

Patient - Login / Registrastion				
No	Summary	Expected Result	Actual Result	
1	Login with Valid Mobile Number	OTP should be sent to registered mobile number	As per expected	
2	Login with Invalid Mobile Number 2.1 Enter characters as mobile number 2.2. Enter alphanumeric as mobile number 2.3 Do not enter mobile number and directly click on Login button	System should display valid error message	As per expected	
3	Verify country code for mobile number 3.1 Enter valid country code	OTP should be sent to registered mobile number	Currently, No country code is displayed	
4	Enter Invalid country code	System should generate valid error message	Currently, No country code is displayed	
5	Verify field validation for Mobile number	The length of Mobile number should be 10 digits	As per expected	
6	Enter valid OTP number	User should be logged in	As per expected	
7	Enter Invalid OTP number 5.1 Enter wrong OTP number 5.2 Enter Characters as OTP number 5.3 Enter alphanumeric as OTP number 5.4 Do not enter OTP and directly click on Verify button	System should generate valid error message	As per expected	
8	Verify field validation for OTP number	Length of OTP number should be 4 digits	As per expected	
9	Verify Resend OTP	User should get new OTP on registered mobile number	As per expected	
10	Verify if OTP is expired	User should click on Resend OTP option to generate new OTP	As per expected	
Patient - Profile Setting				
Photo upload functionality				
No	Summary	Expected Result	Actual Result	
1	Verify Upload photo functionality	User should show two options 1. Select photo from mobile gallery, files, photos, drive 2. Capture new photo	as per expected	
2	Verify the image upload functionality with different extension like .JPG, .PNG, .BMP etc.	User should upload their photo	as per expected	
3	Verify the image whose names contain space or some special characters.	User should upload their photo	as per expected	
4	Verify image upload with image size greater than the maximum allowed size.	Proper message should be displayed.	Suggestion	
5	Verify image upload feature with file types other than images like txt, doc, exe, pdf etc.	Proper message should be displayed.	as per expected	
6	Verify for the cancel button functionality is working in between while uploading the image.	Uploading image functionality should be cancelled	as per expected	
7	Verify the image quality after upload	The quality of the image should not be changed after uploading the image.	as per expected	
8	Verify Update photo functionality	User should be able to update their photo	as per expected	
9	Update existing information of Profile	User should be updated their existing information	as per expected	
My Information				
No	Summary	Expected Result	Actual Result	
1	Enter valid patient name	User should accept patient name	as per expected	
2	Enter Invalid patient name 2.1 Enter Numbers as patient name 2.2 Enter Alphanumeric as patient name	System should generate valid error message	Fail	

3	Verify field validation for patient name 3.1 Verify max length for patient name	User should not enter patient name greater than max length	Fail	
4	Enter with Valid Mobile Number	System should accept the number	as per expected	
5	Enter with Invalid Mobile Number 5.1 Enter characters as mobile number 5.2.Enter alphanumeric as mobile number 5.3 Do not enter mobile number and directly click on Login button 5.4 Enter Invalid mobile number i.e. 00000000	System should generate valid error message	as per expected	
6	Verify country code for mobile number 6.1 Enter valid country code	System should accept the number	Suggestion: Country code is not apperred.	
7	Enter Invalid country code	System should generate valid error message	Suggestion: Country code is not apperred.	
8	Verify field validation for Mobile number	The length of Mobile number should be 10 digits	as per expected	
9	Verify address	Address should be derived based on location	as per expected	
10	Try to derived location while GPS is disabled	System should ask user to enabled GPS	As per expected	

Patient - Add Dependent & Dependent List

No	Summary	Expected Result	Actual Result	
1	Verify when "No dependent" available	System should show "No dependent"	as per expected	
2	Verify the "Text" when user click on "i"	Sysrem should show valid tooltip	Currently,There is no tool tip	
3	Verify the "Arrow" nearer to dependent name	System should display dependent details	as per expected	
4	Verify dependent name availabe under Dependent section.	System should display recent dependent name	as per expected	
5	Click on "Add dependent" button	Add dependent screen should open.	as per expected	
6	Click on "Dependent list" button	List of dependent should be open.	as per expected	
7	Verify valid Dependent name from "Add dependent" screen	User shuold enter dependent name from "Add dependent" screen	as per expected	
8	Enter Invalid dependent name 8.1 Enter Numbers as dependent name 8.2 Enter Alphanumeric as dependent name	System should display valid error message	Currently, It accepts numbers and alphanumeric characters	
9	Verify field validation for patient name 9.1 Verify max length for patient name	User should not enter patient name greater than max length	Currently, there is no limite	
10	Verify valid Relationship	User shuold enter relationship	as per expected	
11	Verify max length for medical query	User should not enter medical query greater than max length	Currently, User can enter so many characters	
12	Verify that, on "Add Dependent" slide,Directly clicks on Save button without enter any information	System should display valid error message.	as per expected	
13	To verify order of "Dependent list"	Depended list should be alphabatically sorted or It should be displayed based on recent dependent name.	as per expected	
14	To verify back arrow from Dependent list	User should redirect to Profile.	as per expected	
15	Update existing information of Add dependent	User should be updated existing information	as per expected	

