

**USER GUIDE FOR HEALTHCARE  
PROFESSIONALS**

**MyPatients application**

CLINICAL SERVICES

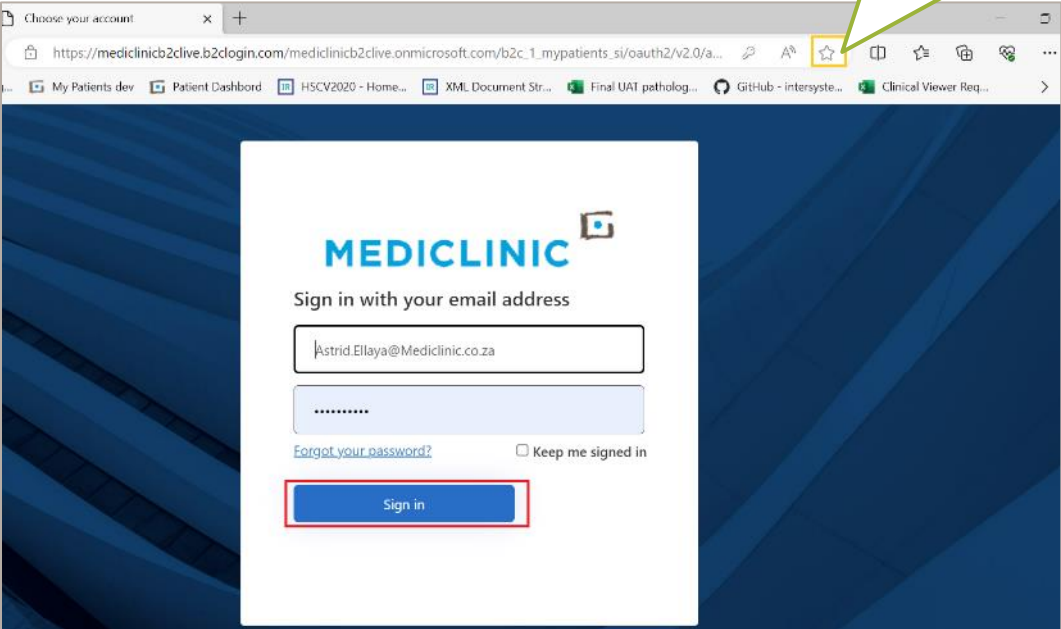

# Contents

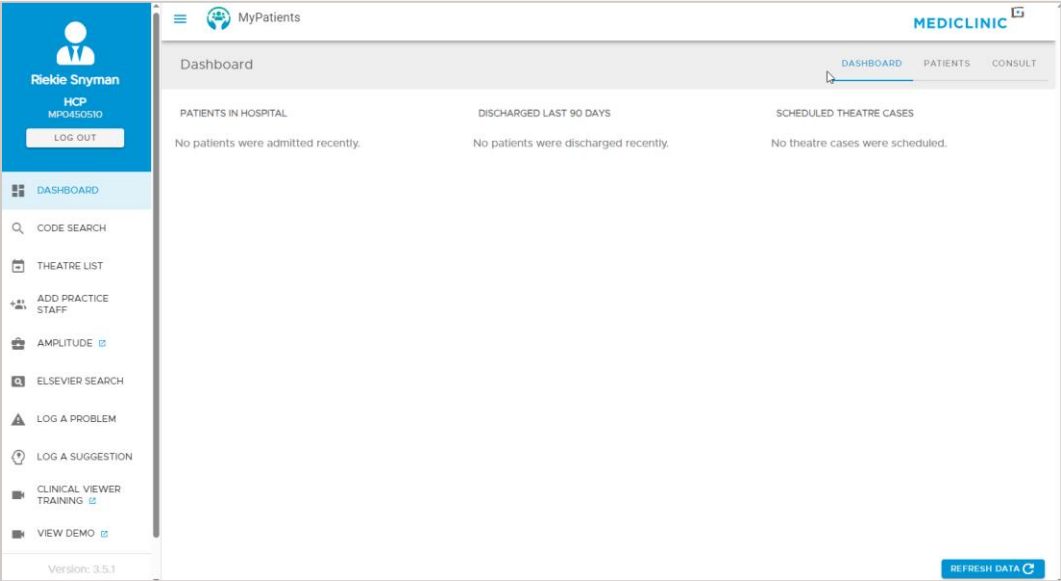

<b>Overview .....</b>	<b>1</b>
Log in to MyPatients .....	1
Application icons.....	3
Menu pane navigation .....	4
<b>Dashboard tab.....</b>	<b>8</b>
Overview.....	8
Dashboard layout .....	8
<b>Patients tab .....</b>	<b>9</b>
Overview.....	9
Filter .....	9
Search .....	10
<b>Consult tab .....</b>	<b>11</b>
Overview.....	11
Add a doctor to a patient's care team .....	11
<b>Patients tab .....</b>	<b>13</b>
Patient card and record layout.....	13
<b>Abbreviations used in the application.....</b>	<b>19</b>

# OVERVIEW

## Log in to MyPatients











Follow these steps:

Step	Action
1	Open a browser (Chrome, Edge or Safari) via your smart device or computer, type in <b>mypatients.mediclinic.co.za</b> and press <b>Enter</b> .
Screen	<p>The following screen will appear:</p> 
2	Click in the <b>Username</b> field and type in your registered email address.
3	Click in the <b>Password</b> field and type in your temporary password if this is your first log in.
4	Click  .

Step	Action
Screen	<p>When you see the following screen you have successfully logged in.</p>  <p>The screenshot shows the MyPatients dashboard interface. On the left is a navigation sidebar with options like DASHBOARD, CODE SEARCH, THEATRE LIST, ADD PRACTICE STAFF, AMPLITUDE, ELSEVIER SEARCH, LOG A PROBLEM, LOG A SUGGESTION, CLINICAL VIEWER TRAINING, and VIEW DEMO. The main content area displays the user's name 'Riekie Snyman' and HCP ID 'MP0450510'. The dashboard title is 'MyPatients' and the MEDICLINIC logo is in the top right. There are three data cards: 'PATIENTS IN HOSPITAL' (No patients were admitted recently), 'DISCHARGED LAST 90 DAYS' (No patients were discharged recently), and 'SCHEDULED THEATRE CASES' (No theatre cases were scheduled). A 'REFRESH DATA' button is located at the bottom right of the dashboard area.</p>
5	<p>Click  to load all the patients' information.</p>

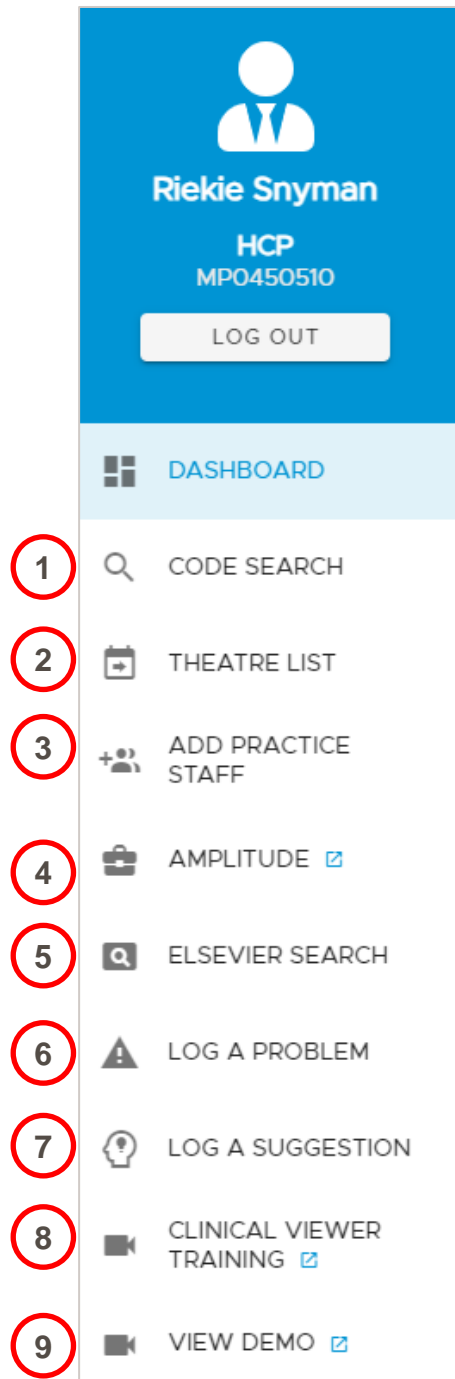
# Application icons

The following icons are available in the application:

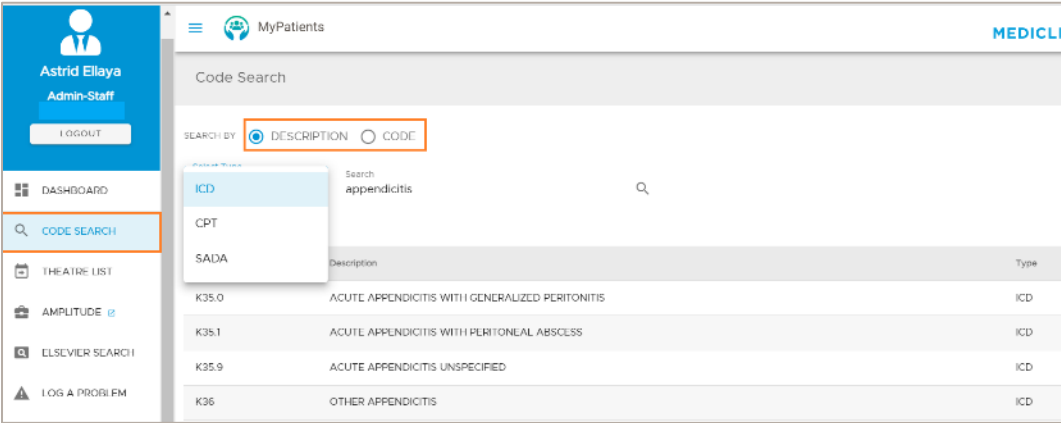
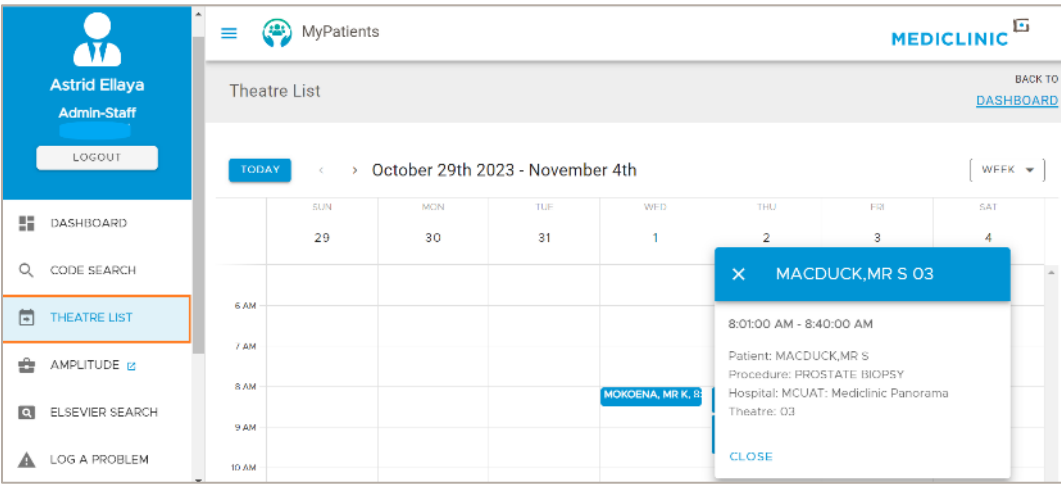
Icon	Description
	Admitted patient
	Discharged patients
	Referred Patient
	Scheduled theatre case
	Hospital name( hover over this to see the name of the hospital)
	The tick turns green once clicked. Use this to indicate which patients have been seen during ward rounds (resets every day)
	Final billed icon- click once billing complete to indicated billed patients.
	Signifies that the you are the admitting doctor
	Shows that you are an additional treating doctor or part of the Care Team
	Ward and bed number, e.g. Ward E bed number 34

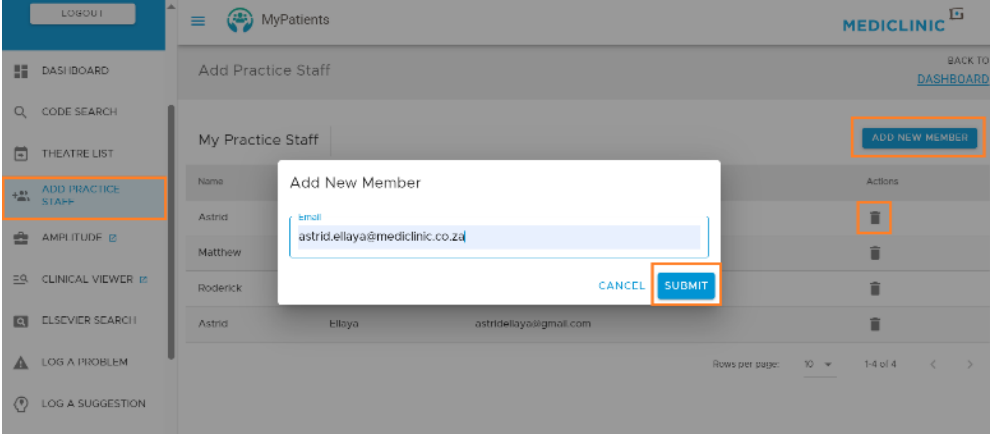
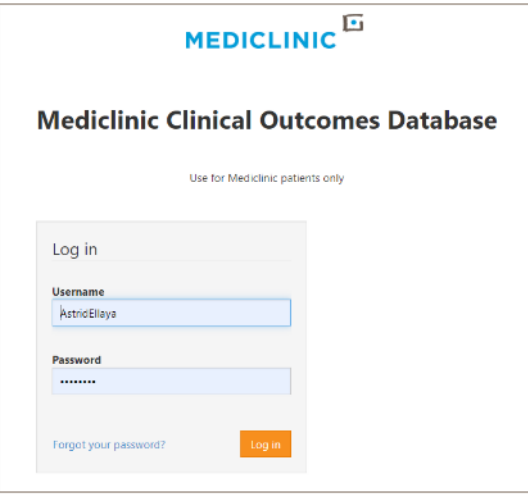
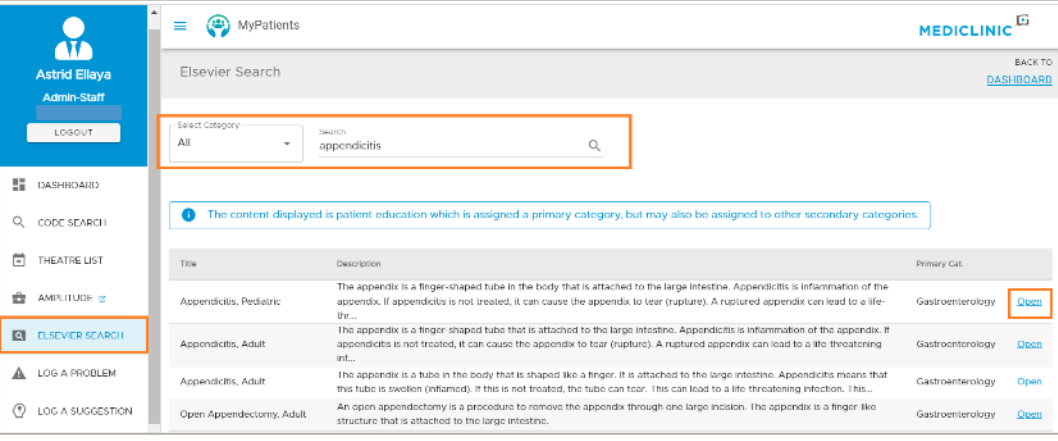
# Menu pane navigation

