

# UC-123-Revoke Consent-HC prof AR78

## Used Documentation

Cookbook / Materials	Version	Location
Consent WS	1.9	<a href="https://www.ehealth.fgov.be/ehealthplatform/nl/service-ehealthconsent">https://www.ehealth.fgov.be/ehealthplatform/nl/service-ehealthconsent</a>

## General Information

### Informed Consent

The existence of an active 'informed patient consent' is one of the fundamental prerequisites for the healthcare providers to access patient's medical data. Therefore, the eHealth platform makes available to the concerned patients and the health care actors involved in the exchange, storage or referencing personal data a service to manage the 'informed patient consent' as defined by the deliberation 12/047 of the CSSSS /SCSZG1.

Technically, we identify the following attributes for an 'informed patient consent':

- The SSIN of the patient.
- The date of the consent registration (at the end-user side).
- The "type" of the consent. If the consent is only valuable for data posterior to the signing date, it is called 'prospective' and 'retrospective' in the other case. According to the rules defined now, the only possible value for this attribute is 'retrospective'. The attribute is present for backwards compatibility.
- The identity of the HCParty acting in the patient's name (if applicable).

### 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 eHealth Consent 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

Flow	Specifications						
 Unknown macro: 'drawio'	<table border="1"><tbody><tr><td>ID</td><td>UC-123-BF</td></tr><tr><td>Name</td><td>Revoke Patient Consent - HC Professional AR78 (Physician, Dentist, Nurse, midwife)</td></tr><tr><td>Description</td><td>Revoke Patient consent allows end-users to revoke an active consent of the concerned patient. Request Revoke consent is done by a HC professional of AR78.</td></tr></tbody></table>	ID	UC-123-BF	Name	Revoke Patient Consent - HC Professional AR78 (Physician, Dentist, Nurse, midwife)	Description	Revoke Patient consent allows end-users to revoke an active consent of the concerned patient. Request Revoke consent is done by a HC professional of AR78.
ID	UC-123-BF						
Name	Revoke Patient Consent - HC Professional AR78 (Physician, Dentist, Nurse, midwife)						
Description	Revoke Patient consent allows end-users to revoke an active consent of the concerned patient. Request Revoke consent is done by a HC professional of AR78.						

Actor(s)	HC professional of AR78 (Physician, Dentist, Nurse, midwife)
Requirements	<ul style="list-style-type: none"> <li>• End-user is a HC professional of AR78 (Physician - Dentist - Nurse - Pharmacist - Midwife)</li> <li>• The end-user acts as author of the request through his software and manages himself the informed patient consent</li> <li>• Valid personal eHealth Certificate</li> <li>• Consent WS is integrated in the software of the end-user</li> <li>• Identification HC professional AR78: SSIN number, NIHI (if available), professional category</li> <li>• Information about the consent to revoke</li> </ul> <p>°Identification data of concerned patient: SSIN, support card number, first and family name (optional)</p> <p>°Type of consent: retrospective</p> <p>°Date of revocation</p>
Trigger	The user wants to revoke a Patient Consent
Precondition(s)	<ul style="list-style-type: none"> <li>• The user has an account for the application</li> <li>• The user is logged out</li> </ul>
Flow	<ol style="list-style-type: none"> <li>1. The user attempts to access the eHealth Consent WS</li> <li>2. The user needs to request a SAML Token by using his eID</li> <li>3. A request for a SAML Token is sent to the Secure Token Service (STS)</li> <li>4. The STS responds with a SAML Token</li> <li>5. The user has access to the eHealth WS Consent</li> <li>6. The user does a request for Revoke Patient Consent</li> <li>7. The Revoke Patient Consent Request is sent to the WS Consent</li> <li>8. The revoked consent is stored in eHealth Database</li> <li>9. The request is logged</li> <li>10. The WS Consent responds with a Revoke Patient Consent Response</li> </ol>
Post Condition(s)	<ul style="list-style-type: none"> <li>• The request is logged</li> <li>• The revoked consent is stored in eHealth Database with following information</li> </ul> <p>°SSIN of concerned patient</p> <p>°Initial signing date of the consent</p> <p>°Consent type</p> <p>°Author of the request</p> <p>°Revocation date</p>
Test Data	<ul style="list-style-type: none"> <li>• <a href="#">Example Revoke Patient Consent Request</a></li> <li>• <a href="#">Example Revoke Patient Consent Response successful</a></li> <li>• <a href="#">Example Revoke Patient Consent Response unsuccessful</a></li> </ul>
Endpoint(s)	<ul style="list-style-type: none"> <li>• WS Consent</li> <li>• eHealth Database</li> </ul>
Remarks	If concerned patient is a new-born (0 < patient < 3 months) the support card number is not mandatory

