

Test Case ID	Test Senarios	Pre-Codition
1	To verify that user able to install the app from play store for android phone/tablets	user should install the app properly
	To verify that user able to install the app through mobile network or not	
2	To verify that user able to login with valid credentials	
3	To verify that user able to view the login doctor name is displaying or not in dashboard	
4	To verify that user able to view the department wise admitted patient count	patient should admitted particular departments

Test Cases	Steps To Follow	Input data
installation -app		
Tc1: Search vyko patient app	<ol style="list-style-type: none"> 1. Go to play store 2.connect wifi/network 3. Install the app 	NA
Tc1:connect 4G/5G network	<ol style="list-style-type: none"> 1. Go to play store 2.connect wifi/network 3. Install the app 	NA
Tc2: don't connect any network	<ol style="list-style-type: none"> 1. Go to play store 2.connect wifi/network 3. Install the app 	NA
Tc1: Enter valid Email-address and pwd	<ol style="list-style-type: none"> 1. Go to play store 2.connect wifi/network 3. search vyko doctor app 4.Install the app 	Email-id : Doctorapp5566@gmail.com Dermatology123@vimsmail.com pwd : 12345
Tc2: Enter invalid Email - address and valid pwd	<ol style="list-style-type: none"> 1. Go to play store 2.connect wifi/network 3. search vyko doctor app 4.Install the app 	Email id : admin@gmail.ocm pwd: 12345
Tc3: Enter invalid email-address and pwd	<ol style="list-style-type: none"> 1. Go to play store 2.connect wifi/network 3. search vyko doctor app 4.Install the app 	Email-id : mrdadmin@gmail.com pwd : 12345
Tc4: Entered password is in encrypted form when entered.	<ol style="list-style-type: none"> 1. Go to play store 2.connect wifi/network 3. search vyko doctor app 4.Install the app 	pwd : Vims@123
Tc1: click on view profile	<ol style="list-style-type: none"> 1. Go to play store 2.Install the app 3. Go to ip patient list 	NA
Tc1: Select today filter	<ol style="list-style-type: none"> 1. Go to play store 2.connect wifi/network 3. search vyko doctor app 4.Install the app 5. Go to opd registration 6. Do patient admission 	
Tc2: select last week filter	<ol style="list-style-type: none"> 1. Go to play store 2.connect wifi/network 3. search vyko doctor app 4.Install the app 5. Go to opd registration 6. Do patient admission 	

Expected result	Actual Result	Status (Pass/Fail)	Executed by	Feedback
vyko doctor app should display to install the app				
network should connect and work properly				
your offline check your connection message should display				
The app should navigates the user to their profile page.				
today registered patient list should display				
last week register patient list should display				

5	To verify that user able to view the discharged patient count	discharge process should be done proper manner
6	To verify that user able to click on view all button	
	To verify that user able to click on Visit details.	
7	To verify that user able to filter like - today , last week , last month , last 3 month , custom range	

Tc3: select last month filter	<ol style="list-style-type: none"> 1. Go to play store 2. connect wifi/network 3. search vyko doctor app 4. Install the app 5. Go to opd registration 6. Do patient admission 	
Tc4: select custom-range filter	<ol style="list-style-type: none"> 1. Go to play store 2. connect wifi/network 3. search vyko doctor app 4. Install the app 5. Go to opd registration 6. Do patient admission 	
Tc1: Department -wise discharged count should display		
Tc2: without selecting department all department discharged count should display		
Tc3: search with date filter		
Tc4: search with unit -no		
Tc5: Enter all data click on apply		
Tc6: select consultation type as discharged		
Visit Details		
Tc1: Click on Visit details.	<ol style="list-style-type: none"> 1. Go to play store 2. install the vyko doctor app 3. Login into HMS with valid credentials 4. Register Patient in OPD 5. Do the Patient admission in IP 6. Goto the Doctor Desk select the IPD 	
	<ol style="list-style-type: none"> 1. Do the Patient admission in IP 2. Goto the Doctor Desk 3. Click on the IPD 	

1	To verify that user is able to view all IPD Patient list	Patient should be admitted in IPD.
2		
3	To verify that user is able to click on the Hospital Number of the IPD Patient	Patient should be registered in OPD
4	To verify that user should able to do the arrival status.	
5	To verify that user is able to view the IP patient details in the doctor desk ipd	Patient should be registered in OPD
6		
7	To verify that Back button is clickable in the one click or not.	Patient should be registered in OPD
8	To verify that user is able to go back to the Doctor Desk Screen by clicking Back button.	Patient should be registered in OPD
9	To verify that patient details contain all the information like (Doctor Name, Ward Type, Department, Gender, Age, Room Type, Bed Number, Patient Type, Rate Type, Date Of Admission)	Patient should be registered in OPD and Patient admission done in IP Admission
10	To verify that user is able to view the recent IP number of the patient.	Patient registered in OPD and Patient admission should be done in IP Admission

Ip patient list		
TC1: Click on the Doctor desk IPD	1.Go to play store 2.install the vyko doctor app 3.Login into HMS with valid credentials 4.Register Patient in OPD 5. Do the Patient admission in IP 6. Goto the Doctor Desk select the IPD	NA
TC2 : Click on the IPD and view the IP Patient details (Hospital Number, IP Number, Patient Name, Gender, Phone Number, Total Visits)	1. Do the Patient admission in IP 2. Goto the Doctor Desk 3.Click on the IPD	NA
TC1: Click on the "Hospital Number" of the IPD Patient.	1. Goto the Doctor Desk select the IPD 2.Click on the Hospital number of IP Patient.	NA
TC1: Click on the patient arrival.		
TC1: Click on the "Hopital number" of IPD Patient.	1. Do the Patient admission in IP 2. Goto the Doctor Desk 3. Click on the Hospital Number	NA
TC2: View the patient details are auto displayed in the Doctor desk ipd.	1. Do the Patient admission in IP 2. Goto the Doctor Desk 3. Click on the Hospital Number of IP Patient.	NA
TC1: Click on back button	1. Do the Patient admission in IP 2. Goto the Doctor Desk 3. Click on the Back button	NA
TC1: Click on the Back button and view the Doctor Desk Screen	1. Do the Patient admission in IP 2. Goto the Doctor Desk 3. Click on the Back button 4. View the Doctor Desk	NA
TC1 : Click on the Hospital number of the IP Patient and view the patient details	1. Do the Patient admission in IP 2. Go to the Doctor Desk 3. Click on the Hospital Number of IP patient 4. View the patient details	NA
TC1 : Click on the Hospital number of the IP Patient and view the IP number	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on the Hospital Number of IP patient 4. View the IP number	NA