From the **Home** screen you will see the following menu options:

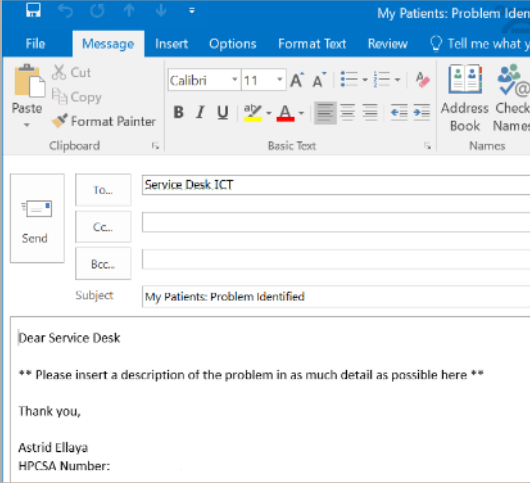
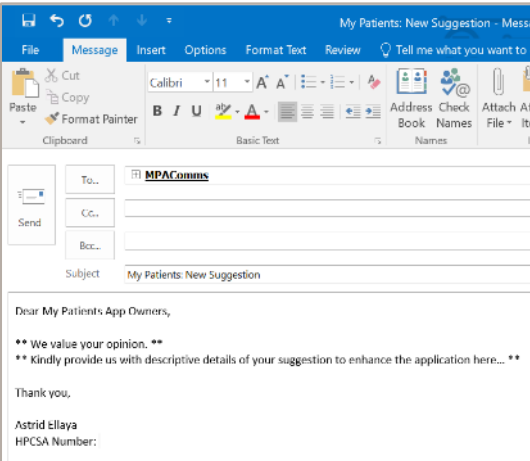


If the menu is hidden, click the **Menu**  icon to display it.

Number	Action
1	<p>Click <b>Code Search</b> to look up ICD, CPT and SADA clinical codes, based on either description or code.</p> 
2	<p>Click <b>Theatre List</b> to display a calendar view of theatre cases, for the two week period ahead and two weeks in the past. Click the patient's name for further comprehensive information such as, type of procedures, date, time and operating theatre.</p> 
3	<p>Click <b>Add Practice Staff</b> to link a practice staff to a specific doctor's profile. This will allow those practice staff access to view that specific doctor's patients.</p> <p>This is mandatory for all healthcare professionals that share practice staff with other healthcare professional or group practice Healthcare professional. This allows the practice to use a single log in and toggle between different healthcare professional patients.</p> <div style="display: flex; justify-content: space-around; align-items: center; margin: 10px 0;"> <div style="border: 2px solid orange; border-radius: 15px; padding: 10px; text-align: center;">Registration of staff complete</div> <span>➔</span> <div style="border: 2px solid orange; border-radius: 15px; padding: 10px; text-align: center;">Doctor logs in</div> <span>➔</span> <div style="border: 2px solid orange; border-radius: 15px; padding: 10px; text-align: center;">Add practice staff</div> <span>➔</span> <div style="border: 2px solid orange; border-radius: 15px; padding: 10px; text-align: center;">Add new member, type staff email address</div> <span>➔</span> <div style="border: 2px solid orange; border-radius: 15px; padding: 10px; text-align: center;">Practice staff logs in and can now also see that doctor's patients</div> </div> <p>Click <b>Add New Member</b>.</p> <p>Type in the practice's staff registered email address, click <b>Submit</b>.</p>

Number	Action																				
	<p>Staff can also be removed by using the <b>Delete</b> function.</p> 																				
4	<p>Click <b>Amplitude</b> to go to the log in screen for the <b>Amplitude</b> system.</p> 																				
5	<p>Click <b>Elsevier Search</b> if you want to search for Elsevier patient education content. Type any disease into the <b>Search</b> field and then click the magnifying glass icon. Click <b>Open</b> next to the article. This can be downloaded or printed and shared with your patients.</p>  <table border="1"> <thead> <tr> <th>Title</th> <th>Description</th> <th>Primary Cat.</th> <th>Action</th> </tr> </thead> <tbody> <tr> <td>Appendicitis, Pediatric</td> <td>The appendix is a finger-shaped tube in the body that is attached to the large intestine. Appendicitis is inflammation of the appendix. If appendicitis is not treated, it can cause the appendix to tear (rupture). A ruptured appendix can lead to a life-threatening infection.</td> <td>Gastroenterology</td> <td><a href="#">Open</a></td> </tr> <tr> <td>Appendicitis, Adult</td> <td>The appendix is a finger-shaped tube that is attached to the large intestine. Appendicitis is inflammation of the appendix. If appendicitis is not treated, it can cause the appendix to tear (rupture). A ruptured appendix can lead to a life-threatening infection.</td> <td>Gastroenterology</td> <td><a href="#">Open</a></td> </tr> <tr> <td>Appendicitis, Adult</td> <td>The appendix is a tube in the body that is shaped like a finger. It is attached to the large intestine. Appendicitis means that this tube is swollen (inflamed). If this is not treated, the tube can tear. This can lead to a life-threatening infection. This...</td> <td>Gastroenterology</td> <td><a href="#">Open</a></td> </tr> <tr> <td>Open Appendectomy, Adult</td> <td>An open appendectomy is a procedure to remove the appendix through one large incision. The appendix is a finger-like structure that is attached to the large intestine.</td> <td>Gastroenterology</td> <td><a href="#">Open</a></td> </tr> </tbody> </table>	Title	Description	Primary Cat.	Action	Appendicitis, Pediatric	The appendix is a finger-shaped tube in the body that is attached to the large intestine. Appendicitis is inflammation of the appendix. If appendicitis is not treated, it can cause the appendix to tear (rupture). A ruptured appendix can lead to a life-threatening infection.	Gastroenterology	<a href="#">Open</a>	Appendicitis, Adult	The appendix is a finger-shaped tube that is attached to the large intestine. Appendicitis is inflammation of the appendix. If appendicitis is not treated, it can cause the appendix to tear (rupture). A ruptured appendix can lead to a life-threatening infection.	Gastroenterology	<a href="#">Open</a>	Appendicitis, Adult	The appendix is a tube in the body that is shaped like a finger. It is attached to the large intestine. Appendicitis means that this tube is swollen (inflamed). If this is not treated, the tube can tear. This can lead to a life-threatening infection. This...	Gastroenterology	<a href="#">Open</a>	Open Appendectomy, Adult	An open appendectomy is a procedure to remove the appendix through one large incision. The appendix is a finger-like structure that is attached to the large intestine.	Gastroenterology	<a href="#">Open</a>
Title	Description	Primary Cat.	Action																		
Appendicitis, Pediatric	The appendix is a finger-shaped tube in the body that is attached to the large intestine. Appendicitis is inflammation of the appendix. If appendicitis is not treated, it can cause the appendix to tear (rupture). A ruptured appendix can lead to a life-threatening infection.	Gastroenterology	<a href="#">Open</a>																		
Appendicitis, Adult	The appendix is a finger-shaped tube that is attached to the large intestine. Appendicitis is inflammation of the appendix. If appendicitis is not treated, it can cause the appendix to tear (rupture). A ruptured appendix can lead to a life-threatening infection.	Gastroenterology	<a href="#">Open</a>																		
Appendicitis, Adult	The appendix is a tube in the body that is shaped like a finger. It is attached to the large intestine. Appendicitis means that this tube is swollen (inflamed). If this is not treated, the tube can tear. This can lead to a life-threatening infection. This...	Gastroenterology	<a href="#">Open</a>																		
Open Appendectomy, Adult	An open appendectomy is a procedure to remove the appendix through one large incision. The appendix is a finger-like structure that is attached to the large intestine.	Gastroenterology	<a href="#">Open</a>																		



