HC party for a certain type of therapeutic

relation over a period of validity depending on the given evidence. It is not possible to update an existing the therapeutic link; to update information you first need to revoke the existing therapeutic link.

However, the period of validity of an active therapeutic link could be extended on the condition that

- The start date of the new period is greater or equal to the start date of the period to be extended
- The end date of the new period is greater than the end date of the period to be extended (overlap of period of validity)

The following operations (request-response operation type) will support the management of these links:

PutTherapeuticLink	Used to declare the therapeutic links. Its main purpose is to allow one to declare a therapeutic link.
RevokeTherapeuticLink	Used to revoke the therapeutic links. Its main purpose is to allow one to "end" the (declaration of a) therapeutic link.
GetTherapeuticLink	Used to consult therapeutic links according to basic search parameters. Its main purpose is to allow one to check the existence of the therapeutic links when executing a consultation process
HasTherapeuticLink	Used to check the existence of a therapeutic link

The therapeutic links are managed according to the rules corresponding to the type of therapeutic link through:

- Specific webservices (WS) by HC professionals as end-users through their usual software or through an authorized organization
- A dedicated web application (WA), currently called eHealth Consent with following end-users: Patients and HC professionals/ HC professionals within an organization

	Declare/Put	Revoke	Consult (Get)	Has
Citizen (patient, parent, mandatary)	Yes	Yes	Yes	Yes
Authorized HC Parties (HC professionals)	Yes	Yes	Yes	Yes
Authorized HC organizations	No	No	Yes	Yes

#### **KMEHR**

This service is a 'KMEHR-based' WS. We thus strongly recommend consulting the documentation related to the KMEHR normative elements. The KMEHR site aims to offer a central point for the documentation of the KMEHR normative elements.

https://www.ehealth.fgov.be/standards/kmehr/en

The three following generic elements are, in particular, essentials to build the request and the reply of the therapeutic link WS.

- cd: This is the key element used to code information: this section is completely based on the description from the KMEHR standard, as can be found on: https://www.ehealth.fgov.be/standards/kmehr/en/page/key-elements#cd
- id: This element is used to uniquely identify key elements like request, response of the WS, patient, HCParty. It can also be used to specify any unique identifier: this section is completely based on the description from the KMEHR standard, as can be found on: https://www.ehealth.fgov.be/standards/kmehr/en/page/key-elements#id
- HC Party: The hcparty element is a generic element that aims to represent any kind of healthcare party: organization, physician, medical specialty, or even IT systems: this section is entirely based on the description from the KMEHR standard, as can be found on: https://www.ehealth.fgov.be/standards/kmehr/en/page/hcparty

