Criteria ID	Conditional	Profile	Title	Description	Details	Conformance acceptance criteria Assessment	Comments
intrastructure				It is mandatory to have a time synchronization mechanism (e.g. NTP, Chrony,) installed on hosts which access the	The participant shall describe and sign a statement that either within the software, or on each OS/computer where the	Time-synchronisation on systems connecting to the backend services shall be in place. Participant need to be provide valid evidences as requested in test plan	
	1 NO	Infrastructure	Time synchronization	backend services of Reimbursement/PID.	software is or will be installed, a time synchronisation system is used.	Reimbursement/PID.	
	2 NO	Infrastructure	Management of eHealthId	eHealthId identifier storage and assignment in the application. The application must ensure the appropriate linkage between the user of the system and his health professional identifier.	The participant shall describe how the application is dealing with the secure user eHealthID management.	Secure management of eHealthID shall be ensured. Participant need to provide valid evidences as requested in test plan Reimbursement/PID.	
	3 NO	Infrastructure	Secure storage and restricted access to private key	The storage and access to the private key for the signature and mTLS (where requested) must be restricted	The participant shall describe how the security of the private key and keystore are managed on the system and within the application.	Secure management and access to private key and keystore shall be ensured. Participant need to be provide valid evidences as requested in test plan Reimbursement and PID.	
Authentication						Successful implementation of the authentication process following the specification "Reimbursement-PID MySecu Integration Guide" and provision of relevant evidences	
	4 NO	Authentication	Secure authentication using eSanté platform IdP service	Authentication of health professional at the eSanté Platform backend.	The participant need to provide evidences to securely authenticate health professionals at the eSanté platform backend. The participant need to provide evidences to securely authenticate users using eSanté platform token at the MySecu	requested in test plan Reimbursement/RID as proof. Successful implementation of the authentication process following the specification "Reimbursement-RID MySecu Integration Guide" and provision of relevant evidences	
	5 NO		WS-Security Authentication MySecu	Authentication to MySecu platform backend in order to access business services.	The participant need to provide evidences to securely authenticate users using esante piatrorm token at the Mysecu platform backend.	requested in test plan Reimbursement/PID.	
Reimbursement	6 NO	Authentication	GP Code verification	As a professional healthcare you should have a GP code		If there is no GP Code, login will be refused.	
	7 NO	Reimbursement	Transfer of a paid Memoire d'honoraires to CNS	The system shall be able to transfer structured MH document to CNS. This case concerns a paid MH.		Successful implementation of the transmission of the Memoire d'honoraires, following the specification provided by CNS for Reimbursement and provision of relevant evidences requested in test plan Reimbursement/PID.	
	8 NO	Reimbursement	Transfer of an unpaid Memoire d'honoraires to CNS	The system shall be able to transfer structured MH document to CNS. This case concerns an unpaid MH.		Successful implementation of the transmission of the Memoire d'honoraires, following the specification provided by CNS for Reimburesment and provision of relevant evidences requested in test plan Reimbursement/PID.	
	9 NO	Reimhursement	Transfer of a 2-pages Memoire d'honoraires to CNS	The system shall be able to transfer structured MH document to CNS. This case concerns a MH consisting of at least 2		Successful implementation of the transmission of the Memoire d'honoraires, following the specification provided by CNS for Reimburesment and provision of relevant	
				pages.		evidences requested in test plan Reimbursement/PID.	
			Transfer of a dentist's Mamoire d'honoraires to CNS with dental position and suffix (for dentist solution	The system shall be able to transfer structured MH document to CNS. This case concerns a MH containing at least a code		Successful implementation of the transmission of the Memoire d'honoraires, following the specification provided by CNS for Reimburesment and provision of relevant	
	10 YES	Reimbursement	only)	with dental position and a code with suffix.		evidences requested in test plan Reimbursement/PID.	
			Transfer of a Mamoira d'honoraires to CNS for a natient without a Luxembournish registration number	The system shall be able to transfer structured MH document to CNS. This case concerns a MH for a patient who doesn't		Successful implementation of the transmission of the Memoire d'honoraires, following the specification provided by CNS for Reimburesment and provision of relevant	
	11 NO	Reimbursement	(matricule)	have a Luxembourgish registration number.		evidences requested in test plan Reimbursement/PID.	