User should able to view all IPD Patient list.	IPD Patient list is visible.			
User should able to view all the patient details.	All IP Patient details are visible.			
User should able to click on the Hospital Number of the IP patient	Hospital number was clickable.			
user should able to click on the patient arrival.				
User should able to view the particular IPD patient details in the Doctor desk ipd.	IPD Patient details are visible in the doctor desk ipd.			
User should able to view the IP patient details.	IP Patient details			
User should able to click on the back button in one click	Back button is working			
User should able to go back to the Doctor Desk Screen by Clicking Back button.	Back Button redirected to Doctor desk.			
User should able to view the Ip patient details.	Patient details contain all the information			
User should able to see the recent IP number	IP number is showing wrong.			

11		Patient registered in OPD and Patient admission should be done in IP Admission
12	To verify that Advance & Credit Details contains the information like (Approved Amount, Ext Credit Limit, Advanced Amount , Extended credit limit).	Patient registered in OPD and Patient admission should be done in IP Admission
13	To verify that Advance & Credit Details are auto reflected in the ward services .	Patient registered in OPD and Patient admission should be done in IP Admission
14	To verify that Billing summary contain all the information like (Utilized Amount, Bed Charges, OP Charges, Other Charges, Balance amount, operational balance amount).	Patient registered in OPD and Patient admission should be done in IP Admission
15	To verify that total amount is a addition of (Utilized Amount + Bed Charges + OP Charges + Other Charges).	Patient registered in OPD and Patient admission should be done in IP Admission
16	To verify that user should able to view the visit details of opd.	
17	To verify that user is able to view the Consultant details.	
18		
19	To verify that user should able to click on the cross referral button.	

TC2 : Click on the hospital number of the IP Patient in Doctor desk and view configured data in IP Admission is reflected in the IP patient details	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on the Hospital Number of IP patient 4. View the IP Patient details	NA
billing details		
TC1 : Click on the Hospital number of the IP Patient in the doctor desk and view the Advance & Credit Details	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on the Hospital Number of IP patient 4. View the Advance & Credit Details	NA
TC1 : Click on the Hospital number of the IP Patient and view the Advance & Credit Details	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on the Hospital Number of IP patient 4.View the Advanced credit details	NA
TC1 : Click on the Hospital number of the IP Patient and view the billing summary.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on the Hospital Number of IP patient 4.View the Billing summary	NA
TC1 : Click on the Hospital number of the IP Patient and view the total amount in the billing summary.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on the Hospital Number of IP patient 4.View the Total amount in Billing summary	NA
TC1:Click on the hospital number to view the visit details.	1. Do the Patient admission in IP 2. Goto the Doctor Desk 3. Click on the Hospital Number	
TC1:click on the Hospital number	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on the Hospital number.	
TC2: View the admitted under docor, Treating doctor details.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on the Hospital number.	
Cross referral		
TC1: Click on the hospital number.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on the Hospital number. 4. Click on the cross referral buton.	

User should able to view the Ip patient details.	Patient details are not reflected properly.			
User should able to view all the Advance & Credit Details of the IP patient contains the information like (Approved Amount, Ext Credit Limit, Advanced Amount Extended credit limit).	Advance & Credit Details fields are visible.			
User should able to view Advanced credit details	Advanced credit details are not displayed in ward services.			
User should able to view Billing summary information like (Actual Amount, Bed Charges, OP Charges, Other Charges, Balance amount, operational balance amount).	Billing summary fields are visible.			
Total amount is a sum of (Actual Amount + Bed Charges + OP Charges + Other Charges).	Total Amount not displayed.			
user should able to view the visit details by clicking the hospital number.				
system should display the consultant details for the user after clicking on the hospital number.				
system should display the admitted under doctor and Treating under doctor details.				
user should able to click on the cross referral button to view the popup to fill.				

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29	To verify that user should able to view the cross referral request for the particular doctor login.	

TC2: Select the To Be Seen dropdown	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on the Hospital number. 4. Click on the cross referral button.	
TC3: Select the Department dropdown	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on the Hospital number. 4. Click on the cross referral button.	
TC4: Select the Doctor dropdown	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on the Hospital number. 4. Click on the cross referral button.	
TC5: View the service name textfield which is blocked and displayed the service name by default.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on the Hospital number. 4. Click on the cross referral button.	
TC6: View the current date by default.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on the Hospital number. 4. Click on the cross referral button.	
TC7: Enter the Reason in the text area.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on the Hospital number. 4. Click on the cross referral button.	
TC8: Without entering/ select the data click on submit button.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on the Hospital number. 4. Click on the cross referral button.	
TC9: Click on submit button.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on the Hospital number. 4. Click on the cross referral button.	
TC10: Click on cancel button.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on the Hospital number. 4. Click on the cross referral button.	
TC1: Click on the cross referral list	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on the Hospital number. 4. Click on the cross referral list.	

user should able to select the To Be Seen dropdown data.				
user should able to select the department dropdown data.				
User should able to select the Doctor dropdown data.				
system should able to display the service name by default as Doctor consultation for every doctor.				
System should able to display the current date by default.				
System should allow the user to enter the reason in the textarea.				
system should allow without selecting data to click on submit button.	Warning message displayed.			
system should allow the user should to click on submit button.				
user should able to click on the cancel button.				
user should able to view the cross referral patient for the particular doctor login.				