### **Basic Flow**



N a me	Get Therapeutic Link - HC Professional not the author - SSIN - Referral
D e s cr ip ti on	Get Therapeutic Link allows users to check the existence of therapeutic links between a HC party and a patient.  End-user acts as author of the Get Therapeutic Link for a referral therapeutic link for another HC professional. Certificate used to access the WS Therapeutic Link is the personal eHealth Certificate of the end-user (HC Professional). Only following HC party categories are allowed to manage therapeutic links: Physician, Nurse, Dentist, Midwife, Audician, Physiotherapist, Occupational therapist, Practical nurse, Dietician, Audiologist, Podologist, Truss maker, Logopedist, Orthoptist, Lab technologist, Imaging technologist, clinical orthopedic pedagogue
ct o r (s)	<ul> <li>HC Professional (Physician, Nurse, Dentist, Midwife, Audician, Physiotherapist, Occupational therapist, Practical nurse, Dietician, Audiologist, Podologist, Truss maker, Logopedist, Orthoptist, Lab technologist, Imaging technologist, clinical orthopedic pedagogue)</li> </ul>
R e q ui r e m e n ts	<ul> <li>End-user is different from the concerned HC professional (Physician, Nurse, Dentist, Midwife, Audician, Physiotherapist, Occupational therapist, Practical nurse, Dietician, Audiologist, Podologist, Truss maker, Logopedist, Orthoptist, Lab technologist, Imaging technologist, clinical orthopedic pedagogue)</li> <li>End-user manages the therapeutic links throughout his usual software</li> <li>Valid personal eHealth Certificate</li> <li>e-ID card of concerned patient</li> <li>Identification end-user: SSIN, NIHII (if available), professional category</li> <li>Identification concerned patient: SSIN, support card number (optional)</li> <li>Identification data concerned HC party: SSIN, HC party category, first and last name (optional)</li> <li>Therapeutic link type: referral</li> <li>Time period: start &amp; end date</li> <li>Status of consulted therapeutic link</li> <li>Information about the evidence</li> <li>Type of proof: eID reading with pincode</li> </ul>
T ri g g er	The user wants to get a therapeutic link
Precondition(s)	<ul> <li>The user has an account for the application</li> <li>The user is logged out</li> </ul>
F low	<ol> <li>The user attempts to access the eHealth WS Therapeutic Link</li> <li>The user needs to request a SAML Token by using it's personal eHealth Certificate</li> <li>A request for a SAML Token is sent to the Secure Token Service (STS)</li> <li>The STS responds with a SAML Token</li> <li>The user has access to the eHealth WS Therapeutic Link</li> <li>The user does a request to Get a Therapeutic Link</li> <li>The Get Therapeutic Link Request is sent to the WS Therapeutic Link</li> <li>A list of therapeutic links fulfilling the criteria related to the concerned patient and HC party is returned</li> <li>The request is logged</li> <li>The WS Therapeutic link responds with a Therapeutic Link Response</li> </ol>

http://wiki.ivlab.iminds.be Page 3 / 12

P o st C o n di ti o n (s)	<ul> <li>The request is logged</li> <li>A list of therapeutic links fulfilling the criteria related to the concerned patient and HC party is returned</li> </ul>
T e st D a t	Example Get Therapeutic Link p48
E n d p oi nt (s)	Therapeutic Links
R e m a rk s*	<ul> <li>Recorded date time: date time of the DB when the therapeutic link is created or revoked</li> <li>The author of the operation: only NIHII, if any and HC party category of the author are returned as legally the SSIN of the author cannot be known</li> <li>If no therapeutic links corresponding to the criteria could be found, an empty list is returned</li> </ul>
A d di ti o n al I n f o r m a ti on	<ul> <li>If the begin date is provided then the end date must be also provided (and respectively)</li> <li>A therapeutic link is active when the current date is part of its period of validity</li> </ul>
R e m a rk s e n d - u s e rs	Should be available soon for clinical orthopedic pedagogue, clinical psychologist & dental hygienist

# **Alternative Flow**

http://wiki.ivlab.iminds.be Page 4 / 12

Flow	Specifications
Flow  Unknown macro: 'drawio'	ID UC-261-AF01  N Get Therapeutic Link - HC Professional not the author - SSIN - Referral - No time period - no status  D Get Therapeutic Link allows users to check the existence of therapeutic links between a HC party and a patient.  End-user acts as author of the Get Therapeutic Link for a referral therapeutic link for another HC professional. Certificate used to access the WS Therapeutic Link is the
	ti personal eHealth Certificate of the end-user (HC Professional). Only following HC party categories are allowed to manage therapeutic links: Physician, Nurse, Dentist, Midwife, Audician, Physiotherapist, Occupational therapist, Practical nurse, Dietician, Audiologist, Podologist, Truss maker, Logopedist, Orthoptist, Lab technologist, Imaging technologist, clinical orthopedic pedagogue
	<ul> <li>Ct o</li> <li>HC Professional (Physician, Nurse, Dentist, Midwife, Audician, Physiotherapist, Occupational therapist, Practical nurse, Dietician, Audiologist, Podologist, Truss maker, Logopedist, Orthoptist, Lab technologist, Imaging technologist, clinical orthopedic pedagogue)</li> </ul>
	End-user is different from the concerned HC professional (Physician, Nurse, Dentist, Midwife, Audician, Physiotherapist, Occupational therapist, Practical nurse, Dietician, Audiologist, Podologist, Truss maker, Logopedist, Orthoptist, Lab technologist, Imaging technologist, clinical orthopedic pedagogue)     End-user manages the therapeutic links throughout his usual software     Valid personal eHealth Certificate     e-ID card of concerned patient     Identification end-user: SSIN, NIHII (if available), professional category     Identification concerned patient: SSIN, support card number (optional)     Identification data concerned HC party: SSIN, HC party category, first and last name (optional)     Therapeutic link type: referral     Information about the evidence     Type of proof: eID reading with pincode     HC professional that performs the operations (end-user) is different from the healthcare professional concerned by the therapeutic link
	T The user wants to get a therapeutic link ri g g er
	P r e The user has an account for the application The user is logged out The user is logged out The user is logged out  The user has an account for the application The user is logged out  The user has an account for the application The user is logged out