	12 NO	Reimbursement	Transfer of a Mémoire d'honoraires to CNS, containing an additional information (code 009)	The system shall be able to transfer structured MH document to CNS. This case concerns a MH that contains an additional		Successful implementation of the transmission of the Memoire d'honoraires, following the specification provided by CNS for Reimburesment and provision of relevant	
			0	information (complément d'information) with code 009.		evidences requested in test plan Reimbursement/PID.	
	13 NO	Reimbursement	Integrate the webservices responses	The system shall be able to integrate the eventual errors (anomalies) returned by CNS and display them to the user (health professional)		Participant needs to provide evidence to prove the implementation of the requested functionality (e.g. print screens, logs, sent and received XMLs)	
	14 NO	Reimbursement	Cancelation of the MH formerly uploaded (type 1)	The system shall implement functionality to allow the cancelation of MH document which was uploaded formerly, without		Successful implementation/provision of the requested functionality, following the specification provided by CNS for Reimbursement and provision of relevant evidences	
				submission of a replacement document. The outern may implement functionality to allow the cancelation of MM document which was unloaded formarky with these	Conditionally the participant may provide this functionally where a secondary	requested in test plan Reimbursement/RID. If implemented, participant shall successfully implement this functionality by following the specification provided by CNS for Reimbursement and provision of relevant	
	15 YES	Reimbursement	Cancelation of the formerly uploaded MH with submission of new MH (type 2)			If implemented, participant shall successfully implement this functionality by following the specification provided by CNS for Reimbursement and provision of relevant evidences requested in test plan Reimbursement/PID.	
					The participant shall provide to the user (health professional) any mean/functionality which will allow him to regularly get an		
	16 NO	Reimbursement	Provide MH transfer reporting		overview (e.g. Dashboard/reportinng) about the numbers of MH being exchanged with the CNS, within a time interval (e.g.	Participant needs to provide valid evidences as requested in test plan Reimbursement/PID, to proof implementation/provision of the requested functionality.	
					monthly). The way/kind of implementation provided, is participants decision.		
	17 NO	Reimbursement	PDF management	The system shall be able to manage the generated PDF returned from eConnector		Participant needs to provide evidence to prove the implementation of the pdf functionality (pdf generated by the eConnector, print screens)	
PID							
	18 NO	PID	Transfer of Memoire d'honoraires to CNS for simulation	The system shall provide functionality in compliance to specification to transfer MH to perform simulation and process the		Successful implementation of the MH transfer for simulation following the specification "PID - Documentation technique pour les industriels" and provision of relevant evidences requested in test plan Reimbursement/PID.	
				simulation response.			
	19 YES	PID	Transfer of a dentist's Memoire d'honoraires to CNS for simulation, with dental position and suffix (for dentist solution only)	The system shall provide functionality in compliance to specification to transfer MH to perform simulation and process the simulation response.		Successful implementation of the MH transfer for simulation following the specification "PID - Documentation technique pour les industriels" and provision of relevant evidences requested in test plan Reimbursement/PID.	
	20 NO		Send validation for simulation response of transferred MH, with a reference of payment from the health professional	The system shall provide functionality in compliance to specification to send a validation request related to the simulation response, in case the simulation response is accepted by the health professional.		Successful implementation of the MH validation process following the specification "PID - Documentation technique pour les industriels" and provision of relevant evidences requested in test plan Reimbursement/PID	
	21 NO	PID	Display rejection reasons ("motif anomalie") sent by the simulation response at line level	In case of a rejected simulation, the system shall display to the user (health professional) the details of the rejection	If the simulation was rejected, the user (health professional) needs to see the reasons behind the rejection, that are detailed	Participant needs to provide evidence to prove the implementation of the requested functionality (e.g. print screens, logs, sent and received XMLs)	
	22 NO		("LigneUTARetour") Receive error code after trying to send the validation of an expired simulation response	reasons sent by CNS in the simulation response (at the line level) The system should not be able to send the validation for an expired simulation response (10 min timeout). An error should	line by line (for each code).	Participant needs to provide evidence to prove the implementation of the requested functionality (e.g. print screens, logs, sent and received XMLs) Participant needs to provide evidence to prove the implementation of the requested functionality (e.g. print screens, logs, sent and received XMLs)	
	22 NO	PID	Receive error code arter dying to send the validation of an expired simulation response	appear on the screen of the user.		raticipant needs to provide evidence to prove the imperientation of the requested following (e.g., print screens, figs, sent and received Amics)	
	23 NO	PID	Send challenge request for simulation response of transferred MH	The system shall provide functionality in compliance to specification to send a challenge request related to the simulation response, in case the simulation response is not accepted by the health professional.		Successful implementation of the challenge process following the specification "PID - Documentation technique pour les industriels" and provision of relevant evidences requested in test plan Reimbursement/PID.	