30	To verify that user should able to view the cross referral request in ip consultation.	
31		
32	To verify that system should allow the user to enter the every details of doctor desk ipd after the cross referral is confirmed.	
33		
34	To verify that user should able to view/enter the history details.	

TC1: click on ip consultation tab.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on the Hospital number. 4. Click on the Ip consultation tab.	
TC2: click on the Ip consultation tab..	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on the Hospital number. 4. Click on the Ip consultation tab.	
TC1: Click on the My patient list.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on the Hospital number. 4. Click on the My patient list.	
TC1: Click on Hospital number.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on the Hospital number. 4. Click on the My patient list.	
history tab		
TC1: Click on the history tab to view the Chief Complaint: History Of Illness: PMH: PSH: Family Hx: Social Hx: Drug & Food Allergy: Current Medication: ROS: Vital Signs: GPE: Past Investigation: Provisional Diagnosis: Plan:	1. Do the Patient admission in IP 2. Goto the Doctor Desk 3. Click on the Hospital Number 4. Click on the History tab.	

user should able to click on the ip consultation tab to view the cross referral request.				
user should able to view the cross referral status after the cross referral is confirmed by doctor in ip consultation tab.				
user should able to click on My patient list to enter the details of confirmed patient to proceed further.				
system should allow the user to enter the cross referral from the same department.				
user should able to view the history tabs.				

35		
36	To verify that user should able to edit the history details after adding.	
37	To verify that Edit and delete option should display for the same doctor who is addng history data.	
38	To verify that user should able to view and copy the OP history data which has been entered while op.	
39	To verify that system should allow to enter the data by second doctor based on user acess.	
40		
41	To verify that user should not able to edit the current medication and vital signs for the previous data.	
42	To verify that Investigation/Procedure tab is clickable in one click or not .	
43		

TC2: TC2:Click on the history tab to view the Chief Complaint: History Of Illness: PMH: PSH: Family Hx: Social Hx: Drug & Food Allergy: Current Medication: ROS: Vital Signs: GPE: Past Investigation: Provisional Diagnosis: Plan:	1. Do the Patient admission in IP 2. Goto the Doctor Desk 3. Click on the Hospital Number 4.Click on the History tab.	
TC1: Click on edit button in history tab.	1. Do the Patient admission in IP 2. Goto the Doctor Desk 3. Click on the Hospital Number 4.Click on the History tab.	
TC1: View the edit and delete option.	1. Do the Patient admission in IP 2. Goto the Doctor Desk 3. Click on the Hospital Number 4.Click on the History tab.	
TC1: click on op history and click on copy button.	1. Do the Patient admission in IP 2. Goto the Doctor Desk 3. Click on the Hospital Number 4.Click on the History tab.	
TC1: Enter the history data with another login.	1. Do the Patient admission in IP 2. Goto the Doctor Desk 3. Click on the Hospital Number 4.Click on the History tab.	
TC2: Check for the delete and edit option.	1. Do the Patient admission in IP 2. Goto the Doctor Desk 3. Click on the Hospital Number 4.Click on the History tab.	
TC1: click on the vital signs and current medications.	1. Do the Patient admission in IP 2. Goto the Doctor Desk 3. Click on the Hospital Number 4.Click on the History tab.	
investigation		
TC1 : click on the investigation/procedure.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Investigation/procedure.	NA
TC2 : Click on the investigation/procedure the service package dropdown will displayed.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Investigation/procedure.	NA

user should able to enter the history tabs.				
user should able to click on the edit button to edit the history details.				
system should display the delete and edit option to who is enter the history data bases on user login.				
system should able to copy the op hictory data based on user basis.				
system should allow to enter the history for second doctor.				
system should not display the delete and edit option for the second doctor for previous history data.				
system should not allow to edit the current medication and vital signs in the history data.				
user should able to click on the Investigation/ Procedure tab.	Investigation/Procedure is clickable in single click			
user should able to view the service package list.	user is able to view the service package list.			

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45		
46	To verify that user is able to select the services or not	Patient should be registered in OPD Registration Services should be configured in respective master screens
47	To verify that 'Service Date & Time' is working properly or not.	
48		
49		
50	To check the validations for the Quantity, Rate, Discount amount, Net#, Clinical notes reason fields.	
51		

TC3 : Select the data from the service package dropdown.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on Investigation/procedure.	NA
TC4 : Reselect/update in the dropdown data is displayed.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on Investigation/procedure.	NA
TC1 : Search and select the service.	1. Goto the Doctor Desk 2. Click on the Hospital number 3. Click on the Investigation 4. Search and select the services in service name text field	NA
TC1 : Click on the Service Date & Time dropdown.	1. Goto the Doctor Desk 2. Click on the Hospital number 3. Click on the Investigation 4. select the Collection Date & Time .	NA
TC2 : Select the future date From the collection date and time.	1. Goto the Doctor Desk 2. Click on the Hospital number 3. Click on the Investigation 4. select the Collection Date & Time .	NA
TC3: Select the Previous date From the collection date and time.	1. Goto the Doctor Desk 2. Click on the Hospital number 3. Click on the Investigation 4. select the Collection Date & Time .	NA
TC1 : Enter the positive integer values in the Quantity, Rate, Discount amount, Net#, Clinical notes reason fields.	1. Goto the Doctor Desk 2. Click on the Hospital number 3. Click on the Investigation 4. Enter the positive integer values.	Quantity : 2 Rate : 100 Discount amount : 50
TC2 : Enter the special characters and space.	1. Goto the Doctor Desk 2. Click on the Hospital number 3. Click on the Investigation 4. Enter the special characters and space.	Quantity : <u>2asd@%#</u> Rate : 100 sac@ 7^ Discount amount : .Wc

user should able to select the service package dropdown.	user is able to select the service package dropdown.			
user should able to Reselect/update the data in dropdown.	user is able to Reselect/updat e the data in dropdown.			
Selected service should be highlighted in drop down	Selected service is getting highlighted and system is allowing to select the data from the dropdown.			
By-default current date should be selected.	By-default current date is displayed once click on calendar widget.			
user should not able to select the future date.	System is allowing to select the future date.			
user should not able to select the previous date.	User is able to select the previous dates.			
user should enter the integer values in the Quantity, Rate, Discount amount, Net#, Clinical notes reason fields.	System is accepting positive integers.			
user should not enter the alphanumeric, special characters and space.	System is not accepting special characters and space.			