Ad diti on al Inf or ma tion	Date of revocation of an active consent must be equal or anterior to the request date. If so, it must be also anterior to the current date.
Re ma rk en d- use rs	Should be available soon for Physician, Nurse, Dentist, Midwife, Audician, Physiotherapist, Occupational therapist, Practical nurse, Dietician, Audiologist, Podologist, Truss maker, Logopedist, Orthoptist, Lab technologist, Imaging technologist, clinical orthopedic pedagogue, clinical orthopedic pedagogue, clinical psychologist, dental hygienist

## Alternative Flow

Flow	Specifications														
<div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 10px;">  Unknown macro: 'drawio'         </div>	<table border="1"> <tr> <td style="width: 10%;">ID</td> <td>UC-123-AF01</td> </tr> <tr> <td>Name</td> <td>Revoke Patient Consent - Physician who is holder of the Global Medical File of the patient</td> </tr> <tr> <td>Description</td> <td>Revoke Patient consent allows end-users to revoke an active consent of the concerned patient. Request Revoke consent is done by a Physician who is holder of the Global Medical File of the patient.</td> </tr> <tr> <td>Actor (s)</td> <td>Physician who is holder of the Global Medical File of the patient</td> </tr> <tr> <td>Requirements</td> <td> <ul style="list-style-type: none"> <li>End-user is a HC professional of AR78</li> <li>The end-user acts as author of the request through his software and manages himself the informed patient consent</li> <li>Valid eID</li> <li>Consent WS is integrated in the software of the end-user</li> </ul> <ul style="list-style-type: none"> <li>Identification HC professional AR78: SSIN number, NIHII (if available), professional category</li> <li>Information about the consent to revoke</li> </ul> <p>°Identification data of concerned patient: SSIN, first and family name (optional)</p> <p>°Type of consent: retrospective</p> <p>°Date of revocation</p> </td> </tr> <tr> <td>Trigger</td> <td>The user wants to revoke a Patient Consent</td> </tr> <tr> <td>Precondition (s)</td> <td> <ul style="list-style-type: none"> <li>The user has an account for the application</li> <li>The user is logged out</li> </ul> </td> </tr> </table>	ID	UC-123-AF01	Name	Revoke Patient Consent - Physician who is holder of the Global Medical File of the patient	Description	Revoke Patient consent allows end-users to revoke an active consent of the concerned patient. Request Revoke consent is done by a Physician who is holder of the Global Medical File of the patient.	Actor (s)	Physician who is holder of the Global Medical File of the patient	Requirements	<ul style="list-style-type: none"> <li>End-user is a HC professional of AR78</li> <li>The end-user acts as author of the request through his software and manages himself the informed patient consent</li> <li>Valid eID</li> <li>Consent WS is integrated in the software of the end-user</li> </ul> <ul style="list-style-type: none"> <li>Identification HC professional AR78: SSIN number, NIHII (if available), professional category</li> <li>Information about the consent to revoke</li> </ul> <p>°Identification data of concerned patient: SSIN, first and family name (optional)</p> <p>°Type of consent: retrospective</p> <p>°Date of revocation</p>	Trigger	The user wants to revoke a Patient Consent	Precondition (s)	<ul style="list-style-type: none"> <li>The user has an account for the application</li> <li>The user is logged out</li> </ul>
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Actor (s)	Physician who is holder of the Global Medical File of the patient														
Requirements	<ul style="list-style-type: none"> <li>End-user is a HC professional of AR78</li> <li>The end-user acts as author of the request through his software and manages himself the informed patient consent</li> <li>Valid eID</li> <li>Consent WS is integrated in the software of the end-user</li> </ul> <ul style="list-style-type: none"> <li>Identification HC professional AR78: SSIN number, NIHII (if available), professional category</li> <li>Information about the consent to revoke</li> </ul> <p>°Identification data of concerned patient: SSIN, first and family name (optional)</p> <p>°Type of consent: retrospective</p> <p>°Date of revocation</p>														
Trigger	The user wants to revoke a Patient Consent														
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Flow	<ol style="list-style-type: none"> <li>1. The user attempts to access the eHealth Consent WS</li> <li>2. The user needs to request a SAML Token by using his eID</li> <li>3. A request for a SAML Token is sent to the Secure Token Service (STS)</li> <li>4. The STS responds with a SAML Token</li> <li>5. The user has access to the eHealth WS Consent</li> <li>6. The user does a request for Revoke Patient Consent</li> <li>7. The Revoke Patient Consent Request is sent to the WS Consent</li> <li>8. The revoked consent is stored in eHealth Database</li> <li>9. The request is logged</li> <li>10. The WS Consent responds with a Revoke Patient Consent Response</li> </ol>
Post Condition(s)	<ul style="list-style-type: none"> <li>• The request is logged</li> <li>• The revoked consent is stored in eHealth Database with following information <ul style="list-style-type: none"> <li>°SSIN of concerned patient</li> <li>°Initial signing date of the consent</li> <li>°Consent type</li> <li>°Author of the request</li> <li>°Revocation date</li> </ul> </li> </ul>
Test Data	<ul style="list-style-type: none"> <li>• <a href="#">Example Revoke Patient Consent Request</a></li> <li>• <a href="#">Example Revoke Patient Consent Response successful</a></li> <li>• <a href="#">Example Revoke Patient Consent Response unsuccessful</a></li> </ul>
End point(s)	<ul style="list-style-type: none"> <li>• WS Consent</li> <li>• eHealth Database</li> </ul>
Additional Information	Date of revocation of an active consent must be equal or anterior to the request date. If so, it must be also anterior to the current date.