				Provide periodically to the health professional, in a reliable and traceable way, an overview about how many MH have	The participant shall provide to the user (health professional) any mean/functionality which will allow him to regularly get an		
	24 NO	PID	Provide MH transfer reporting		overview (e.g. Dashboard/reporting) about the numbers of MH being exchanged via PID with the CNS, within a time interval (e.g. monthly). The way/kind of implementation provided, is participants decision.	Participant need to provide valid evidences as requested in test plan Reimbursement/PID, to proof implementation/provision of the requested functionality.	
	25 NO	PID	Print MH layout including a personal convenience code (CP)	The system shall be able to print the MH in compliance to the PID layout specification and include in the test at least one CP (personal convenience) code.		Participant needs to provide evidence to prove the implementation of the requested functionality (e.g. generated pdf of the MH)	
Electronic Signature	26 NO	Electronic Signature	Integration of the electronic signature on standardized formulas	The mandatory electronic signature aims to uniquely identify the M/MD who performed the act or service or issued a	The industrial needs to provide evidences of a secure and digital signature of the standardized formula in order to identify	Successful implementation of the electronic signature on standardized formulas as required in the DSR. (cf. page 16 Point 3.4)	
CIT - Requirements specific to type "Certificat				standardized formula.	the M/MD.		
					The system shall be able to transfer a structured CII document to CNS including wranger component		
				The system shall be able to transfer a structured CIT document to CNS.	The system small be able to dialoser a solutioned or document to CNS, including wrapper component. To pass the test, following instructions must be respected: - wrapper components "destinataire" and "patient" must be completed	Successful implementation of the transmission of the CIT, following the specification provided by CNS. Below provision of relevant evidences is requested: -XML sent to eConnector	
	27 NO	CIT / DMCMAL	Transfer of a CIT to CNS with a two digits diagnostic code.	This case concerns a CIT with a two digits diagnostic code.	- document content "document_dmcmai" must be completed	- received XML	
					- component "infosCns" must be completed - diagnostic code must be completed : please use the value "99" ("codeDiagnostic")	- screenshot(s) of the implemented input screen(s)	
					The system shall be able to transfer a structured CIT document to CNS, including wrapper component.		
				The system shall be able to transfer a structured CIT document to CNS.	To pass the test, following instructions must be respected: - wrapper components "destinataire" and "patient" must be completed	Successful implementation of the transmission of the CIT, following the specification provided by CNS. Below provision of relevant evidences is requested: -XML sent to eConnector	
	28 NO	CIT / DMCMAL	Transfer of a CIT to CNS with an ICD-10 code.	This case concerns a CIT with an ICD-10 code of the current ICD-10 nomenclature used as diagnostic.	* wrapper components besonstance and patient insist be completed - document content "document_dimmal" must be completed - component "infosCns" must be completed	- Ann. seria to connection - received XML - screen/hot(s) of the implemented input screen(s)	
					- ICD code must be completed : please use the value "K71.5" ("codelcd10")	and the second s	
					The system shall be able to transfer a structured CIT document to CNS, including wrapper component. To pass the test, following instructions must be respected:	Constitution of the Association of the COT features the	
	29 NO	CIT / DMCMAL	Transfer of a CIT to CNS for a patient <u>without</u> a Luxembourgish registration number (matricule).	The system shall be able to transfer a structured CIT document to CNS.	- wrapper components "destinataire" and "patient" must be completed - depot document component "identifisantUnique" must be empty	Successful implementation of the transmission of the CIT, following the specification provided by CNS. Below provision of relevant evidences is requested: -XMM sent to eConnector	
			O TO A STATE OF THE PARTY OF TH	This case concerns a CIT for a patient <u>without</u> a Luxembourgish registration number (matricule).	 - uepus obcument components: inseriments described - document content "document dimenal" must be completed - to identify the patient accordingly, the component "identifiantPatient" must be chosen (date of birth, last name, first name) 	-received XML -screenshot(s) of the implemented input screen(s)	
					- component "infosCns" must be completed		
					The system shall be able to transfer a structured CIT document to CNS, including wrapper component. To pass the test, following instructions must be respected:	Successful implementation of the transmission of the CIT, following the specification provided by CNS. Below provision of relevant evidences is requested:	