52		
53	To verify that user is able to 'Submit' the services in investigation/procedures.	
54	To verify that user is able to 'Cancel' the services in investigation/procedures.	
55	To verify that user is able to view the added services in investigation history.	
56	To verify that system should not allow to add the services if the advance amount is reached to 90% (capping applied)	
57	To verify that system should not allow capping for these departments like Ophthalmology, Emergency, Paediatrics	

<p>TC3 : Enter the Negative integers in the Quantity and Rate,Discount amount,Clinical notes reason fields.</p>	<ol style="list-style-type: none"> 1. Goto the Doctor Desk 2. Click on the Hospital number 3. Click on the Investigation 4. Enter the Negative integers 	<p>Quantity : -2 Rate :-100 Discount amount:50c</p>
<p>TC1 : Search and select the service and click on 'Submit' button.</p>	<ol style="list-style-type: none"> 1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Investigation/procedure. 	<p>Service description : CBC Collection date & time : 27/08/2021 10:02 Quantity : 1 Rate : 500 Discount amount : 100 Net Amount : 400 etc...</p>
<p>TC2 : Search and select the service and click on 'Cancel' button.</p>	<ol style="list-style-type: none"> 1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Investigation/procedure. 	<p>Service description : CBC Collection date & time : 27-08-2021 10:02 Quantity : 1 Rate : 500 Discount amount : 100 Net Amount : 400 etc...</p>
<p>TC3 : Search and add the services in Investigations then goto Investigations history</p>	<ol style="list-style-type: none"> 1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Investigation/procedure. 	<p>Service description : CBC Collection date & time : 27-08-2021 10:02 Quantity : 1 Rate : 500 Discount amount : 100 Net Amount : 400 etc...</p>
<p>TC1: Enter the services in investigations.</p>	<ol style="list-style-type: none"> 1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Investigation/procedure. 	<p>Service description : CBC Collection date & time : 27-08-2021 10:02 Quantity : 1 Rate : 500 Discount amount : 100 Net Amount : 400 etc...</p>
<p>TC1: Enter the services for these departments.</p>	<ol style="list-style-type: none"> 1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Investigation/procedure. 	<p>Service description : CBC Collection date & time : 27-08-2021 10:02 Quantity : 1 Rate : 500 Discount amount : 100 Net Amount : 400 etc...</p>

User should not able to enter the negative integers.	System is not accepting negative integers			
User should be able to 'Submit' the services	system is allowing to submit the services			
Data should get cleared	Complete data is not getting cleared.			
Services should display in investigation history.	Services are not displayed in investigation history.			
system should display the warning message, if the advance amount is reached to 90%.				
system should allow the user should enter the services for these departments if the advance is less than 90 %.				

58	To verify that After discharge intimation user should able to enter the services with remarks for billing purpose.	Discharge intimation should be done in the All patient list for the patient.
59		
60	To verify that IP consultation tab is clickable in one click or not	
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63		
64	To verify that user is able to select the service Description or not in IP consultation.	Patient should be registered in OPD Registration Services should be configured in respective master screens

TC1: Enter the services in investigations.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Investigation/procedure. 4.View the discharge intimation check box selected.	Service description : CBC Collection date & time : 27-08-2021 10:02 Quantity : 1 Rate : 500 Discount amount : 100 Net Amount : 400 etc...
TC2: Enter the services in investigations	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Investigation/procedure.	Service description : CBC Collection date & time : 27-08-2021 10:02 Quantity : 1 Rate : 500 Discount amount : 100 Net Amount : 400 etc...
ip consulatation		
TC1 : Click on the IP consultation and check it is clickable or not.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on IP consultation.	NA
TC2 : Clicking on IP consultaion the Doctor name dropdown is displayed or not.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on IP consultation	NA
TC3:Select the data from the Doctor name dropdown.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on IP consultation	NA
TC4:Reselect/update in the dropdown data is displayed.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on IP consultation	NA
TC1 : Search and select the service.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on IP consultation	NA

system should display the discharge intimation check box selected after discharge intimation has been done and user should enter the services with remarks.				
system should not display these services in lab and radiology if the discharge intimation is done.(It will reflect in Billing).				
user should able to click on the IP consultation tab.	IP consultation is clickable in single click.			
user should able to view the Doctor name list.	Doctor name drop-down is displayed and data also reflected .			
user should able to select the Doctor name dropdown.	System is allowing to select the data from the doctor name drop-down.			
user should able to Reselect/update the data in dropdown.	System is allowing to reselect/change the data.			
Selected service should be highlighted in drop down	Selected service is getting highlighted and it is reflected in text field.			

65		Patient should be registered in OPD Registration Services should be configured in respective master screens
66	To verify that 'Date Of Request' calender widget is working properly or not.	
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69	To check the validations for the Quantity, Rate, Discount amount,Net amounts fields.	
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72	To verify that user is able to 'Submit' the services in IP Consultation.	