Patient - Dashboard

Patient - Dashboard - Basic Questions / Tokens / Invite / My History

No	Summary	Expected Result	Actual Result	
1	Verify Available token	User should able to see their available token	as per expected	
2	Verify Add token button	User should redirect to Add token slide	as per expected	
3	Verify Invite button	Invite friend options like whatsapp,Message should be displyed.	as per expected	
4	Verify My history section	It should be sorted based on date	as per expected	
5	Verify if no tokens availabe	Token amount should be '0'	as per expected	

Patient - Dashboard - Go to History/ Prescription History/ Call history

No	Summary	Expected Result	Actual Result	
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1	Verify Go to history button	User should redirect to My history slide	As per expected	
2	Verify arrow available on top left side of "My history " slide	User should redirect to Dashboard.	As per expected	
3	Verify Call history option available on My history slide	It should be sorted based on date	As per expected	
4	Verify Prescription History option available on My history slide	It should be sorted based on date	As per expected	
5	Verify Pending status of the Prescription History	Prescription status should be pending if it's not reach to the patient	As per expected	
6	Verify History status of the Prescription History	Prescription status should be history once it's reach to the patient	As per expected	
7	Verify when no prescription and no call found	System should display valid message	As per expected	

Patient - Call Medical Doctor

Patient - Dashboard - Name / Symptoms				
No	Summary	Expected Result	Actual Result	
1	Verify Patient name	Patient name should be Prepopulated	As per expected	
2	Verify Patient Medical query	Medical query should be displayed	As per expected	
3	Verify "Call medical doctor"	User should make a call to doctor.	As per expected	
4	Verify "Call medical doctor" option if user disable following access 1. Camera access 2. Location access	System should ask user to perform following 1. System should ask to allow camera access 2. System should ask to allow location access	It's working on API	
5	Verify "Call medical doctor" option if user select "Don't allow" option for following access 1. Camera access 2. Location access	User should not make a call to doctor.	It's working on API	
6	Verify Token once patient place a call to doctor	1.Patient's token should be deduced once patient make a call to doctor 2. Doctor should receive tokens 3. Company should receive tokens	As per expected	
7	Verify token once patient get medicine from pharmacy	If Patient buy medicines from doctor's preferred pharmacy or closest pharmacy then MEDICINE CHARGE+ DELIVERY CHARGE should be deducted from patient's token	It's totally offline	
8	Verify Offline SMS	Note: User should not be registered on App 1.Once doctor send prescription via WhatsApp or SMS, 2.User should get prescription	1st point from expected result: it's as per expected 2nd point from expected result: The text URL (given in message) is redirect to production.	
9	Patient make a call to doctor on behalf of their dependents	Patient should make a call to doctor on behalf of their dependents	As per expected	
10	If patient's token are <100	Patient should not place call to doctor	As per expected	

Patient - Add Dependent & Dependent List				
No	Summary	Expected Result	Actual Result	
1	Verify valid Dependent name from "Add dependent" screen	User should enter dependent name	as per expected	
2	Enter Invalid dependent name 2.1 Enter Numbers as dependent name 2.2 Enter Alphanumeric as dependent name	System should display valid error message	Currently, User can add invalid dependent name	
3	Verify that, on "Add Dependent" slide, Directly clicks on Save button without enter any information	System should display valid error message	as per expected	
4	Verify field validation for Dependent name 4.1 Verify max length for Dependent name	User should not enter dependent name greater than max length	Currently, User can add so many characters	
5	Add only dependent name, Do not enter medical query and try to call doctor	System should display valid error message	Symptoms can't blank (As per expected)	
6	Add both details (dependent details and your address) and try to make a call to doctor	System should display valid error message	as per expected	