Number	Action
6	<p>Click <b>Log a Problem</b> to open the default email application to submit a problem to the Mediclinic Service Desk. Submit details of the problem encountered.</p>  <p>The screenshot shows an Outlook 'Message' window titled 'My Patients: Problem Identified'. The 'To' field is filled with 'Service Desk ICT'. The 'Subject' field contains 'My Patients: Problem Identified'. The body of the email starts with 'Dear Service Desk', followed by a placeholder text: '** Please insert a description of the problem in as much detail as possible here **'. It ends with 'Thank you,' and the sender's name 'Astrid Ellaya' and 'HPCSA Number:'.</p>
7	<p>Click <b>Log a Suggestion</b> to open the default email application to submit a suggestion to the application development team.</p> <p><b>Note</b></p> <p>We are constantly innovating and value your input. You can also use this to send suggestions via the <b>Clinical Viewer</b>.</p>  <p>The screenshot shows an Outlook 'Message' window titled 'My Patients: New Suggestion - Mess'. The 'To' field is filled with 'MPACommis'. The 'Subject' field contains 'My Patients: New Suggestion'. The body of the email starts with 'Dear My Patients App Owners,', followed by a placeholder text: '** We value your opinion. **' and '** Kindly provide us with descriptive details of your suggestion to enhance the application here... **'. It ends with 'Thank you,' and the sender's name 'Astrid Ellaya' and 'HPCSA Number:'.</p>
8	<p>Click <b>Clinical Viewer Training</b> to view a short video on navigating the Clinical Viewer content.</p>
9	<p>Click <b>View Demo</b> to view the application demo video.</p>

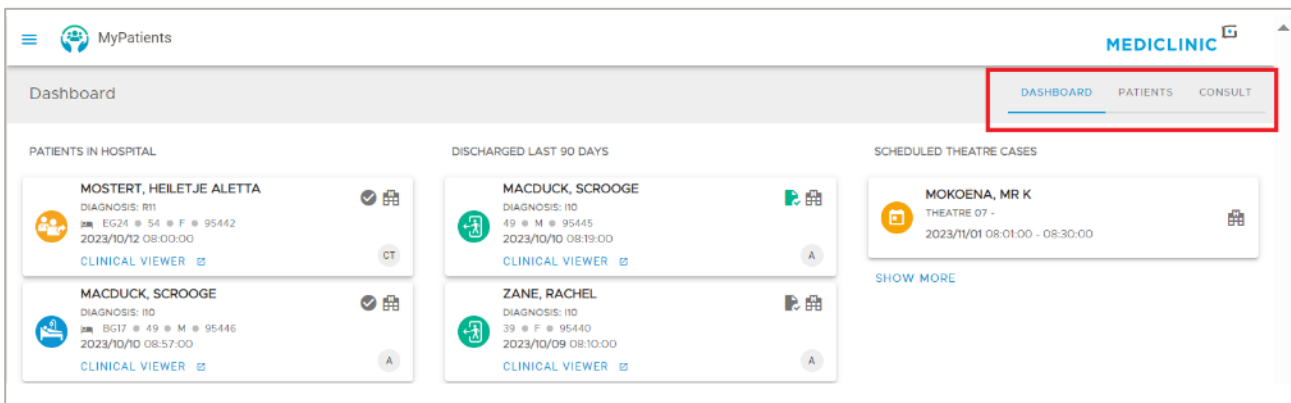
# DASHBOARD TAB

## Overview

Dashboard is automatically opened providing an overview of your three most recent patients under admitted, discharged and scheduled theatre cases. You will also see recent referrals on this view.

## Dashboard layout

The following tabs will display on the right side of the **Dashboard** screen:

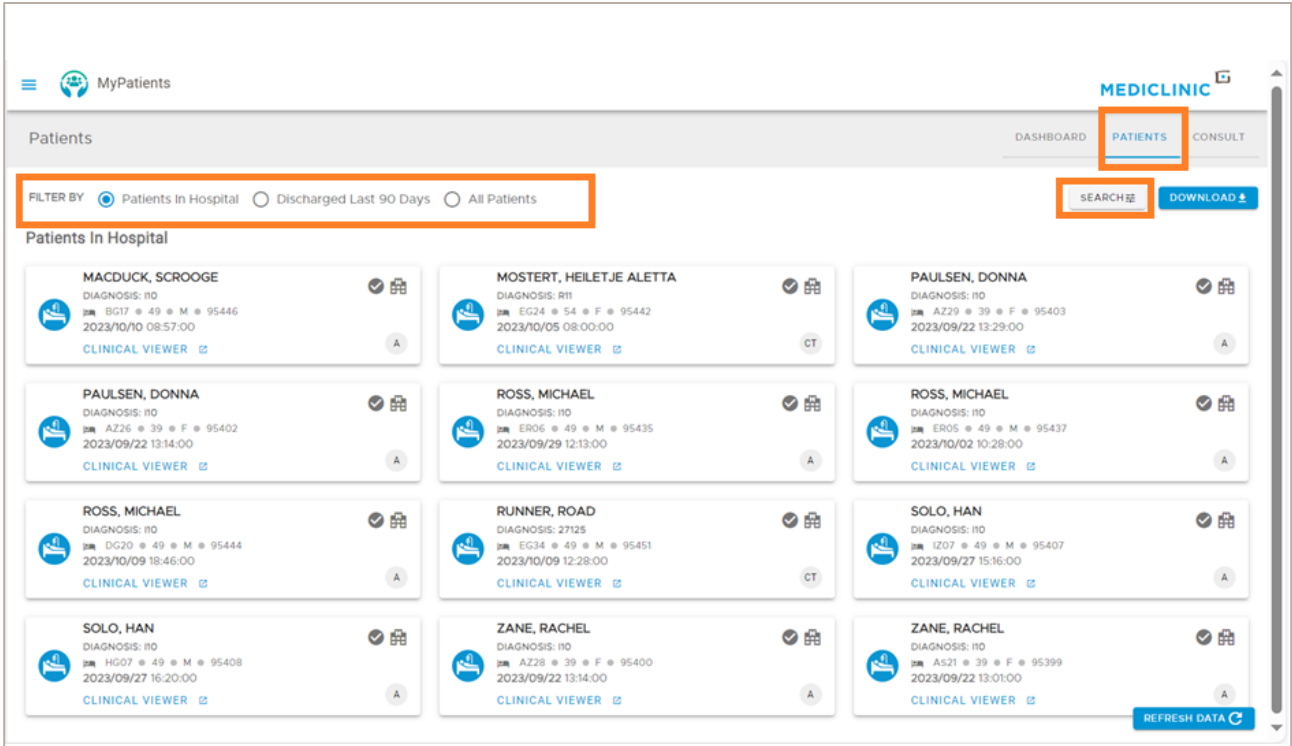


Tab	Description
<b>Dashboard</b>	The <b>Dashboard</b> tab is automatically opened providing an overview of your three most recent patients under admitted, discharged and scheduled theater cases. You will also see recent referrals on this view.
<b>Patients</b>	Displays a full list of all the patients currently in the hospital, the patients that have been discharged and a combined view.
<b>Consult</b>	Allows you to search for a patient whom you are consulting, that you are not yet part of the care team on our Patient Administration System, this will automatically add you on to the care team.