TC2 : Search and select the service from the drop down and check rate amount is reflected properly or not.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on IP consultation	NA
TC1 : Click on the Date Of Request calendar widget and check by-default current data is selected or not.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on IP consultation	NA
TC2 : Select the future date From the collection date and time.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on IP consultation	NA
TC3 : Select the Previous date From the collection date and time.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on IP consultation	NA
TC1 : Enter the positive integer values in the Quantity, Rate, Discount amount,Net amounts fields	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on IP consultation	Quantity : 3 Rate : 200 Discount amount : 10 Net amounts : 190
TC2 : Enter the alphabets, Special characters and space.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on IP consultation	Quantity : 3We#./j Rate : D4%g./ Discount amount : O#.r/ Net amounts: K9*/.e#
TC3:Enter the Negative integers in the Quantity, Rate, Discount amount,Net amounts fields.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on IP consultation	Quantity : -30 Rate : -200 Discount amount : -10 Net amounts : -190
TC1 : Search and select the service and click on 'Submit' button.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on IP Consultation. 4. Search and select the service and click on 'Submit' button.	Date of request : 27/08/2021 10:00 Quantity : 1 Discount amount : 100 Net Amount : 400 etc...

Respective configured data should be reflected like rate amount etc	Configured data is not reflected automatically once select the service name.			
By-default current date should be selected.	By-default current date is displayed once click on calendar widget.			
user should able to select the future date.	System is allowing to select the future date.			
User should not able to select the previous date.	User is able to select the previous dates.			
user should able to enter the positive integer values in the Quantity, Rate, Discount amount,Net amounts feilds	User is able to enter the positive integers			
system should not allow to enter the alphabets ,special characters and space.	System is allowing to enter the alphabets, special characters.			
System should not allow to enter the negative integers.	System is allowing to enter the negative integers.			
User should be able to 'Submit' the services	Submit is working fine.			

73		
74	To verify that user is able to 'Cancel' the services IP Consultation.	
75		
76	To verify that user is able to view the added services IP Consultation.	
	To verify that user is able to view the order history	
	To verify that user is able to see all the added data from investigations, Blood request and pharmacy	
77	To verify that user is able to view the OT information	OT information come from OT Theater

TC3 : Without entering any data click on search button.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on IP Consultation. 4. Without entering any data click on submit button.	NA
TC1 : Search and select the service and click on 'Cancel' button.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on IP Consultation. 4. Search and select the service and click on 'Cancel' button.	Date of request : 27/08/2021 10:00 Quantity : 1 Discount amount : 100 Net Amount : 400 etc...
TC2 : Without entering any data click on Cancel button	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on IP Consultation. 4. Without entering any data click on Cancel button	NA
TC1 : Search and add the services in ip consultation.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on IP Consultation. 4. Search and add the services in ip consultation.	Date of request : 27/08/2021 10:00 Quantity : 1 Discount amount : 100 Net Amount : 400 etc...
Order history		
TC1: Click on the order history tab.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. click on order history	
TC1: Click on the order history tab.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. click on order history	
OT INFORMATION		
TC1: click on the OT Information tab.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on OT information	NA

System should show warning message	System is showing successful msg if click on submit button without entering nay data.			
Data should get cleared	Complete data is not getting cleared.			
Data should get cleared	Complete data is getting cleared.			
User should be able to view the added services OR Service should get added	Services are dispalyed in IP consultation history.			
System should be able to show the Order history tab on the Doctor desk IPD.	Oreder history tab is clickable.			
System should be able to show all the added data from investigations, Blood request and pharmacy	User can able to see all the added data from investigations, Blood request and pharmacy			
System should able to show the OT information on the Doctor desk IPD.	OT schedule has been done in OT scheduling but OT information is not dispalyed.			

	To verify that user is able to view the PAC scheduling	PAC scheduling come from OT Theatre
	To verify that user is able to view the Final diagnosis.	
	To verify that user is able to click on the add button.	
	To verify that user is able to delete the line item	
	To verify that user is able to click on code type dropdown.	
	To verify that user is able to serach the dropdown using three letters	
	To verify that user is able to click on ICD code description dropdown.	
	To verify that user is able to serach the dropdown using three letters	
	To verify that user is able to click on submit button.	
	To verify that user is able to click on the cancel button.	

TC1: click on the OT Information tab.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on OT information	
Final Diagnosis		
TC1: Click on Final diagnosis	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Final diagnosis.	
TC1: Click on add button	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Final diagnosis.	
TC1: Click on the delete.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Final diagnosis.	
TC1: Click on code type dropdown.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Final diagnosis.	
TC1: enter three letters to search	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Final diagnosis.	
TC1: Click on code type dropdown.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Final diagnosis.	
TC1: enter three letters to search	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Final diagnosis.	
TC1: Click on submit	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Final diagnosis.	
TC1: click on cancel	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Final diagnosis.	

System should be able to show the OT information on the Doctor desk IPD.	PAC scheduling has been done in PAC scheduling. PAC scheduling is displayed.			
System should be able to show the Final Diagnosis.	User is able to view final diagnosis tab.			
User should be able to click on add button.	User is clickable.			
User should be able to click on delete.	System allowing the user to delete the line item.			
User should be able to click on code type drop down.	User is clickable.			
User should be able to search with three letters.	System is showing the results with searching three letters,			
User should be able to click on ICD code description drop down.	User is clickable.			
User should be able to search with three letters.	System is showing the results with searching three letters,			
User should be able to click on submit	User is clickable.			
User should be able to click on cancel.	User is clickable.			

	To verify that if user click on cancel the page is retrieving back.	
	TO verify that ICD code and ICD main description are auto reflecting after selecting the ICD code description.	
	To verify that user s able to click on Restricted drug/antibiotic toggle button	
78	To verify that user s able to click on the pharmacy tab.	
79		

TC1: click on cancel	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Final diagnosis.	
TC1: check that ICD code and ICD main description are auto reflecting after selecting the ICD code description.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Final diagnosis.	
pharmacy		
TC1: Click on Restricted drug/antibiotic toggle button	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Pharmacy tab	NA
TC2 : Click on the pharmacy tab.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Pharmacy tab	NA
TC3 : Click on pharmacy indent.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Pharmacy tab 4.Click on pharmacy indent.	NA

system should retrieve back if user click on cancel.	system is retrieved back if user click on cancel.			
User should be able to see the ICD code and ICD main description are auto reflecting after selecting the ICD code description.	System is showing that ICD code and ICD main description are auto reflecting after selecting the ICD code description.			
User should be able to click on the Restricted drug/antibiotic toggle button	Restricted drug/antibiotic toggle button is clickable.			
user should able to click on the pharmacy tab.	pharmacy tab is clickable.			
user should able to click on the pharmacy indent.	pharmacy indent is clickable.			