	7	Enter only user's address and try to make a call	User should able to call doctor.	as per expectd	
Patient - Add Token - All Payment methods / Fail scenarios					
No		Summary	Expected Result	Actual Result	
	1	Try to make a call to doctor when No tokens are avilabe	System should show valid error message	as per expected	
	2	Select token from add token screen	Amount of token should be displayed for following 1. in "your number of tokens" 2. Number of tokens 3. Price 4. Number of calls	as per expected	
	3	Enter amount "your number of tokens" field.	Amount should be displayed for following 1. Number of tokens 2. Price 3. Number of calls	as per expected	
	4	Enter "0" amount "your number of tokens" field.	System should show valid error message	as per expected	
	5	Verify if user trying click on contionue payment without enter amount	System should show valid error message	as per expected	
	6	Enter characters and alphanumeric in "your number of tokens" field.	System should show valid error message	as per expected	
	7	Verify max length validation for "your number of tokens" field.	User should not enter amount greater than max length	Fail	
	8	Select token from add token screen and click on Continue payment button	User should redirect to "Chose payment method" slide.	as per expected	
	9	Verify Amount payable from "Chose payment method" slide.	System should be displayed amount selected by user.	as per expected	
	10	Make a payment using valid credit card	"Token" added message should be displayed and token amount should be displayed on dashboard.	as per expected	
	11	Make a payment using invalid credit card	System show valid error message	Currently, Payment is filed but No error message is displayed i.e. Payment failed	
	12	Make a payment using valid debit card	"Token" added message should be displayed and token amount should be displayed on dashboard	as per expected	
	13	Make a payment using invalid debit card	System show valid error message	Currently, Payment is filed but No error message is displayed i.e. Payment failed	
	14	Make a payment using UPI	"Token" added message should be displayed and token amount should be displayed on dashboard.	Not implemented	
	15	Make a payment with invalid UPI	System show valid error message	Not implemented	
	16	Make a payment using Net banking	"Token" added message should be displayed and token amount should be displayed on dashboard.	Not implemented	
	17	Make a payment with invalid net banking details	System show valid error message	Not implemented	
	18	Make a payment PayUmoney wallet	"Token" added message should be displayed and token amount should be displayed on dashboard.	Not implemented	
	19	Make a payment with invalid PayUmoney wallet	System show valid error message	Not implemented	
	20	Click on "Retry" button from payment failed popup	User should make a payment	as per expected	
Patient - Tokens Screen - My Tokens / Invite / Pi chart (Token stats) / Share with Friends					
No		Summary	Expected Result	Actual Result	
	1	Verify Add token button	User should redirect to Add token slide	as per expected	
	2	Verify Invite button	User should redirect to Invite friend slide	as per expected	
	3	Verify token	User and Invited person should get equal token	Pending because text URL redirect to producion.	
	4	Verify Invite feature	Invited user's mobile number should not be registered.	as per expected	
	5	Verify if invited user already use an application	User and Invited person should not get token	Pending because text URL redirect to producion.	
	6	If existing user deactivate his account and user's friend send an invite request	User and Invited person should not get token	Pending because text URL redirect to producion.	
	7	Verify paid tokens from pi chart	Chart should be displayed based on paid token	as per expected	