## Exception Flow 1

Flow	Specifications								
 Unknown macro: 'drawio'	<table border="1"> <tr> <td>ID</td> <td>UC-123-EF01</td> </tr> <tr> <td>Name</td> <td>Revoke Patient Consent - HC Professional AR78 - <b>Deceased patient</b></td> </tr> <tr> <td>Description</td> <td>Revoke Patient consent allows end-users to revoke an active consent of the concerned patient. Request Revoke consent is done by a HC professional of AR78. <b>Deceased patient</b></td> </tr> <tr> <td>Actor(s)</td> <td>HC professional of AR78 (Physician - Dentist - Nurse - Pharmacist - Midwife)</td> </tr> </table>	ID	UC-123-EF01	Name	Revoke Patient Consent - HC Professional AR78 - <b>Deceased patient</b>	Description	Revoke Patient consent allows end-users to revoke an active consent of the concerned patient. Request Revoke consent is done by a HC professional of AR78. <b>Deceased patient</b>	Actor(s)	HC professional of AR78 (Physician - Dentist - Nurse - Pharmacist - Midwife)
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Actor(s)	HC professional of AR78 (Physician - Dentist - Nurse - Pharmacist - Midwife)								

Requirements	<ul style="list-style-type: none"> <li>• End-user is a HC professional of AR78 (Physician - Dentist - Nurse - Pharmacist - Midwife)</li> <li>• The end-user acts as author of the request through his software and manages himself the informed patient consent</li> <li>• Valid personal eHealth Certificate</li> <li>• Consent WS is integrated in the software of the end-user</li> <li>• Identification HC professional AR78: SSIN number, NIHI (if available), professional category</li> <li>• Information about the consent to revoke</li> </ul> <p>°Identification data of concerned patient: SSIN, support card number, first and family name (optional)</p> <p>°Type of consent: retrospective</p> <p>°Date of revocation</p> <ul style="list-style-type: none"> <li>• <b>Concerned patient is deceased</b></li> </ul>
Trigger	The user wants to revoke a Patient Consent
Precondition(s)	<ul style="list-style-type: none"> <li>• The user has an account for the application</li> <li>• The user is logged out</li> </ul>
Flow	<ol style="list-style-type: none"> <li>1. The user attempts to access the eHealth Consent WS</li> <li>2. The user needs to request a SAML Token by using a eHealth Certificate</li> <li>3. A request for a SAML Token is sent to the Secure Token Service (STS)</li> <li>4. The STS responds with a SAML Token</li> <li>5. The user has access to the eHealth WS Consent</li> <li>6. The user does a request for Revoke Patient Consent</li> <li>7. The Revoke Patient Consent Request is sent to the WS Consent</li> <li>8. The WS Consent responds with a Revoke Patient Consent Response: <b>error message</b></li> </ol>
Post Condition(s)	<b>Error message</b>
Test Data	<ul style="list-style-type: none"> <li>• <a href="#">Example Revoke Patient Consent Request</a></li> <li>• <a href="#">Example Revoke Patient Consent Response successful</a></li> <li>• <a href="#">Example Revoke Patient Consent Response unsuccessful</a></li> </ul>
Endpoint(s)	<ul style="list-style-type: none"> <li>• WS Consent</li> <li>• eHealth Database</li> </ul>
Remarks	Should be available soon for Physician, Nurse, Dentist, Midwife, Audician, Physiotherapist, Occupational therapist, Practical nurse, Dietician, Audiologist, Podologist, Truss maker, Logopedist, Orthoptist, Lab technologist, Imaging technologist, clinical orthopedic pedagogue, clinical orthopedic pedagogue, clinical psychologist, dental hygienist