# PATIENTS TAB

## Overview

From the **Home/Dashboard** screen you can click on **Patients** tab. The following screen will display:



You will be able to see all the patients were you are indicated as the treating provider on the Patient Administration System.

The following functions can be performed from this screen:

- Filter
- Search

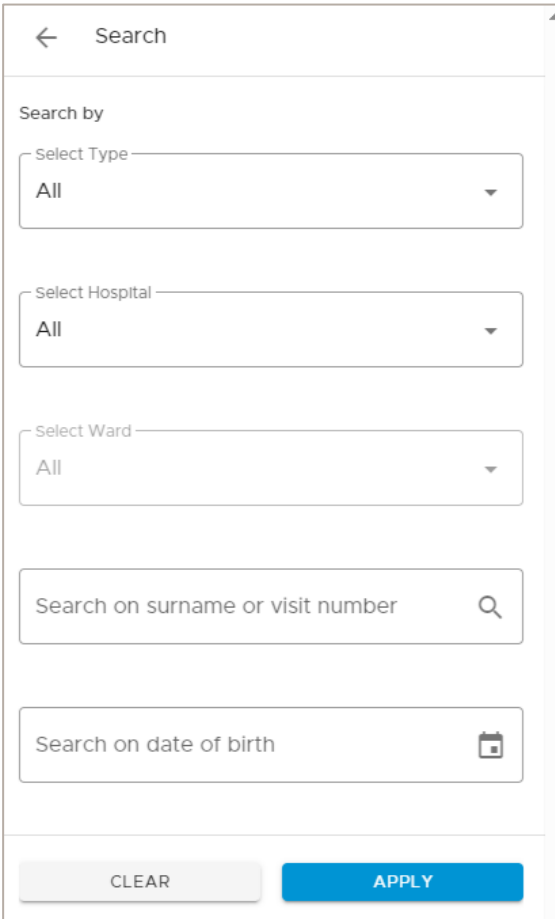
## Filter

Filter according to which patients you want to view, note that each filter works independently. Use one of the following filters:

Filter	Description
<b>Patients in hospital</b>	All admitted patients
<b>Discharged last 90 days</b>	Displays a full list of all the patients that have been discharged.
<b>All patients</b>	Admitted and discharged patients.

# Search

Follow these steps to search for a patient:

Step	Action
1	<p>Click <b>Search</b> to filter patients on any of the following:</p> <ul style="list-style-type: none"><li>• treatment type (<b>Admitted by me, Part of Care Team or Referred to me</b>)</li><li>• hospital</li><li>• ward</li><li>• surname</li><li>• visit number</li><li>• date of birth</li></ul> 
2	Click <b>Apply</b> .
Note	After the patient has been located, remember to clear the <b>Search</b> filter.

# CONSULT TAB

## Overview

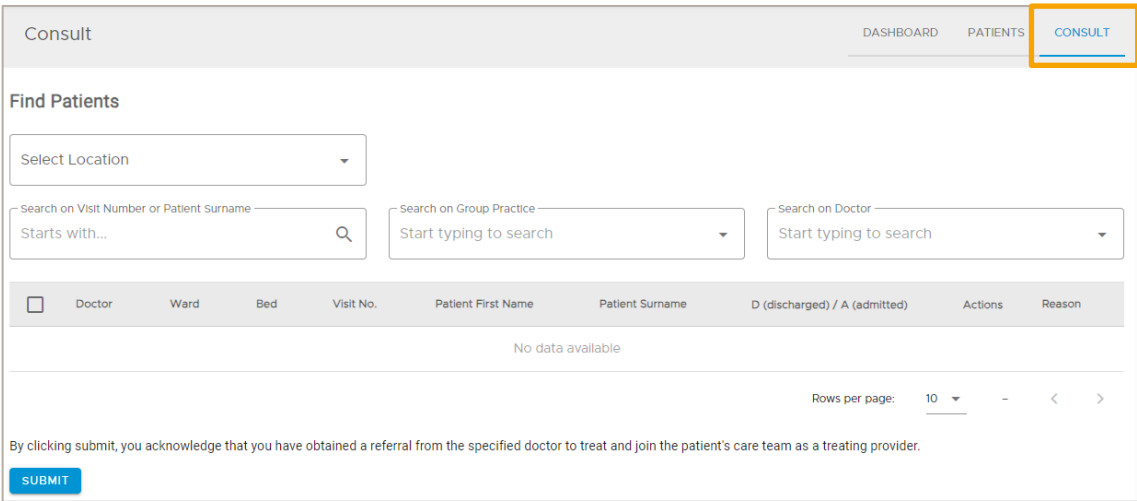
This functionality to allow Healthcare professional and staff to auto add themselves into a patients care team. It can be used to support existing process done by hospital Reception staff or Unit Admin Assistant.

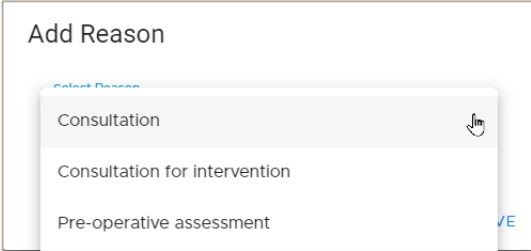
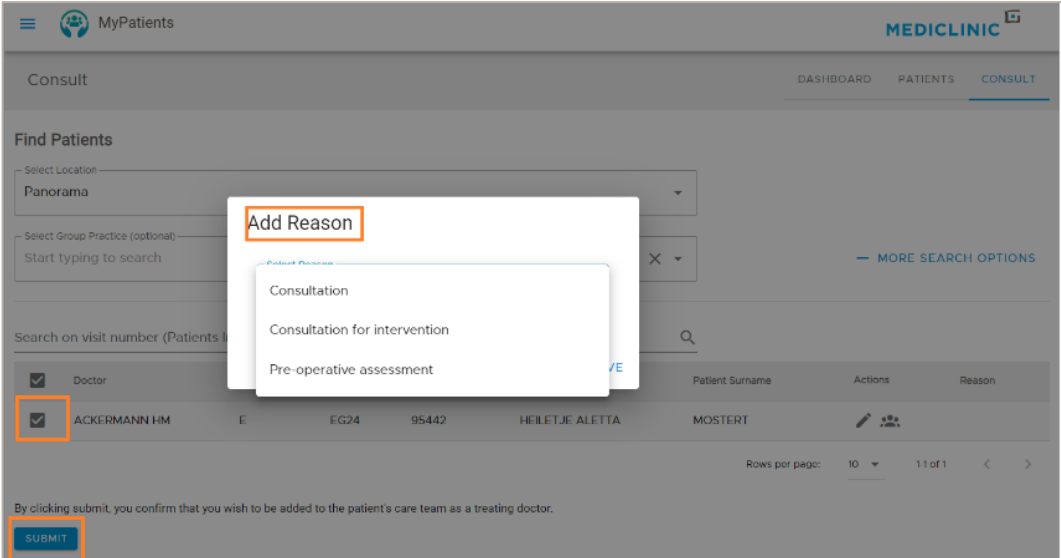
It can be used when consulting a new patient, for pre-operative review when a group practice is added on to a patients care team and can be used for locums or on-call cover.