80	To check the validations for the Quantity field.	
81		
82		
	To verify that user is able to click on Repeat pattern dropdown.	
	To verify that user is able to click on Route dropdown.	
83	To verify that user is able to click on the description dropdown.	
84		
	To verify that user is able to enter the notes text field.	
	To verify that user is able to click on action button.	

TC1 : Enter the positive integer values in the Quantity field	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Pharmacy tab 4.Click on pharmacy indent.	Quantity : 30
TC2 : Enter the alphanumeric,special characters and space.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Pharmacy tab 4.Click on pharmacy indent.	Quantity : 3Wt@#
TC3 : Enter the Negative integers in the Quantity field.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Pharmacy tab 4.Click on pharmacy indent.	Quantity:-30
TC1: Click on Repeat pattern dropdown.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Pharmacy tab 4.Click on pharmacy indent.	
TC2: Select the dropdown data.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Pharmacy tab 4.Click on pharmacy indent.	
TC1: Click on Route dropdown.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Pharmacy tab 4.Click on pharmacy indent.	
TC2: Select the dropdown data.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Pharmacy tab 4.Click on pharmacy indent.	
TC1 : Click on the Description dropdown.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Pharmacy tab 4.Click on pharmacy indent.	NA
TC2 : Select the data from the dropdown.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Pharmacy tab 4.Click on pharmacy indent.	NA
TC1: Enter text in Notes text field	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Pharmacy tab 4.Click on pharmacy indent.	
TC1: Click on the action button	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Pharmacy tab 4.Click on pharmacy indent.	

user should enter the integer values in the Quantity field	System is accepting positive integers			
user should not enter the alphanumeric,special characters and space.	System is accepting Special characters.			
user should not able to enter the negetive integers.	System is accepting negative integers			
User should be able to click on repeat pattern dropdown.	User is clickable.			
User should be able to select the data.	Repeat pattern is selected.			
User should be able to click on Route dropdown.	User is clickable.			
User should be able to select the data.	Route is selected.			
user should able to click on the description dropdown.	Drop down is clickable.			
user should able to select the data from the dropdown.	Data is getting selected.			
User should be able to enter the text in Notes Text field.	System allowing the user to enter.			
User should be able to click on the action button.	Use is clickable.			

85	To verify that user is able to select the Emergency status.	
86		
87	To verify that user is able to 'Submit' the medicines in pharmacy indent.	
88	To verify that user is able to 'Cancel' the medicines in pharmacy indent.	
89	To verify that user is able to view the added medicines in pharmacy indent.	
90	To verify that user is able to click on the pharmacy returns.	
91		
92		
93		
94	To verify that user able to click on the Diet request tab.	

TC1 : Select the 'emergency' check-box and check it is selected as 'Yes'.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Pharmacy tab 4.Click on pharmacy indent. 5.click on the Emergency status button(YES or NO)	NA
TC2: Unselect the 'emergency' check-box and check it is selected as 'No'.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Pharmacy tab 4.Click on pharmacy indent. 5.click on the Emergency status button(YES or NO)	NA
TC1 : Search and select the medicines and click on 'Submit' button.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Pharmacy tab 4.Click on pharmacy indent.	NA
TC1 : Search and select the medicines and click on 'Cancel' button.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Pharmacy tab 4.Click on pharmacy indent.	NA
TC1 : Search and add the medicines in pharmacy indent then goto pharmacy history.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Pharmacy tab 4.Click on pharmacy indent.	NA
TC1 : Click on the pharmacy returns.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Pharmacy tab 4.Click on pharmacy Returns.	NA
TC2 : Enter the transaction number.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Pharmacy tab 4.Click on pharmacy Returns.	Transaction number : 83299132
TC3 : Click on the Drug name and Batch number Dropdown.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Pharmacy tab 4.Click on pharmacy Returns.	NA
TC4 : Check the place holder for all the text fields.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Pharmacy tab 4.Click on pharmacy Returns.	NA
diet plan		
TC1 : Click on the Diet Request tab.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Diet request.	NA

Emergency check box should get selected as 'Yes'.	Emergency check box is selected			
Emergency check box should get selected as 'No'.	Emergency check box is selected as 'No'			
User should be able to 'Submit' the medicines	system is allowing to submit the medicines			
Data should get cleared	Complete data is not getting cleared.			
Indents should display in pharmacy history.	Indents are displayed in pharmacy history.			
user should able to click on the pharmacy returns tab.	Pharmacy return is clickable in single click.			
user should able to enter the transaction number.	System is allowing to enter the transaction number.			
user should click on the Drug name and Batch number Dropdown.	Drug name & batch number is clickable in single click.			
Place holder should be display properly.	place holder of transaction number is not displayed properly.			
user should able to click on the diet request tab.	diet request is clickable in single click.			