# Exception Flow 2

Flow	Specifications																		
<div style="border: 1px solid orange; padding: 5px; margin-bottom: 10px;">  Unknown macro: 'drawio'         </div>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;"><b>ID</b></td> <td>UC-123-EF02</td> </tr> <tr> <td><b>Na me</b></td> <td>Revoke Patient Consent - HC Professional AR78 - <b>The consent of the concerned patient is already revoked</b></td> </tr> <tr> <td><b>De scription</b></td> <td>Revoke Patient consent allows end-users to revoke an active consent of the concerned patient. Request Revoke consent is done by a HC professional of AR78. <b>The consent of the concerned patient is already revoked</b></td> </tr> <tr> <td><b>Ac tor(s)</b></td> <td>HC professional of AR78 (Physician - Dentist - Nurse - Pharmacist - Midwife)</td> </tr> <tr> <td><b>Re quire ments</b></td> <td> <ul style="list-style-type: none"> <li>End-user is a HC professional of AR78 (Physician - Dentist - Nurse - Pharmacist - Midwife)</li> <li>The end-user acts as author of the request through his software and manages himself the informed patient consent</li> <li>Valid personal eHealth Certificate</li> <li>Consent WS is integrated in the software of the end-user</li> <li>Identification HC professional AR78: SSIN number, NIHII (if available), professional category</li> <li>Information about the consent to revoke</li> </ul> <p>°Identification data of concerned patient: SSIN, support card number, first and family name (optional)</p> <p>°Type of consent: retrospective</p> <p>°Date of revocation</p> <ul style="list-style-type: none"> <li><b>The consent of the concerned patient is already revoked</b></li> </ul> </td> </tr> <tr> <td><b>Tri gger</b></td> <td>The user wants to revoke a Patient Consent</td> </tr> <tr> <td><b>Pr econdition(s)</b></td> <td> <ul style="list-style-type: none"> <li>The user has an account for the application</li> <li>The user is logged out</li> </ul> </td> </tr> <tr> <td><b>Fl ow</b></td> <td> <ol style="list-style-type: none"> <li>1. The user attempts to access the eHealth Consent WS</li> <li>2. The user needs to request a SAML Token by using a eHealth Certificate</li> <li>3. A request for a SAML Token is sent to the Secure Token Service (STS)</li> <li>4. The STS responds with a SAML Token</li> <li>5. The user has access to the eHealth WS Consent</li> <li>6. The user does a request for Revoke Patient Consent</li> <li>7. The Revoke Patient Consent Request is sent to the WS Consent</li> <li>8. The WS Consent responds with a Revoke Patient Consent Response: <b>error message</b></li> </ol> </td> </tr> <tr> <td><b>Po st Condition(s)</b></td> <td><b>Error message</b></td> </tr> </table>	<b>ID</b>	UC-123-EF02	<b>Na me</b>	Revoke Patient Consent - HC Professional AR78 - <b>The consent of the concerned patient is already revoked</b>	<b>De scription</b>	Revoke Patient consent allows end-users to revoke an active consent of the concerned patient. Request Revoke consent is done by a HC professional of AR78. <b>The consent of the concerned patient is already revoked</b>	<b>Ac tor(s)</b>	HC professional of AR78 (Physician - Dentist - Nurse - Pharmacist - Midwife)	<b>Re quire ments</b>	<ul style="list-style-type: none"> <li>End-user is a HC professional of AR78 (Physician - Dentist - Nurse - Pharmacist - Midwife)</li> <li>The end-user acts as author of the request through his software and manages himself the informed patient consent</li> <li>Valid personal eHealth Certificate</li> <li>Consent WS is integrated in the software of the end-user</li> <li>Identification HC professional AR78: SSIN number, NIHII (if available), professional category</li> <li>Information about the consent to revoke</li> </ul> <p>°Identification data of concerned patient: SSIN, support card number, first and family name (optional)</p> <p>°Type of consent: retrospective</p> <p>°Date of revocation</p> <ul style="list-style-type: none"> <li><b>The consent of the concerned patient is already revoked</b></li> </ul>	<b>Tri gger</b>	The user wants to revoke a Patient Consent	<b>Pr econdition(s)</b>	<ul style="list-style-type: none"> <li>The user has an account for the application</li> <li>The user is logged out</li> </ul>	<b>Fl ow</b>	<ol style="list-style-type: none"> <li>1. The user attempts to access the eHealth Consent WS</li> <li>2. The user needs to request a SAML Token by using a eHealth Certificate</li> <li>3. A request for a SAML Token is sent to the Secure Token Service (STS)</li> <li>4. The STS responds with a SAML Token</li> <li>5. The user has access to the eHealth WS Consent</li> <li>6. The user does a request for Revoke Patient Consent</li> <li>7. The Revoke Patient Consent Request is sent to the WS Consent</li> <li>8. The WS Consent responds with a Revoke Patient Consent Response: <b>error message</b></li> </ol>	<b>Po st Condition(s)</b>	<b>Error message</b>
<b>ID</b>	UC-123-EF02																		
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<b>Po st Condition(s)</b>	<b>Error message</b>																		