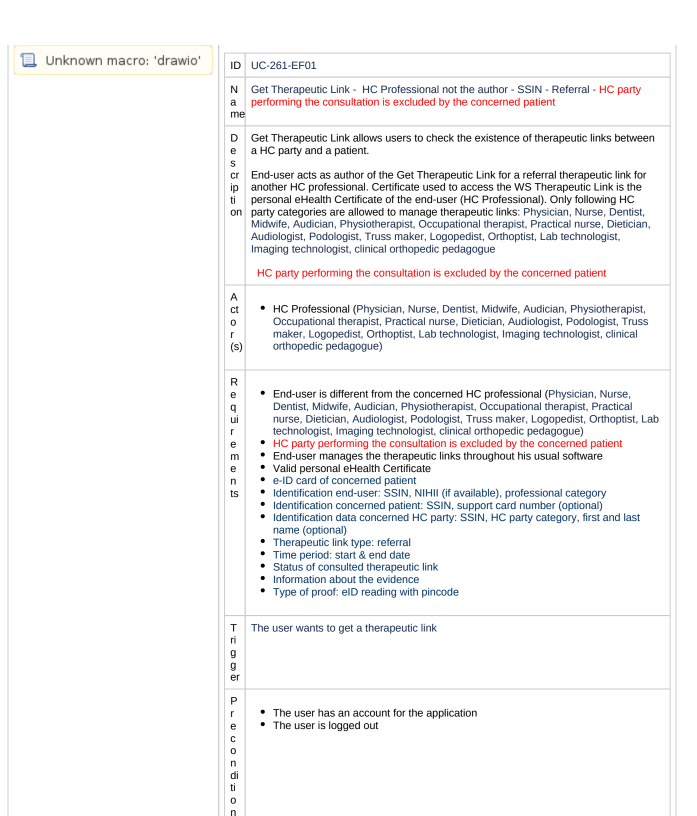
http://wiki.ivlab.iminds.be Page 5 / 12

F low	<ol> <li>The user attempts to access the eHealth WS Therapeutic Link</li> <li>The user needs to request a SAML Token by using it's personal eHealth Certificate</li> <li>A request for a SAML Token is sent to the Secure Token Service (STS)</li> <li>The STS responds with a SAML Token</li> <li>The user has access to the eHealth WS Therapeutic Link</li> <li>The user does a request to Get a Therapeutic Link</li> <li>The Get Therapeutic Link Request is sent to the WS Therapeutic Link</li> <li>A list of therapeutic links fulfilling the criteria related to the concerned patient and HC party is returned</li> <li>The request is logged</li> <li>The WS Therapeutic link responds with a Therapeutic Link Response</li> </ol>
P o st C o n di ti o n (s)	<ul> <li>The request is logged</li> <li>A list of therapeutic links fulfilling the criteria related to the concerned patient and HC party is returned</li> </ul>
T e st D a ta	Example Get Therapeutic Link p48
E n d p oi n ts	Therapeutic Links
R e m a rk s*	<ul> <li>Recorded date time: date time of the DB when the therapeutic link is created or revoked</li> <li>The author of the operation: only NIHII, if any and HC party category of the author are returned as legally the SSIN of the author cannot be known</li> <li>If no therapeutic links corresponding to the criteria could be found, an empty list is returned</li> </ul>
R e m a rk s e n d - u s e rs	Should be available soon for clinical orthopedic pedagogue, clinical psychologist & dental hygienist