95	To verify that user able to click on the NPO, Diet Type, Diet Category dropdown	
96		
97		
98	To verify that 'NPO From Time' & 'NPO To Time' is working properly or not.	
99	To check the validations for the Quantity, Remarks feilds.	
100		
101		
102		
103	To verify that user is able to 'Submit' the Diet request.	
104	To verify that user is able to 'Cancel' the Diet request	

TC1 : Click on the NPO, Diet Type, Diet Category.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Diet request.	NA
TC2 : Select the data from the NPO, Diet Type, Diet Category dropdown.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Diet request.	NA
TC3 : Reselect/update in the dropdown data is displayed.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Diet request.	NA
TC1 : Check system is allowing to select less than the current time.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Diet request.	NA
TC1 : Enter the integer values in the Quantity fields	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Diet request.	Quantity:30
TC2 : Enter the alphabetic values in the remarks textfeild.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Diet request.	Remarks : Balanced diet
TC3 : Enter the special characters in remarks.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Diet request.	Quantity: #./@\$
TC4 : Enter the Negative integers in the Quantity text field.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Diet request.	Quantity : -30
TC1 : Search and select the service and click on 'Submit' button.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3. Click on Diet request.	NA
TC1 : Search and select the service and click on 'Cancel' button.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Diet request.	NA

User should be able to view the data from all the drop downs.	Data is visible in all the drop downs.			
user should able to select the NPO, Diet Type, Diet Category dropdown.	System is allowing to select the data from the dop down.			
user should able to Reselect/update the data in dropdown.	System is allowing to reselect/change the data			
System should not allow to select less than the current time.	System is allowing to select less than the current time.			
user should able to enter the integer values in the Quantity,Remarks feilds	Quantity text field is accepting E/e alphabets			
User should be able to enter the alphabets in remarks text field.	Remarks text field is accepting alphabets.			
user should not able to enter special characters.	Remarks text field is accepting special characters.			
user should not able to enter the negetive integers.	Quantity text field is accepting negative integers.			
User should be able to 'Submit' the Diet request.	Data is getting submitted.			
Data should get cleared	Complete data is not getting cleared.			

105	To verify that user is able to view the added Diet request in diet history	
106	To verify that user should able to click on the lab/radio result tab.	
107		After the technician entry has done result will display in lab tab.
108		After the Radiology registration the result will display in radiology tab.
109	To verify that user should able to indent the lab and radiology result in investigation tab and view the result in result tab.	
110	To verify that user should able to Click on the Next encounter tab.	
111		
113		
114		
115		
116		
117	To verify that user should able to View the visit details after adding the next encounter.	
122	To verify that user should able to enter the Doctor progress record.	

TC1 : Search and add the diet then goto diet history	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Diet request.	NA
TC1: click on the lab/radio results tab.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Lab/radio results	
TC2: Click on the lab results.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Laboratory results	
TC3: Click on Radiology results.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Radiology results	
lab & radiology		
TC1: Enter the investigations.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Investigation/procedure.	
next encounter		
TC1: Click on the Next encounter to add.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Next encounter tab.	
TC2:Select the valid date for next encounter.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Next encounter tab.	
TC4: Enter the Remarks for next encounter.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Next encounter tab.	
TC5: Click on the add button.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Next encounter tab.	
TC6: Click on submit button.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Next encounter tab.	
TC7: Click on the cancel button.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Next encounter tab.	
TC1: Click on submit button.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Next encounter tab.	
progress record		
TC1:Click on the Doctor progress record.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Doctor progress record tab.	

User should be able to view the added Diet request OR Diet request should get added	Submitted data is not reflected properly			
user should able to click on the lab/radio results to view the results.				
system should able to display the lab result after technician entry.				
system should display the radiology result after the radiology registration.				
system should only display the results for which has been indented in the investigations/procedures tab.				
user should able to click on the next encounter data.				
system should allow the user to select the valid date from the calender widget.				
user should allow the user should able to enter the Remarks for next encounter.				
System should allow the user to add the next encounter after adding the next encounter details.				
user should able to click on the Submit button after entering the data.				
user should able to click on the cancel button.				
System should display the visit detils after submitting the next encounter.				
user should able to click on the doctor progress recoed to enter.				

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131		
132		
133		After the technician entry has done result will display in lab tab.
134		After the Radiology registration the result will display in radiology tab.

TC2: Click on the add button to view the popup.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Doctor progress record tab.	
TC3: Enter the Doctor progress record in the popup.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Doctor progress record tab.	
TC4: Click the '+' icon to add new data in popup	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Doctor progress record tab.	
TC5: Click on refresh button to update the latest data.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Doctor progress record tab.	
TC6: Click on the Voice reder button to voice to speech converter	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Doctor progress record tab.	
TC7: Click on the submit button.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Doctor progress record tab.	
TC8: Click on the cancel button.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Doctor progress record tab.	
TC9: Click on the view button .	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Doctor progress record tab.	
TC10: Click on the edit button.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Doctor progress record tab.	
TC11: Click on the delete button.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Doctor progress record tab.	
TC12: View the Lab resultts by clicking on refresh button.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Doctor progress record tab.	
TC13: View the radiology by clicking on refresh button.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Doctor progress record tab.	

user should able to click on the add button to enter the doctor progress record in the pop up.				
user should able to view the history data in the doctor progress record.				
system should able to enter the new progress record by clicking on '+' button in the popup.				
user should able to click on the refresh button to view the updated data.				
system should allow the user to speak and convert it into the text while speaking.				
user should able to click on submit button after entering the data.				
user should able to click on cancel button to close the pop up and enter again.				
user should able to view the added progress record in the history record.				
user should able to click on the edit button to edit the progress record details based on user access.				
user should able to click on the delete button to delete the added data based on user access.				
user should able to click on refresh button to view the lab results.				
user should able to click on the refresh button to view the radiology Results.				