8	Verify reward tokens from pi chart	Chart should be displayed based on reward token	as per expected	
9	Verify used token from pi chart	Chart should be displayed based on used token	as per expected	
10	Verify medical query based on available token	System should show message like "you have 100 token to make 1 medical query"	Fail	
11	Click on Share with friend button	System should show sharing popup to user	as per expected	
12	Click on share button without enter any amount	system should show valid error message	as per expected	
13	Click on cancel button without enter any amount	Sharing popup should be closed.	as per expected	
14	Enter valid amount in Quantity token for sharing " field and click on share button	user should be redirect to share token screen	as per expected	
15	Verify shared amount	User should get valid amount shared by their friend	as per expected	
16	Verify Cashback amount	User should get cashback once they will share token with their friend	as per expected	
Share token				
No	Summary	Expected Result	Actual Result	
11	Enter amount which is greater than available token	system should show valid error message	Fail	
12	Try to share token when user has no token	system should show valid error message	Fail	
13	Verify amount dispalyed on "Sharing" popup	It should be same as dashboard amount.	Fail	
14	Verify that user directly clicks on "Share" button from share token screen	system should show valid error message	As per expected	
15	Enter amount which is greater than available token	system should show valid error message	As per expected	
16	Enter 0 amount for number of tokens to be shared filed	system should show valid error message	As per expected	
17	Enter name and phone number but do not enter amount	system should show valid error message	As per expected	
18	Enter only phone number and token amount , do not enter name	system should show valid error message	As per expected	
19	Enter only name and click on share button from share token screen	system should show valid error message	As per expected	
20	Enter only phone number and click on share button from share token screen	system should show valid error message	As per expected	
21	Enter only amount and click on share button from share token screen	system should show valid error message	As per expected	
22	Enter only name and token amount , do not enter phone number	system should show valid error message	As per expected	
23	Click on Import contact	Contact list should be fatched from user's contact list	As per expected	
24	If user share tokens to his friend and app is not installed in user's friend phone	User should not get cashback and token should be deducted from user's account	As per expected	
Patient - Dialing Screen / Health Questionnaire				
No	Summary	Expected Result	Actual Result	
1	Verify Health quetionaries	Health questionaries should be diaplyed when patient make a call to doctor	As per expected	
2	Verify "Yes" button functionality		As per expected	
3	Verify "No" button functionality		As per expected	
Patient - Invite Friends Screen				
No	Summary	Expected Result	Actual Result	
1	Click on "Invite" button wihout enter any details	System should show valid error message	Not implemented	
2	Enter only name and click on Invite button	System should show valid error message	Not implemented	
3	Enter only phone number and click on Invite button	System should show valid error message	Not implemented	
4	Enter both name, phone number,select single option from available options and click on Invite button	Invited friend should get SMS and they should able to download the app	Not implemented	
5	Enter name and phone number but do not select option and click on invite button	System should show valid error message	Not implemented	

	Suppose enter name AAA and Phone number is 1231231231, I know he/She is doctor but i select patient option and click on "invite" button	Invited friend should get SMS and they should able to download the app	Not implemented	
7	Verify Import contact button from Share token	System should import contacts which are not using app.	It works but if mobile number save with countrycode,after import last 2 digits are cut	pass
8	Verify list of invited friend	System should display invited friend list	As per expected	
Patient - Prescription Screen / Order medication				
No	Summary	Expected Result	Actual Result	
1	Verified Prescription date and time	System should display correct date and time	As per expected	
2	Verify doctor's name to patient	System should display correct data	As per expected	
3	Verify Medication	System should show list of medication based on dates	As per expected	
4	Uncheck the check box "I want to get medicine delivered by the pharmacy"	Patient delivery address should not be displayed and "order Medicines" button should be disabled.	As per expected	
5	Check the check box "I want to get medicine delivered by the pharmacy"	System should perform following actions 1. Patient delivery address should be displayed. 2. System derived list of nearest pharmacies 3. Delivery charges should be displayed.	As per expected	
6	Verify "Order Medication" button	Medicines should be delivered to patient address	As per expected	
7	Your prescription is in progress	once call is ended and doctor will prepare medication. Meanwhile "Your prescription is in progress" status should visible to patient	As per expected	
9	Medication confirmed by patient	Prescription status should be history	As per expected	
10	Medicine delivered by Pharmacy	Prescription status should be history	As per expected	
11	Prescription description	1. Once prescription status is in progress, Patient can't see medicines 2. Once prescription status is in history, They can see medicines	As per expected	
Patient - My Location				
Patient - My Location (Nearest Pharmacies)				
No	Summary	Expected Result	Actual Result	
1	Check the check box "I want to get medicine delivered by the pharmacy"	System should perform following actions 1. Pharmacy should call patient to get address 2. System derived list of nearest pharmacies 3. Delivery charges should be displayed.	As per expected	
Patient - Settings				
Patient - Settings - Deactivate Profile / Edit Profile / Other				
No	Summary	Expected Result	Actual Result	
1	Verify "Deactivate Profile"	User should able to deactivate account	As per expected	
2	Verify User active their account	User should able to activate account	As per expected	
3	Click on "Edit Profile" option	User should be able to edit their profile.	As per expected	
4	Verify "Terms and conditions"	User should redirect to "Terms and conditions" slide	As per expected	
5	Verify "Privacy policy"	User should redirect to "Privacy policy" slide	As per expected	
6	Verify "Help and Feedback"	User should redirect to "Help and Feedback" slide	As per expected	
7	Verify Push notification			