Test Data	<ul style="list-style-type: none"> <li>• Example Revoke Patient Consent Request</li> <li>• Example Revoke Patient Consent Response successful</li> <li>• Example Revoke Patient Consent Response unsuccessful</li> </ul>
Endpoint(s)	<ul style="list-style-type: none"> <li>• WS Consent</li> <li>• eHealth Database</li> </ul>
Remarks	Should be available soon for Physician, Nurse, Dentist, Midwife, Audician, Physiotherapist, Occupational therapist, Practical nurse, Dietician, Audiologist, Podologist, Truss maker, Logopedist, Orthoptist, Lab technologist, Imaging technologist, clinical orthopedic pedagogue, clinical orthopedic pedagogue, clinical psychologist, dental hygienist

## Exception Flow 3

Flow	Specifications												
 Unknown macro: 'drawio'	<table border="1"> <tr> <td>ID</td> <td>UC-123-EF03</td> </tr> <tr> <td>Name</td> <td>Revoke Patient Consent - HC Professional AR78 - <b>The consent of the concerned patient does not exist</b></td> </tr> <tr> <td>Description</td> <td>Revoke Patient consent allows end-users to revoke an active consent of the concerned patient. Request Revoke consent is done by a HC professional of AR78. <b>The consent of the concerned patient does not exist</b></td> </tr> <tr> <td>Actor(s)</td> <td>HC professional of AR78 (Physician - Dentist - Nurse - Pharmacist - Midwife)</td> </tr> <tr> <td>Requirements</td> <td> <ul style="list-style-type: none"> <li>• End-user is a HC professional of AR78 (Physician - Dentist - Nurse - Pharmacist - Midwife)</li> <li>• The end-user acts as author of the request through his software and manages himself the informed patient consent</li> <li>• Valid personal eHealth Certificate</li> <li>• Consent WS is integrated in the software of the end-user</li> <li>• Identification HC professional AR78: SSIN number, NIHII (if available), professional category</li> <li>• Information about the consent to revoke</li> </ul> <p>°Identification data of concerned patient: SSIN, support card number, first and family name (optional)</p> <p>°Type of consent: retrospective</p> <p>°Date of revocation</p> <ul style="list-style-type: none"> <li>• <b>The consent of the concerned patient does not exist</b></li> </ul> </td> </tr> <tr> <td>Trigger</td> <td>The user wants to revoke a Patient Consent</td> </tr> </table>	ID	UC-123-EF03	Name	Revoke Patient Consent - HC Professional AR78 - <b>The consent of the concerned patient does not exist</b>	Description	Revoke Patient consent allows end-users to revoke an active consent of the concerned patient. Request Revoke consent is done by a HC professional of AR78. <b>The consent of the concerned patient does not exist</b>	Actor(s)	HC professional of AR78 (Physician - Dentist - Nurse - Pharmacist - Midwife)	Requirements	<ul style="list-style-type: none"> <li>• End-user is a HC professional of AR78 (Physician - Dentist - Nurse - Pharmacist - Midwife)</li> <li>• The end-user acts as author of the request through his software and manages himself the informed patient consent</li> <li>• Valid personal eHealth Certificate</li> <li>• Consent WS is integrated in the software of the end-user</li> <li>• Identification HC professional AR78: SSIN number, NIHII (if available), professional category</li> <li>• Information about the consent to revoke</li> </ul> <p>°Identification data of concerned patient: SSIN, support card number, first and family name (optional)</p> <p>°Type of consent: retrospective</p> <p>°Date of revocation</p> <ul style="list-style-type: none"> <li>• <b>The consent of the concerned patient does not exist</b></li> </ul>	Trigger	The user wants to revoke a Patient Consent