	30 NO	CIT / DMCMAL	Transfer of a CIT to CNS with an accident number.	The system shall be able to transfer a structured CIT document to CNS. This case concerns a CIT related to an accident whose accident's number is known.	- wrapper components "destinataire" and "patient" must be completed - document content "document_dmcmail" must be completed	-XML sent to econector - received XML	
				A A A A A A A A A A A A A A A A A A A	- component "infosCns" must be completed - component "infosCns" must be completed	-screenshot(s) of the implemented input screen(s)	
					- component "intosCns" must be completed The system shall be able to transfer a structured CIT document to CNS, including wrapper component. To pass the test. following instructions must be respected:	Surrectful implementation of the transmission of the CTT following the conditions are ideal to the Pulls Released in the Pulls Relea	
	31 NO	CIT / DMCMAL	Transfer of a CIT to CNS with an accident date.	The system shall be able to transfer a structured CIT document to CNS.	- wrapper components "destinataire" and "patient" must be completed	Successful implementation of the transmission of the CIT, following the specification provided by CNS. Below provision of relevant evidences is requested: -XML sent to eConnector	
				This case concerns a CIT related to an accident whose accident's number is unknown.	- document content "document_dmcmai" must be completed - component "dateAccident" must be completed	-received XML -screenshot(s) of the implemented input screen(s)	
				The system shall be able to transfer a structured CIT document to CNS.	- component "infosCns" must be completed The system shall be able to transfer a structured CIT document to CNS, including wrapper component.		
	22 NC	CIT / DAYCES	Transfer of a CIT to CNS soluted to a constitution	This case concerns a CIT related to a specific case:	To pass the test, following instructions must be respected: - wrapper components "destinataire" and "patient" must be completed	Successful implementation of the transmission of the CIT, following the specification provided by CNS. Below provision of relevant evidences is requested: - XML sent to eConnector	
	32 NO	CIT / DMCMAL	Transfer of a CIT to CNS related to a specific case.	Case 1: Conventional radiotherapy or chemotherapy in progress Case 2: Organ transplant/bone marrow transplant less than 3 months ago	- document content "document_dmcmal" must be completed - component "infosCns" must be completed	- screenshot(s) of the implemented input screen(s)	
				Case 3: Patient hospitalized continuously for 3 weeks on the date of the certificate	- Component "insure or impace or component "numeroCas" must be completed The system shall be able to transfer a structured CIT document to CNS, including wrapper component.		
					To pass the test, following instructions must be respected :	Successful implementation of the transmission of the CIT, following the specification provided by CNS. Below provision of relevant evidences is requested:	
	33 NO	CIT / DMCMAL	Transfer of a CIT to CNS related to the intervention of a third party.	The system shall be able to transfer a structured CIT document to CNS. This case concerns a CIT related to the intervention of a third party (e.g. physical violence, traffic accident, dog bite, etc.).		-XML sent to eConnector -received XML	
					- component "faitDeTiers" must be completed - component "dateFaitTiers" can be completed	- screenshot(s) of the implemented input screen(s)	
				The output shall implement functionally to allow the consultry.		Successful implementation of the transmission of the CIT, following the specification provided by CNS. Below provision of relevant evidences is requested:	
	34 NO	CIT / DMCMAL	Cancelation of the CIT formerly uploaded (type 1).	The system shall implement functionality to allow the cancelation of CIT document, which was uploaded formerly, without submission of a replacement document.		-XML sent to eConnector -received XML	
						- screenshot(s) of the implemented cancellation screen(s)	
	35 YES	CIT / DMCMAL	Cancelation of the formerly uploaded CIT, type DMCMAL, with submission of new CIT (type 2).	The system may implement functionality to allow the cancelation of CIT document, which was uploaded formerly, with	Conditionally the participant may provide this functionality, where a new CIT is provided and a formerly provided CIT will be	If implemented, participant shall successfully implement this functionality by following the specification provided by CNS and provision of relevant evidences requested: - XML sent to eConnector	
		J. , CATCIVIAL	James to many approach car, type ownerset, with submission of new Cit (type 2).	the reference of the replacement document included in the cancelation request.	canceled. The reference of the new CIT is included in the cancelation request.	- received XML - screenshot(s) of the implemented cancellation screen(s)	