# **Exception Flow 1**

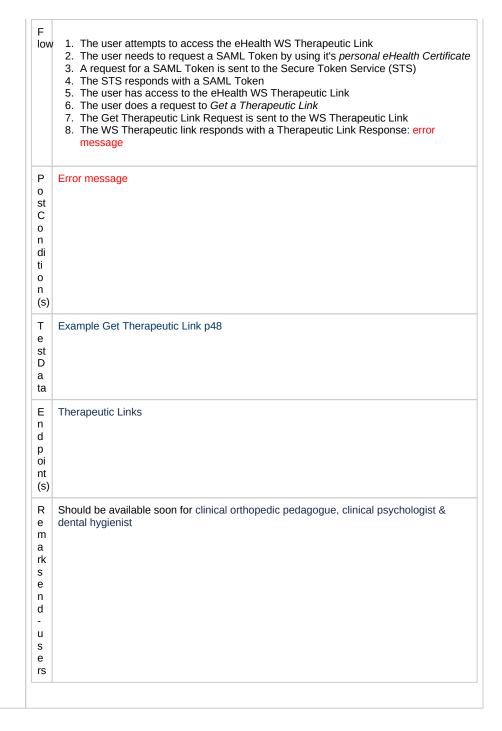
Flow	Specifications

http://wiki.ivlab.iminds.be Page 6 / 12



http://wiki.ivlab.iminds.be

(s)



# **Exception Flow 2**

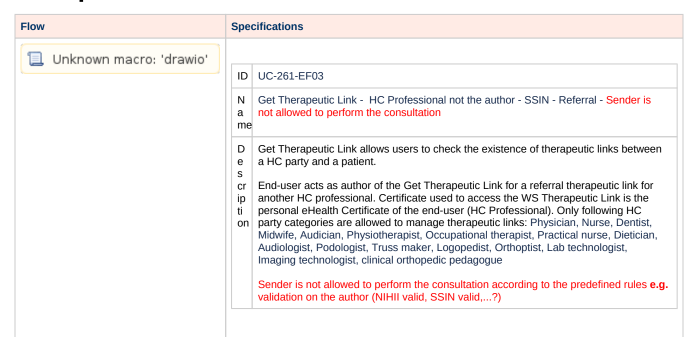
Flow	Specifications
Unknown macro: 'drawio'	
	ID UC-261-EF02
	N a Get Therapeutic Link - HC Professional not the author - SSIN - Referral - The therapeutic link does not exist between the HC party performing the consultation and the concerned patient