This is recorded on the Patient Administration System and displays all Healthcare professional who are part of the care team.

## Add a Healthcare professional to a patient's care team

Follow these steps:

Step	Action
1	<p>From the <b>Home/Dashboard</b> screen, select the <b>Consult</b> tab.</p> 
2	Select a location from the drop-down list in the <b>Select Location</b> field.
3	Type the visit number or surname in the <b>Search on Visit or Patient Surname</b> field, or by using the <b>Search on Group Practice</b> or <b>Search on Doctor</b> fields, to search for a patient.
4	Click the checkbox next to the applicable patient.

Step	Action
5	<p>Select a reason in the <b>Add Reason</b> dialogue box and click <b>Save</b>. This will be recorded in Patient Administration System as the reason for consultation.</p> 
6	<p>Add the doctors that referred the patient to you, by using the drop down or free text box.</p>
7	<p>Click <b>Submit</b>. This automatically adds the doctor as part of the care team.</p> 

# PATIENTS TAB

## Patient card and record layout

Once a patient record has been located, click the patient card to open it.



Clinical Viewer button

The following screen will display:

The following information can be viewed:

Sections	Description
<b>Personal details</b>	Contains the patients demographic and next of kin contact information.
<b>Visit details</b>	Displays body mass index if captured, level of care information, authorisation codes and medical aid and main member details.
<b>Clinical Information</b>	Contains patient activity timeline, diagnoses, care team information and a link that takes you directly to the patient medical record within the Clinical Viewer.
<b>Forms and Actions</b>	Discharge summary that can be generated and refer functionality.
<b>Care team notes</b>	Contains all added notes, referrals and added diagnoses. This is visible to the whole care team.
<b>Encounter details</b>	This section allows both doctors and HPC's to view a list of hospitalisations within the Clinical Viewer, if the patient consented at admission previous records can be automatically seen.

Sections	Description																		
<p><b>Audit log</b></p>	<p>Allows you to view all Healthcare professional that have accessed the patient's records.</p> <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;"> <p><b>Audit Trail</b> Click to collapse <span style="float: right;">^</span></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #f2f2f2;"> <th>Date</th> <th>Registration No.</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>2024-06-03 02:12</td> <td>MP0450510</td> <td>ACKER AVB</td> </tr> <tr> <td>2024-05-28 08:44</td> <td>MP0450510</td> <td>ACKER AVB</td> </tr> <tr> <td>2024-05-28 08:44</td> <td>MP0450510</td> <td>ACKER AVB</td> </tr> <tr> <td>2024-05-27 10:16</td> <td>SAU0000019</td> <td>VAN ZYL FJ</td> </tr> <tr> <td>2024-05-21 08:42</td> <td>MP0450510</td> <td>ACKER AVB</td> </tr> </tbody> </table> <p style="text-align: right; font-size: small;">Rows per page: 5 <span style="margin-left: 20px;">1-5 of 556</span> <span style="margin-left: 10px;">&lt; &gt;</span></p> </div>	Date	Registration No.	Name	2024-06-03 02:12	MP0450510	ACKER AVB	2024-05-28 08:44	MP0450510	ACKER AVB	2024-05-28 08:44	MP0450510	ACKER AVB	2024-05-27 10:16	SAU0000019	VAN ZYL FJ	2024-05-21 08:42	MP0450510	ACKER AVB
Date	Registration No.	Name																	
2024-06-03 02:12	MP0450510	ACKER AVB																	
2024-05-28 08:44	MP0450510	ACKER AVB																	
2024-05-28 08:44	MP0450510	ACKER AVB																	
2024-05-27 10:16	SAU0000019	VAN ZYL FJ																	
2024-05-21 08:42	MP0450510	ACKER AVB																	

## Clinical Information

Once a patient card is open, scroll down the view the **Clinical Information** section.

**Clinical Information** CLINICAL VIEWED

**PATIENT ACTIVITY** | DIAGNOSES | CARE TEAM

- Bed Change GEN E E534**  
Recorded at 12:28:43 on 18 Oct 2023
- Clock-In: 2023-10-14 08:23 - Clock-Out: 2023-10-14 08:46 - EXTRACTION TOOTH OR EXPOSED TOOTH ROOT SINGLE TOOTH - duration 23 minutes  
Recorded at 08:23:00 on 14 Oct 2023
- Clock-In: 2023-10-13 08:01 - Clock-Out: 2023-10-13 09:52 - LAPAROSCOPY CHOLECYSTECTOMY - duration 111 minutes  
Recorded at 08:01:00 on 13 Oct 2023
- Clock-In: 2023-10-12 15:01 - Clock-Out: 2023-10-12 16:35 - PROSTATECTOMY PERINEAL RADICAL - duration 94 minutes  
Recorded at 15:01:00 on 12 Oct 2023
- Clock-In: 2023-10-12 15:01 - Clock-Out: 2023-10-12 16:35 - HIP REPLACEMENT PARTIAL FEMORAL PROSTHESIS ONLY - duration 94 minutes  
Recorded at 15:01:00 on 12 Oct 2023
- Admitted**  
Recorded at 12:28:00 on 12 Oct 2023



The tabs provide the following information:

Tab	Description																				
<b>Patients activity</b>	Displays bed changes including level of care and theater in and out times in a timeline view.																				
<b>Diagnoses</b>	<p>Displays coded ICD-10 diagnosis. Note that final coding occurs after discharge. The primary diagnosis will be indicated as well as the priority of codes (aligned to the Patient Administration system).</p> <div style="border: 1px solid #ccc; padding: 10px;"> <p>Clinical Information <span style="float: right; font-size: small;">CLINICAL VIEWER </span></p> <p>PATIENT ACTIVITY <span style="border-bottom: 1px solid #007bff; color: #007bff;">DIAGNOSES</span> CARE TEAM</p> <table border="1" style="width: 100%; border-collapse: collapse; font-size: small;"> <thead> <tr> <th style="width: 15%;">Date</th> <th style="width: 15%;">Code</th> <th style="width: 55%;">Description</th> <th style="width: 15%; text-align: right;">Priority</th> </tr> </thead> <tbody> <tr> <td>2024/02/15</td> <td>G81.9</td> <td>HEMIPLEGIA UNSPECIFIED (<span style="color: #007bff;">Primary diagnosis</span>)</td> <td style="text-align: right;">1</td> </tr> <tr> <td>2024/02/15</td> <td>Z50.8</td> <td>CARE INVOLVING USE OF OTH REHABILITATION PROCEDURES</td> <td style="text-align: right;">2</td> </tr> <tr> <td>2024/02/15</td> <td>R41.8</td> <td>OTH/UNSP SYMP SIGNS INVOLV COGNITIVE FUNCTION/AWARENESS</td> <td style="text-align: right;">2</td> </tr> <tr> <td>2024/02/15</td> <td>E10.8</td> <td>TYPE 1 DIABETES MELLITUS WITH UNSPECIFIED COMPLICATIONS</td> <td style="text-align: right;">0</td> </tr> </tbody> </table> <p style="margin-top: 5px;"><span style="background-color: #007bff; color: white; padding: 2px 5px; font-size: x-small;">ADD DIAGNOSIS INFO</span></p> </div>	Date	Code	Description	Priority	2024/02/15	G81.9	HEMIPLEGIA UNSPECIFIED ( <span style="color: #007bff;">Primary diagnosis</span> )	1	2024/02/15	Z50.8	CARE INVOLVING USE OF OTH REHABILITATION PROCEDURES	2	2024/02/15	R41.8	OTH/UNSP SYMP SIGNS INVOLV COGNITIVE FUNCTION/AWARENESS	2	2024/02/15	E10.8	TYPE 1 DIABETES MELLITUS WITH UNSPECIFIED COMPLICATIONS	0
Date	Code	Description	Priority																		
2024/02/15	G81.9	HEMIPLEGIA UNSPECIFIED ( <span style="color: #007bff;">Primary diagnosis</span> )	1																		
2024/02/15	Z50.8	CARE INVOLVING USE OF OTH REHABILITATION PROCEDURES	2																		
2024/02/15	R41.8	OTH/UNSP SYMP SIGNS INVOLV COGNITIVE FUNCTION/AWARENESS	2																		
2024/02/15	E10.8	TYPE 1 DIABETES MELLITUS WITH UNSPECIFIED COMPLICATIONS	0																		
<b>Care team</b>	Displays all healthcare professionals involved in the patients treatment during admission.																				

## Forms and Actions

On the patient card you will see **Forms and Actions** for Healthcare professional.

Forms and Actions

FORMS ACTIONS REFER

Type of Form Action

Discharge Summary CREATE NEW

Click **Create New** to generate a discharge summary that is pre-populated with the patient's information.

You are able to add clinical information into the fields provided. This can be saved and printed out to give to the patient upon discharge.

discharge summary

Patient Details

Age	Sex	Religion	Race	Ethnicity	Education	Marital Status
45	M	None	White	White	High School	Married

Medical History

System	History
Cardiovascular	
Respiratory	
Gastrointestinal	
Genitourinary	
Endocrine	
Neurological	
Musculoskeletal	
Psychiatric	
Other	

Patient Details

Name	Next of Kin	DOB
John Doe	Jane Doe	12/12/1975

Visit Details

Admission Date	Discharge Date	Admission Reason
10/10/2023	10/15/2023	Abdominal Pain

Diagnosis

ESOPHAGITIS/GERD

Significant Physical & Other Findings

ESOPHAGUS AND GASTRUM CONSIDERED WHILE IN HOSPITAL.

Procedures Performed

PROCESSED/ANALYZED TREATMENTS

History of Present Illness

HISTORY OF PAINFUL SWALLOW

Discharge Plan

DISCHARGE INSTRUCTIONS

Discharge Instructions

DISCHARGE INSTRUCTIONS

Condition on Discharge

CONDITION ON DISCHARGE

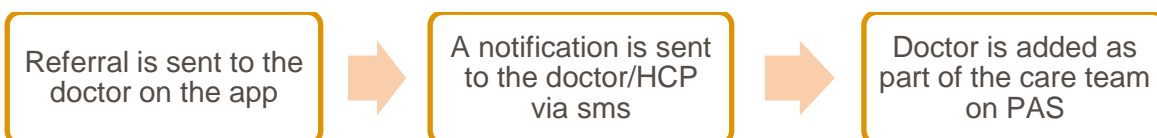
Follow-up Appointments

FOLLOW-UP APPOINTMENTS

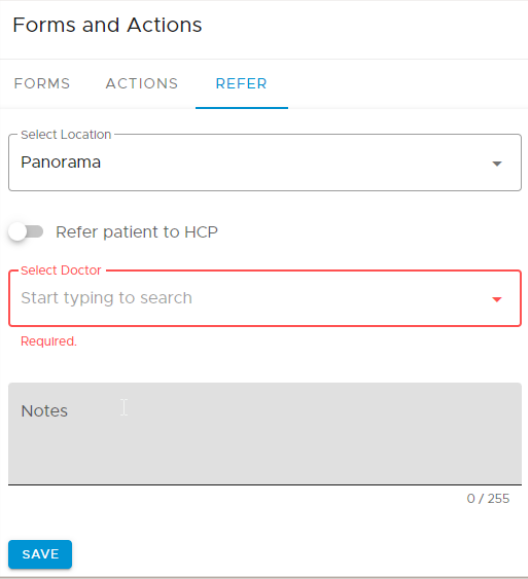
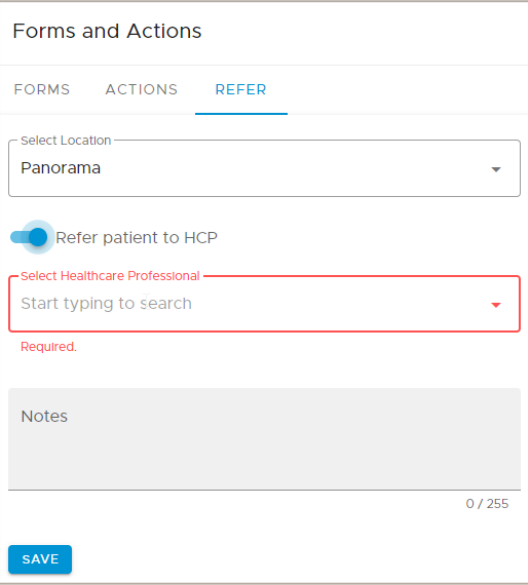
## Refer

This function allows users to send a non-urgent referrals, and will automatically add the doctor to the patient's care team. It can be also be used for on call cover or between doctors in a group practice that see each others patients.

Doctors can refer to other doctors or healthcare professionals. Healthcare professionals can only refer to other healthcare professionals.



Follow these steps:

Step	Action
1	Click the <b>Refer</b> tab.
2	<p>Select the patient's location in the <b>Select Location</b> field.</p> 
3	<p>To refer the patient to a healthcare professional, activate <b>Refer patient to HCP</b>. Select the healthcare professional from the drop-down list or type in the first three letters of the name or surname to search in the <b>Select Healthcare Professional</b> field.</p> 
4	Type a referral note in the <b>Notes</b> field.



