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

Consen t-101 /102	Test A	Actions		Assertion When the test actions are performed the following assertions must be checked:	
	Seq	Actor	Action		
	1	MAIN	Start an identification action	Automatic: could be automate but cannot be generic since the applications to test have all a different layout.	 MAIN: the application must display that the user has given his consent to eHealth.
	2	CSAM	Log in with eid / TO TP / itsME	see TS-001	
	3	eHeal th- IDP	Choose a profile (citizen or healthcar e 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

Consen t-101 /102				When the test actions are performed the	
	Seq	Actor	Action	Automatic/Manual	 following assertions must be checked: MAIN: the application must display that the user hasn't given his consent to eHealth.
	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 eid / TO TP / itsME	see TS-001	
	3	eHeal th- IDP	Choose a profile (citizen or healthcar e 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,...))