						Successful implementation of the transmission of the CIT, following the specification provided by CNS. Below provision of relevant evidences is requested:	
	36 YES	CIT / DMCMAL	Provide the ability to enter any ICD-10 code as a diagnostic.	The system shall give the ability to the user (health professional) to enter any ICD-10 code as a diagnostic.		-screenshot(s) of the implemented input screen(s) / search engine	
	37 YES	CIT / DMCMAL	Prohibit sending a CIT with an incapacity for work end date prior to the incapacity for work start date.	The system shall prohibit sending inconsistent data.		Successful implementation of the transmission of the CIT, following the specification provided by CNS. Below provision of relevant evidences is requested: -screenshot(s) of the implemented input screen(s)	
CIT - Requirements specific to type "Certificat						successionally so was engineered little BigDU SU CETIFY	

					The custom shall be able to transfer a structured CIT decument to CNC including unpages companent					
	38 NO	CIT / DMCRF	Transfer of a CIT to CNS for a patient (minor child) with a Luxembourgish registration number (matricule).	The system shall be able to transfer a structured CIT document to CNS. This case concerns a CIT for a minor child patient <u>with a Luxembourgish registration number (matricule).</u>	The system shall be able to transfer a structured CTI document to CNS, including wrapper component. To pass the test, following instructions make the respected: wrapper component "destinatair" must be completed with prient's personal datawrapper component "destinatair" must be completed with manner of the present of datawrapper component "placefer" must be completed with manner of the present of data	Successful implementation of the transmission of the CTT, following the specification provided by CNS. Below provision of relevant evidences is requested: -XML sent to eConnector -received XML -screenshot(s) of the implemented input screen(s)				
	39 NO	CIT / DMCRF	Transfer of a CIT to CNS for a patient (minor child) without a Luxembourgish registration number (mutricule).	The system shall be able to transfer a structured CIT document to CNS. This case concerns a CIT for a minor child patient <u>without</u> a Luxembourgish registration number (matricule).	The system shall be able to a marker a structured Cff document to CNS, including warpper component. To pass the fest, following instructions make be respected:	Successful implementation of the transmission of the CIT, following the specification provided by CNS. Below provision of relevant evidences is requested: - XNAL sent to acconnector - received XNAL - screenshot(s) of the implemented input screen(s)				
	40 NO	CIT / DMCRF	Transfer of a CIT to CNS intented for a parent with a Luxembourgish registration number (matricule).	The system shall be able to transfer a structured CIT document to CNS. This case concerns a CIT intented for a parent with a Luxembourgish registration number (matricule).	The system shall be able to transfer structured Cff document to CNS, including wapper component. To pass the test, following instructions must be respected:	Successful implementation of the transmission of the CIT, following the specification provided by CIS. Below provision of relevant evidences is requested: - XML sent to acconnector - received XML - successhot(j) of the implemented input screen(s)				
	41 NO	CIT / DMCRF	Transfer of a CIT to CNS intented for a parent <u>without</u> a Luxembourgish registration number (matricule).	The system shall be able to transfer a structured CIT document to CNS. This case concerns a CIT intented for a parent <u>without</u> a Luxembourgish registration number (matricule).	The system shall be able to transfer a structured CIT document to CIXS, including wrapper component. To pass the lest, following instructions must be respected:	Successful implementation of the transmission of the CTI, following the specification provided by CNS. Below provision of relevant evidences is requested: - XML sent to aConnector - received XML - successful() of the implemented input screen(s)				
	42 NO	CIT / DMCRF	Transfer of a CIT to CNS related to an extension (prorogation).	The system shall be able to transfer a structured CIT document to CNS. This case concerns a CIT related to an extension (prorogation).	The system shall be able to transfer a structured Cff document to CNS, including wapper component. To pass the test, flowing instructions must be respected:	Successful implementation of the transmission of the CIT, following the specification provided by CIS. Below provision of relevant evidences is requested: - NML sent to #Connector - received XML - screenshot(s) of the implemented input screen(s)				