ID	UC-123-EF03												
Name	Revoke Patient Consent - HC Professional AR78 - <b>The consent of the concerned patient does not exist</b>												
Description	Revoke Patient consent allows end-users to revoke an active consent of the concerned patient. Request Revoke consent is done by a HC professional of AR78. <b>The consent of the concerned patient does not exist</b>												
Actor(s)	HC professional of AR78 (Physician - Dentist - Nurse - Pharmacist - Midwife)												
Requirements	<ul style="list-style-type: none"> <li>• End-user is a HC professional of AR78 (Physician - Dentist - Nurse - Pharmacist - Midwife)</li> <li>• The end-user acts as author of the request through his software and manages himself the informed patient consent</li> <li>• Valid personal eHealth Certificate</li> <li>• Consent WS is integrated in the software of the end-user</li> <li>• Identification HC professional AR78: SSIN number, NIHII (if available), professional category</li> <li>• Information about the consent to revoke</li> </ul> <p>°Identification data of concerned patient: SSIN, support card number, first and family name (optional)</p> <p>°Type of consent: retrospective</p> <p>°Date of revocation</p> <ul style="list-style-type: none"> <li>• <b>The consent of the concerned patient does not exist</b></li> </ul>												
Trigger	The user wants to revoke a Patient Consent												

Pr ec on di on (s)	<ul style="list-style-type: none"> <li>• The user has an account for the application</li> <li>• The user is logged out</li> </ul>
Fl ow	<ol style="list-style-type: none"> <li>1. The user attempts to access the eHealth Consent WS</li> <li>2. The user needs to request a SAML Token by using a eHealth Certificate</li> <li>3. A request for a SAML Token is sent to the Secure Token Service (STS)</li> <li>4. The STS responds with a SAML Token</li> <li>5. The user has access to the eHealth WS Consent</li> <li>6. The user does a request for Revoke Patient Consent</li> <li>7. The Revoke Patient Consent Request is sent to the WS Consent</li> <li>8. The WS Consent responds with a Revoke Patient Consent Response: <b>error message</b></li> </ol>
Pos t Co nd itio n (s)	<b>Error message</b>
Test Data	<ul style="list-style-type: none"> <li>• <a href="#">Example Revoke Patient Consent Request</a></li> <li>• <a href="#">Example Revoke Patient Consent Response successful</a></li> <li>• <a href="#">Example Revoke Patient Consent Response unsuccessful</a></li> </ul>
End point (s)	<ul style="list-style-type: none"> <li>• WS Consent</li> <li>• eHealth Database</li> </ul>
Remark users	Should be available soon for Physician, Nurse, Dentist, Midwife, Audician, Physiotherapist, Occupational therapist, Practical nurse, Dietician, Audiologist, Podologist, Truss maker, Logopedist, Orthoptist, Lab technologist, Imaging technologist, clinical orthopedic pedagogue, clinical orthopedic pedagogue, clinical psychologist, dental hygienist