TS-115 -> TS-117: Put Consent

[Feature]

Feature

ID	TS-115
User story	As a citizen
	I want to give my consent
	So that the status of my consent is GIVEN
Use Case	UC-115-BF; UC-115-AF01; UC-115-AF02
Expected result	Check the response of the webservice call.
Actual result	Check the front-end of the application under test.
Test pass conditions	The following values need to be verified:
	No errorAction completedPatient INSS

ID	TS-116-BF
User story	As a Professional
	I want to give consent on behalf of a patient
	So that the status of the patient consent is GIVEN
Use Case	UC-116-BF
Expected result	Check the response of the webservice call.
Actual result	Check the front-end of the application under test.
Test pass conditions	The following values need to be verified:
	No errorAction completedPatient INSS

ID	TS-116-AF01
User story	As a Professional holder of patient DMG
	I want to give consent on behalf of a patient
	So that the status of the patient consent is GIVEN
Use Case	UC-116-AF01
Expected result	Check the response of the webservice call.

http://wiki.ivlab.iminds.be Page 1 / 2

Actual result	Check the front-end of the application under test.
Test pass conditions	The following values need to be verified: • No error
	Action completedPatient INSS

ID	TS-117-BF
	As a Professional from organization
User story	I want to give consent on behalf of a patient
	So that the status of the patient consent is GIVEN
Use Case	UC-117-BF; UC-118-BF; UC-119-BF; UC-120-BF; UC-121-BF
Expected result	Check the response of the webservice call.
Actual result	Check the front-end of the application under test.
Test pass conditions	The following values need to be verified: No error Action completed Patient INSS

ID	TS-117-AF
User story	As an administrative from organization
	I want to give consent on behalf of a patient
	So that the status of the patient consent is GIVEN
Use Case	UC-117-AF; UC-118-AF; UC-119-AF; UC-121-AF
Expected result	Check the response of the webservice call.
Actual result	Check the front-end of the application under test.
Test pass conditions	The following values need to be verified:
	No errorAction completedPatient INSS

http://wiki.ivlab.iminds.be Page 2 / 2