	43 NO	CIT / DMCRF	Transfer of a CIT to CNS related to an hospitalization (hospitalisation).	The system shall be able to transfer a structured CIT document to CNS. This case concerns a CIT related to an hospitalization (Bospitalization).	The system shall be able to transfer a structured Cff document to CNS, including wrapper component. To pass the test, flowing instructions must be respected: - wrapper component "destinataire" must be completed with parent's personal data - wrapper component "plaster" must be completed with many chalf personal data - document content "document, dmcrff must be completed - boolean "conpositation" must be "ruse" - boolean "noopsitation" must be "ruse"	Successful implementation of the transmission of the CTT, following the specification provided by CNS. Below provision of relevant evidences is requested: -XML sent to eConnector -received XML -screenshot(s) of the implemented input screen(s)				
CIT - Requirements specific to type "Certificat m	nédical de congé maternité (DMCMAT)"								
	44 NO	CIT / DMCMAT	Transfer of a CIT to CNS for a patient with a Luxembourgish registration number (matricule).	The system shall be able to transfer a structured CIT document to CNs. This case concerns a CIT for a patient with a Luxembourgish registration number (matricule).	The systems shall be able to transfer a structured Cff document to CNS, including wrapper component. To pass the test, following instructions must be respected:	Successful implementation of the transmission of the CIT, following the specification provided by CNS. Below provision of relevant evidences is requested: -XNII. sent to eConnector -received XNII. -screensholt() of the implemented input screen(s)				
	45 NO	CIT / DMCMAT	Transfer of a CIT to CNS for a patient <u>without</u> a Luxembourgish registration number (matricule).	The system shall be able to transfer a structured CIT document to CNs. This case concerns a CIT for a patient <u>without</u> a Luxembourgish registration number (matricule).	The system shall be able to transfer a structured Cff document to CNS, including wrapper component. To pass the fest, flowing instructions may be respected: wrapper components "destinative" and "patient" must be completed deept document-component "destinativingle" must be empty document content." document, dimmust" must be completed to identify the patient excerdingly, the completed in the completed in the content of the con	Successful implementation of the transmission of the CIT, following the specification provided by CNS. Below provision of relevant evidences is requested: -XNL sent to eConnector -received XNL -screenbid XNL -screenbid XNL -screenbid XNL -screenbid XNL				
CIT - Generic Requirements										
	46 NO	СІТ	Provide CIT transfer reporting to the user.	Provide periodically to the health professional, in a reliable and traceable way, an overview about CIT(s) that have been exchanged electronically with the CNS over a certain time interval (e.g. monthly).	The participant shall provide to the user (health professional) any mean/functionality which will allow him to regularly get an overview (e.g. Dashboard/reporting) about the CITs being exchanged with the CNS, within a time interval (e.g. monthly). The way/kind of implementation provided, is participants decision.	Participant needs to provide valid evidences to proof implementation/provision of the requested functionality (sent / received XMLS, print screens).				
	47 NO	CIT	Provide an information to the user in case of a CIT successfull transfer.	Provide to the health professional, in a reliable way, an information about CIT that have been successfully exchanged electronically with the CNS.	The participant shall provide to the user (health professional) any mean/functionality which will allow him to verify that the CIT is being exchanged properly with the CNS. The way/kind of implementation provided, is participants decision.	Participant needs to provide valid evidences to proof implementation/provision of the requested functionality (sent / received XMLS, print screens).				
	48 NO	СІТ	Provide an information to the user in case of a CTT transfer failure.	with the CNS.	CIT is not being exchanged properly with the CNS. The way/kind of implementation provided, is participants decision.	Participant needs to provide valid evidences to proof implementation/provision of the requested functionality (sent / received XMLS, print screens of the error message).				
	49 NO	CIT	Provide a warning message to the user asking him to print and give the PDF version of the CIT to the patient (or parent in case of CRF) when the recipient of the CIT doesn't have a Luxembourgish registration number (matricule).	Provide to the health professional, in a reliable way, the need to print and give to the patient (or parent in case of CRF) the PDF version of the CIT when the recipient of the CIT doesn't have a Luxembourgish registration number (matricule).	The participant shall provide to the user (health professional) any mean/functionality which will allow him to notice that the PDF version of the CIT has to be printed and give to the patient (or parent in case of CRF) when the recipient of the CIT doesn't have a Luemboursib resistration number (matricule).	Participant needs to provide valid evidences to proof implementation/provision of the requested functionality.				