135	To verify that user should able to view the doctor selection option for pg doctors to sign the progress record.	
136	To verify that user should able to view the doctor progress record history based on date wise by using calender widget.	
137	To verify that user should able to click on the other notes to enter the data by selecting the templete type.	
138		
139		
140		
141		
142	To verify that user should able to view the history of other notes data by selecting the templete type.	
143		
144	To verify that user should able to click on the Voice reder button to voice to spech converter	
145	To verify that user should able to click on the discharge summary tab.	
146		
147		

TC1: Select the doctor list dropdown to send the request for the approval.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Doctor progress record tab.	
TC1: select the date to view the particular date to view.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Doctor progress record tab.	
other notes		
TC1: Click on the other notes tab.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Other notes tab.	
TC2: Click on the template type dropdown.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Other notes tab.	
TC3: Enter the data in the editor	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Other notes tab.	
TC4: Enter the 10 pages of data in the editor to submit.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Other notes tab.	
TC5: Click on the submit button.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Other notes tab.	
TC1: select the template type to view the data in history of other notes.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Other notes tab.	
TC2: Click on the clear button.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Other notes tab.	
TC1: Click on the Voice reder button to voice to speech converter	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Other notes tab.	
TC1: Click on the discharge summary tab.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Discharge summary tab.	
TC2: Select the discharge result.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Discharge summary tab.	
TC3: select the templates dropdown.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Discharge summary tab.	

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system should able to select the doctor dropdown data tpo send for approval.				
user should able to view the history by using calender date widget.				
user should able to click on the other notes tabs and enter the data.				
user should able to click on the template type drodown data to select and continue.				
user should able to enter the data in the editor to submit the other notes.				
user should able to enter the 10 pages of data in the editor to submit.				
user should able to click on submit button to save the entered data.				
user should able to select the template type to view the history data.				
user should able to click on the clear button after selecting the template type in the history.				
user should able to click on the voice reder to convert it in to speech.				
user should able to click on the discharge summary.				
user should able to select the discharge result.				
user should able to select the template type dropdown to display the data in discharge summary.				

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148		
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151		
152		
153		
154		
155	To verify that user should able to view the nursing tabs for the ipd.	
	To Verify that user able to viewable the nurse entered data	
	To verify that nurse entered data doctor able to change or not	
	To verify that user able to view the nursing assessment tab in app for ipd	
	To verify that nurse entered data doctor able to change or not	

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TC4: Enter the discharge summary data to submit.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Discharge summary tab.	
TC5: Click on the Draft button to draft the data.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Discharge summary tab.	
TC6: View the drafted data after drafted.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Discharge summary tab.	
TC7: Click on the edit button for drafted data.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Discharge summary tab.	
TC8: Click on the finalize button	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Discharge summary tab.	
TC9: Click on the print option.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Discharge summary tab.	
TC10: Click on the print option to view the entered data.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on Discharge summary tab.	
nursing tabs		
TC1:Click on the Hospital number to view the nursing details.	1. Do the patient admission in IP 2. Go to the Doctor Desk 3.Click on nursing tab	
Tc1: Click on nursing care plan	1. Do the patient admission in IP 2. go to doctor desk 3.click on nursing care plan	
Tc2 : click on view button	1. Do the patient admission in IP 2. go to doctor desk 3.click on nursing care plan	
Tc1 : click on view icon	1. Do the patient admission in IP 2. go to doctor desk 3.click on nursing care plan	
Tc1 : click on particular patient	1. Do the patient admission in IP 2. go to doctor desk 3.click on nursing care plan	
Tc1: click on view button	1. Do the patient admission in IP 2. go to doctor desk 3.click on nursing assessment	

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user should enter the data in the discharge summary to save the data.				
user should able to click on the draft button to draft the data.				
user should able to view the data which has been drafted once.				
user should able to click on the edit button for the drafted data.				
user should able to click on the finalize button to take the print out.				
user should able to click on the print out button after finalize the data.				
user should able to view the data which been entered is in the printout.				
system should able to view the nursing tabs in the ipd screen		pass		
user able to view the list		pass		
user able to view the entered data		pass		
user shouldn't allow to change the status	it's allowing to change the data	Fail		
user should able to view the nursing assessment		pass		
Entered data should viewable		pass		

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	To verify that user able to change the data	
156		
157	To verify that user should able view the assigned by popup for pg and imo	
158		
159		
160	To verify that imo was able to enter the history and other details and draft the progress record for cosign to pg doctor.	
161		
162	To verify that pg doctor will get the notification popup for ipd review from imo has been drafted the progress record.	
163		
164	To verify that if pg click on the hospital number of imo drafted in the assigned by dropdown the departments hod dropdown list should display	
165		
166		
167	To verify that user should able to cosign the history data for the assigned hod data.	

Review and assigned popup

To verify that user able to review and consult the different department patient

To verify that user click on review it's displaying in mylist or not

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Tc1 : click on action	1. Do the patient admission in IP 2. go to doctor desk 3.click on nursing assessment	
Assigned by popup		
TC1:Click on the hospital number.		
TC2: Click on the assigned by popup to select the data.		
TC3: Select the assigned by dropdown data		
TC1: Click on the hospital number.		
TC2: Enter the history and draft the progress record.		
TC1: Click on the ipd review list.		
TC2:Click on the hospital number in the review list.		
TC1:Click on the hospital number in the review list.		
TC2: Select the assigned dropdown list.		
TC3: Enter the patient data after selecting the data.		
TC1: Enter the history data to cosign the data.		

Tc1 : click on doctor dropdown

Tc2: click on review

Tc3: click on review and consult

Tc1: click on review check box

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user only viewable the data shouldn't allow to change any data	it's allowing to change the data	Fail		
user should able to view the assigned by popup for imo and pg login.				
user should able to select the assigned by popup dropdown data.				
system should able to allow to enter the data of the ip patient.				
user should able to enter the history and other tabs to enter the data and draft the doctor progress record for cosign doctor.				
user should able to enter the history to cosign for the selected pg doctor.				
system should able to display the ipd patient list of ipd review list from the IMO who has been drafted the progress record.				
user should able to view the data of the imo which added for the particular patient and the edit the data.				
user should able to view the all hod dropdown data in the assigned by dropdown data for pg login.				
user should able to select the assigned by dropdown list.				
user should able to enter all the details after selecting the assigned by dropdown.				
user should able to cosign the history details which has been entered by him to the head of the department.				

To verify that