D e	Get Therapeutic Link allows users to check the existence of therapeutic links between a HC party and a patient.
s cr ip ti on	End-user acts as author of the Get Therapeutic Link for a referral therapeutic link for another HC professional. Certificate used to access the WS Therapeutic Link is the personal eHealth Certificate of the end-user (HC Professional). Only following HC party categories are allowed to manage therapeutic links: Physician, Nurse, Dentist, Midwife, Audician, Physiotherapist, Occupational therapist, Practical nurse, Dietician, Audiologist, Podologist, Truss maker, Logopedist, Orthoptist, Lab technologist, Imaging technologist, clinical orthopedic pedagogue
	The therapeutic link does not exist between the HC party performing the consultation and the concerned patient
A ct o r (s)	<ul> <li>HC Professional (Physician, Nurse, Dentist, Midwife, Audician, Physiotherapist, Occupational therapist, Practical nurse, Dietician, Audiologist, Podologist, Truss maker, Logopedist, Orthoptist, Lab technologist, Imaging technologist, clinical orthopedic pedagogue)</li> </ul>
R e q ui r e m e n ts	<ul> <li>End-user is different from the concerned HC professional (Physician, Nurse, Dentist, Midwife, Audician, Physiotherapist, Occupational therapist, Practical nurse, Dietician, Audiologist, Podologist, Truss maker, Logopedist, Orthoptist, Lab technologist, Imaging technologist, clinical orthopedic pedagogue)</li> <li>The therapeutic link does not exist between the HC party performing the consultation and the concerned patient</li> <li>End-user manages the therapeutic links throughout his usual software</li> <li>Valid personal eHealth Certificate</li> <li>e-ID card of concerned patient</li> <li>Identification end-user: SSIN, NIHII (if available), professional category</li> <li>Identification data concerned PAT party: SSIN, HC party category, first and last name (optional)</li> <li>Therapeutic link type: referral</li> <li>Time period: start &amp; end date</li> <li>Status of consulted therapeutic link</li> <li>Information about the evidence</li> <li>Type of proof: eID reading with pincode</li> </ul>
T ri g g er	The user wants to get a therapeutic link
Precondition(s)	<ul> <li>The user has an account for the application</li> <li>The user is logged out</li> </ul>
F low	<ol> <li>The user attempts to access the eHealth WS Therapeutic Link</li> <li>The user needs to request a SAML Token by using it's personal eHealth Certificate</li> <li>A request for a SAML Token is sent to the Secure Token Service (STS)</li> <li>The STS responds with a SAML Token</li> <li>The user has access to the eHealth WS Therapeutic Link</li> <li>The user does a request to Get a Therapeutic Link</li> <li>The Get Therapeutic Link Request is sent to the WS Therapeutic Link</li> <li>The WS Therapeutic link responds with a Therapeutic Link Response: error message</li> </ol>

http://wiki.ivlab.iminds.be Page 9 / 12

P o st C o n di ti o n (s)	Error message
T e st D a ta	Example Get Therapeutic Link p48
E n d p oi nt (s)	Therapeutic Links
Remarksend-users	Should be available soon for clinical orthopedic pedagogue, clinical psychologist & dental hygienist

# **Exception Flow 3**



End-user is different from the concerned HC professional (Physician, Nurse, Dentist, Midwife, Audician, Physiotherapist, Occupational therapist, Practical nurse, Dietician, Audiologist, Podologist, Truss maker, Logopedist, Orthoptist, Lab technologist, Imaging technologist, clinical orthopedic pedagogue)
<ul> <li>Sender is not allowed to perform the consultation according to the predefined rules e.g. validation on the author (NIHII valid, SSIN valid,?)</li> <li>End-user manages the therapeutic links throughout his usual software</li> <li>Valid personal eHealth Certificate</li> <li>e-ID card of concerned patient</li> <li>Identification end-user: SSIN, NIHII (if available), professional category</li> <li>Identification concerned patient: SSIN, support card number (optional)</li> <li>Identification data concerned HC party: SSIN, HC party category, first and last name (optional)</li> <li>Therapeutic link type: referral</li> <li>Time period: start &amp; end date</li> <li>Status of consulted therapeutic link</li> <li>Information about the evidence</li> <li>Type of proof: elD reading with pincode</li> </ul>
The user wants to get a therapeutic link
<ul> <li>The user has an account for the application</li> <li>The user is logged out</li> </ul>
<ol> <li>The user attempts to access the eHealth WS Therapeutic Link</li> <li>The user needs to request a SAML Token by using it's personal eHealth Certificate</li> <li>A request for a SAML Token is sent to the Secure Token Service (STS)</li> <li>The STS responds with a SAML Token</li> <li>The user has access to the eHealth WS Therapeutic Link</li> <li>The user does a request to Get a Therapeutic Link</li> <li>The Get Therapeutic Link Request is sent to the WS Therapeutic Link</li> <li>The WS Therapeutic link responds with a Therapeutic Link Response: error message</li> </ol>
Error message

http://wiki.ivlab.iminds.be Page 11 / 12

	Example Get Therapeutic Link p48  Example Get Therapeutic Link p48	
	Therapeutic Links  Therapeutic Links  Therapeutic Links	
	Should be available soon for clinical orthopedic pedagogue, clinical psychologist & dental hygienist	

http://wiki.ivlab.iminds.be Page 12 / 12