

# TS-101/102 (ATH-TS-16): Consult a consent of a patient using the getPatientConsent method - the REST version

## User story

- **As a user I want to** login into the application (MAIN) **So that** the application (MAIN) can check if I can share my medical data with the Belgian eHealth network.

## Case 1: the user has given his consent

### Initial data:

- the user must have given his consent to ehealth

Test script ID	Test Actions				Assertion
Consent-101/102	Seq	Actor	Action	Automatic/Manual	When the test actions are performed the following assertions must be checked:  MAIN: <ul style="list-style-type: none"><li>• the application must display that the user has given his consent to eHealth.</li></ul>
	1	MAIN	Start an identification action	Automatic: could be automate but cannot be generic since the applications to test have all a different layout.	
	2	CSAM	Log in with <b>eid / TO TP / itsME</b>	see TS-001	
	3	eHealth-IDP	Choose a profile (citizen or healthcare giver)	Could be difficult to automate as CSAM and MAIN are different applications	
	4	MAIN	Display the status consent of the user	Could be difficult to automate as CSAM and MAIN are different applications	

## Case 2: the user has not given his consent

### Initial data:

- the user hasn't given his consent to ehealth

Test script ID	Test Actions				Assertion
----------------	--------------	--	--	--	-----------

Consent-101/102	<b>Seq</b>	<b>Actor</b>	<b>Action</b>	<b>Automatic/Manual</b>	<p>When the test actions are performed the following assertions must be checked:</p> <p><b>MAIN:</b></p> <ul style="list-style-type: none"> <li>the application must display that the user hasn't given his consent to eHealth.</li> </ul>
	1	MAIN	Start an identification action	Automatic: could be automate but cannot be generic since the applications to test have all a different layout.	
	2	CSAM	Log in with <b>eid / OTP / itsME</b>	see TS-001	
	3	eHealth-IDP	Choose a profile (citizen or healthcare giver)	Could be difficult to automate as CSAM and MAIN are different applications	
	4	MAIN	Display the status consent of the user	Could be difficult to automate as CSAM and MAIN are different applications	

## Test case specification

As the health services invoked are different if you are in a patient perspective or in a healthcare giver perspective, 2 test scripts are available:

**Consent-101:** is used for testing the service from a patient perspective (user logged as a citizen)

**Consent-102:** is used for testing the service from healthcare giver perspective (user logged as a healthcare giver (e.g. doctor, nurse,...))