

# Test Cases

Test Id	User story Id	Test Case	Current state	Test Data	steps to follow	Expected Result
TS-15	SCIDTA-146	browse uploads page	User logged into the portal	user details( Login details)	login->uploads section	users should get a new page where they can upload theirs test documents
TS-16	SCIDTA-146	select documents to upload	User logged into the portal	user details( Login details)	login->uploads section -> add documents	by clicking on add documents user should able to select the document he wanted to upload
TS-17	SCIDTA-146	Upload document ( submit )	User logged into the portal	Document , user details ( login details)	login->uploads section -> upload-document	By clicking on submit user should able to submit his documents
TS-18	SCIDTA-148	browse testing kits page	User logged into the portal	user details( Login details)	login-> testing kits	users should get a new page where they can get list of available kits details
TS-19	SCIDTA-148	check kits availability	User logged into the portal	user details( Login details) , testing kit details	login-> testing kits -> check availability	User should get the availability status of the selected kit/s

Test Id	User story Id	Test Case	Current state	Test Data	Steps to follow	Expected Result
TS-20	SCIDTA-148	Request Kit	User logged into the portal	user details( Login details) , testing kit details	login-> testing kits -> request kit	user should get the kit that they have selected to deliver
TS-21	SCIDTA-154	browse uploaded test results	Trained medical specialist logged into the portal	specialist login details	login -> uploads	Medical expert should get a page which shows all the documents that are uploaded and yet to evaluate
TS-22	SCIDTA-154	download test result/s	Trained medical specialist logged into the portal	specialist login details , document/s details	login -> uploads -> select document	Medical expert should be able to download the document/s
TS-23	SCIDTA-12	initiating chat bot - users/experts	User / Trained medical specialist logged into the portal	user / specialist login details	login-> chatbot	User / Trained medical specialist should get a chatbot interface where they can chat with other

Test Id	User story Id	Test Case	Current state	Test Data	steps to follow	Expected Result
TS-24	SCIDTA-12	initiate conversation - user	User logged into the portal	user details( Login details) , message	login -> chatbot -> start conversation	user should able to discuss his problem and get response in return from. Model / expert
TS-25	SCIDTA-12	initiate conversation - medical expert	Trained medical specialist logged into the portal	user / specialist login details , message	login -> chatbot -> start conversation	Medical expert should able the get the messages sent by user and revert back them with necessary information
TS-26	SCIDTA-147	browse and select documents to upload results	Trained medical specialist logged into the portal	specialist login details , document/s details	login -> uploads -> select document	Medical expert should get a new page and select all the uploads that he wanted to reply
TS-27	SCIDTA-147	Publish Test Feedback	Trained medical specialist logged into the portal	specialist login details , document/s details, Feedback	login -> uploads -> select document-> ublish	Medical expert should able to provide his feedback to uploaded documents

Test Id	User story Id	Test Case	Current state	Test Data	steps to follow	Expected Result
TS-28	SCIDTA-150	Register as user	User logged into the portal	user details( Login details)	Sign up	user should able to get a page which allows him to register himself in the portal
TS-29	SCIDTA-150	Browse signup page	User logged into the portal	User details	Sign up	User should get a page where they need to fill their personal information and register
TS-30	SCIDTA-151	Add Authentication factor	User logged into the portal	user details( Login details) , auth code	login -> verify	User should be navigated to a new page which ask him for auth code
TS-31	SCIDTA-151	Verify Authentication	User logged into the portal	user details( Login details) , auth code	login -> verify_code	User will enter his security code and proceed further