# ABBREVIATIONS USED IN THE APPLICATION

The following abbreviations are used in the application:

Level of Care	Description
DAY	Day Admission
DCT	Day Clinic Ward
GEN	General Ward
HIC	High Care
ICU	Intensive Care Unit
LUX	Luxury Ward
MED	Private Ward Doctors Auth
MPT	Maternity Private Ward
N/A	No Ward Charges
NEO	Neonatal Ward
NHB	Neonatal High Care N

Level of Care	Description
NHA	Neonatal High Care A
NIC	Neonatal ICU
PSY	General Ward Psychiatric
PVT	Private Ward
REH	Sub-Acute Rehabilitation
SEM	Semi-Private ward
SIC	Specialised ICU
SMT	Semi-Private Maternity
STP	Sub-Acute Ward
VIP	VIP Ward

Speciality	Description
ALLER	Allergologist
ANAES	Anaesthesiologist
CARDI	Cardiologist
CHLTH	Community Health Practitioner
CLINH	Pathologist (Clinical Haematologist)
CLINT	Clinical Technologist
CRTHS	Cardiothoracic Surgeon

Speciality	Description
GERIA	Physician (Geriatric Medicine)
GYNAE	Obstetrician & Gynaecologist
GYNAO	Obstetrician & Gynaecologist (Gynae Oncology)
GYNEU	Obstetrician & Gynaecologist (Urogynaecologist)
HOMEO	Homeopath
INFEC	Physician (Infectious Diseases)
MATFO	Obstetrician & Gynaecologist (Maternal-Foetal Medicine)

Speciality	Description
DENPR	Dentist
DERMA	Dermatologist
EMERG	Emergency Medicine Specialist
ENDOC	Physician (Endocrinologist)
ENTOL	Medical Otorhinolaryngologist
ENTSU	Otorhinolaryngologist (ENT)
FAMIL	Family Physician
GASTR	Physician (Gastroenterologist)
GASTRS	Surgeon (Gastroenterologist)
GENET	Physician (Medical Genetics)
GENPR	General Practitioner
GENSU	Surgeon (General Surgeon)
ALLER	Allergologist
ANAES	Anaesthesiologist
CARDI	Cardiologist
CHLTH	Community Health Practitioner
CLINH	Pathologist (Clinical Haematologist)
CLINT	Clinical Technologist
CRTHS	Cardiothoracic Surgeon
DENPR	Dentist
DERMA	Dermatologist

Speciality	Description
MAXIL	Maxillo-Facial Surgeon
MEDON	Physician (Medical Oncologist)
MEDPR	Medical Practice
NEONA	Paediatrician (Neonatologist)
NEPHR	Physician (Nephrologist)
NEURO	Neurologist
NEURS	Neurosurgeon
NEURY	Psychiatrist (Neuropsychiatrist)
NUCLE	Nuclear Medicine Specialist
OCCHE	Physician (Occupational Health)
OCCME	Physician (Occupational Medicine)
ONCOL	Physician (Oncologist)
GERIA	Physician (Geriatric Medicine)
GYNAE	Obstetrician & Gynaecologist
GYNAO	Obstetrician & Gynaecologist (Gynae Oncology)
GYNEU	Obstetrician & Gynaecologist (Urogynaecologist)
HOMEO	Homeopath
INFEC	Physician (Infectious Diseases)
MATFO	Obstetrician & Gynaecologist (Maternal-Foetal Medicine)
MAXIL	Maxillo-Facial Surgeon
MEDON	Physician (Medical Oncologist)

Speciality	Description
EMERG	Emergency Medicine Specialist
ENDOC	Physician (Endocrinologist)
ENTOL	Medical Otorhinolaryngologist
ENTSU	Otorhinolaryngologist (ENT)
FAMIL	Family Physician
GASTR	Physician (Gastroenterologist)
GASTRS	Surgeon (Gastroenterologist)
GENET	Physician (Medical Genetics)
GENPR	General Practitioner
GENSU	Surgeon (General Surgeon)
OPHTH	Ophthalmologist
ORTHS	Orthopaedic Surgeon
ORTHTR	Orthopaedic Surgeon (Traumatology)
PAECA	Paediatrician (Cardiology)
PAEDE	Paediatrician (Endocrinologist)
PAEDI	Paediatrician
PAEDO	Paediatrician (Medical Oncologist)
PAEDS	Surgeon (Paediatric Surgeon)
PAEGE	Paediatrician (Gastroenterologist)
PAENE	Paediatrician (Paediatric Neurologist) (Neuropaediatrics)

Speciality	Description
MEDPR	Medical Practice
NEONA	Paediatrician (Neonatologist)
NEPHR	Physician (Nephrologist)
NEURO	Neurologist
NEURS	Neurosurgeon
NEURY	Psychiatrist (Neuropsychiatrist)
NUCLE	Nuclear Medicine Specialist
OCCHE	Physician (Occupational Health)
OCCME	Physician (Occupational Medicine)
ONCOL	Physician (Oncologist)
PSYCT	Psychiatrist
PSYTC	Psychiatrist (Forensic Psychiatrist)
PTHAN	Pathologist (Anatomical)
PTHCH	Pathologist (Chemical)
PTHCL	Pathologist (Clinical)
PTHFO	Pathologist (Forensic)
PTHHA	Pathologist (Haematology)
PTHMI	Pathologist (Microbiology)(Infectious Diseases)
PTHVI	Pathologist (Virological) (Infectious Diseases)
PULMO	Physician (Pulmonologist)

Speciality	Description
PAENH	Paediatrician (Nephrologist)
PAEPU	Paediatrician (Pulmonologist / Pneumonologist)
PAERH	Paediatrician (Rheumatology)
PATHO	Pathologist (Anatomic and Clinical)
PHYSI	Physician (Internal Medicine)
PLAST	Plastic and Reconstructive Surgeon
PSCLIN	Psychologist (Clinical Psychologist)
PSEDU	Psychologist (Educational Psychologist)
PSYCC	Psychiatrist (Child Psychiatrist)
OPHTH	Ophthalmologist
ORTHS	Orthopaedic Surgeon
ORTHTR	Orthopaedic Surgeon (Traumatology)
PAECA	Paediatrician (Cardiology)
PAEDE	Paediatrician (Endocrinologist)
PAEDI	Paediatrician
PAEDO	Paediatrician (Medical Oncologist)
PAEDS	Surgeon (Paediatric Surgeon)
PAEGE	Paediatrician (Gastroenterologist)

Speciality	Description
RADIA	Oncologist (Radiation Oncologist)
RADOL	Radiologist (Diagnostic Radiologist)
REPRO	Obstetrician & Gynaecologist (Reproductive Medicine)
RHEUM	Physician (Rheumatologist)
SPORT	Physician (Sports Medicine)
SURGE	Surgeon
THORS	Surgeon (Thoracic Surgeon)
UROLO	Urologist (Surgical Urologist)
VASCU	Surgeon (Vascular Surgeon)
PSYCT	Psychiatrist
PSYTC	Psychiatrist (Forensic Psychiatrist)
PTHAN	Pathologist (Anatomical)
PTHCH	Pathologist (Chemical)
PTHCL	Pathologist (Clinical)
PTHFO	Pathologist (Forensic)
PTHHA	Pathologist (Haematology)
PTHMI	Pathologist (Microbiology)(Infectious Diseases)
PTHVI	Pathologist (Virological) (Infectious Diseases)



Speciality	Description
PAENE	Paediatrician (Paediatric Neurologist) (Neuropaediatrics)
PAENH	Paediatrician (Nephrologist)
PAEPU	Paediatrician (Pulmonologist / Pneumonologist)
PAERH	Paediatrician (Rheumatology)
PATHO	Pathologist (Anatomic and Clinical)
PHYSI	Physician (Internal Medicine)
PLAST	Plastic and Reconstructive Surgeon
PSCLIN	Psychologist (Clinical Psychologist)
PSEDU	Psychologist (Educational Psychologist)
PSYCC	Psychiatrist (Child Psychiatrist)

Speciality	Description
PULMO	Physician (Pulmonologist)
RADIA	Oncologist (Radiation Oncologist)
RADOL	Radiologist (Diagnostic Radiologist)
REPRO	Obstetrician & Gynaecologist (Reproductive Medicine)
RHEUM	Physician (Rheumatologist)
SPORT	Physician (Sports Medicine)
SURGE	Surgeon
THORS	Surgeon (Thoracic Surgeon)
UROLO	Urologist (Surgical Urologist)
VASCU	Surgeon (Vascular Surgeon)