



# PatientTouch® Communications Application User Guide (Android)

PatientTouch Communications redefines how caregivers communicate with the first smart, unified, and connected collaboration experience designed with you in mind. A fully integrated mobile solution, PatientTouch Communications delivers secure messaging, voice, and clinical context to enable true collaboration versus fragmented communications.

This user guide will walk you through the basics of how PatientTouch Communications helps you facilitate communications so you can spend more time on taking care of patients.

Reproduction in any manner whatsoever without the written permission of PatientSafe Solutions, Inc. is strictly prohibited. Changes in equipment, software, or procedures may occur periodically; information describing these changes will be included in future editions of this document. Information in this document is subject to change without notice and does not represent a commitment on the part of PatientSafe Solutions to provide additional services or enhancements.

All patient names and medical histories depicted in these materials are fictitious. Any resemblance to an actual person or case is purely coincidental. All drugs, drug orders, and dosages depicted in screen shots, videos, diagrams, or other media are for illustrative purposes only. PatientSafe Solutions, Inc. makes no recommendation or representation about any treatment or dosage. These materials are subject to revision by PatientSafe Solutions, Inc. from time to time, at any time.

PatientTouch is a registered trademark of PatientSafe Solutions, Inc. iPhone® and iPod touch® are registered trademarks of Apple Inc. Other product or company names are the trademarks and/or registered trademarks of their respective owners.

# Table of Contents

<b>Getting Started</b> .....	<b>1</b>
Fingerprint Sign In .....	1
Sending a Text Message .....	5
<b>Inbox and Messaging</b> .....	<b>7</b>
Viewing the Inbox .....	7
Emoji Support .....	9
Acknowledging a Request .....	10
Forwarding Text Messages .....	13
Deleting a Message .....	15
<b>User Profile</b> .....	<b>16</b>
Accessing the Icons Legend .....	16
Setting Inbox Reminders .....	18
Changing Your Password .....	20
<b>Contacts</b> .....	<b>22</b>
Offline Contact Notification .....	22
Managing Contacts .....	24
Preferred Contact Method .....	26
Edit and Hide Contact Info .....	27
Managing Browse Groups .....	31
Assigned & All Pivots .....	32
On Call Scheduling .....	33
<b>Managing Assignments</b> .....	<b>36</b>
Orchestrating Patient Assignments .....	36
Restricting Assignments .....	38
Transfer Assignments .....	40
Filter Empty Beds .....	43
Partial Care Team Group Chat .....	45
<b>Patient Information</b> .....	<b>47</b>
Viewing Patient Information .....	47
Viewing Patient Information via mView .....	48
<b>Phone</b> .....	<b>49</b>
Placing a Call .....	49
Prefer Cellular Calling .....	50
Custom Caller ID .....	51
<b>Paging</b> .....	<b>53</b>
Short Message Service (SMS) Paging .....	53
<b>Security Mode and Logging Out</b> .....	<b>56</b>

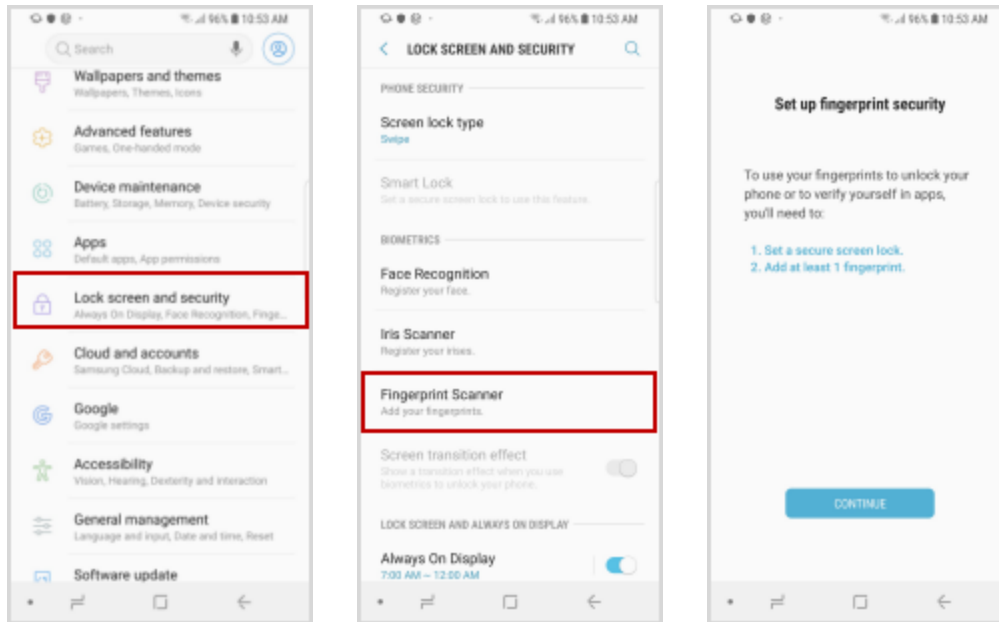
Security Mode and PIN Code Reauthentication .....	56
Logging Out .....	57
<b>Connectivity Error Handling .....</b>	<b>58</b>
Banner Messages .....	58
Sample Screen Images .....	59

# Getting Started

## Fingerprint Sign In

PatientTouch Communications provides Fingerprint Sign In on any non-shared device, or, devices with "In-hospital Shared Device" turned off. Fingerprint Sign In works on any Android device that has an operating system post-Marshmallow.

Users must have Fingerprint Sign In configured on their device to use this feature. Use the instructions below to add a fingerprint.



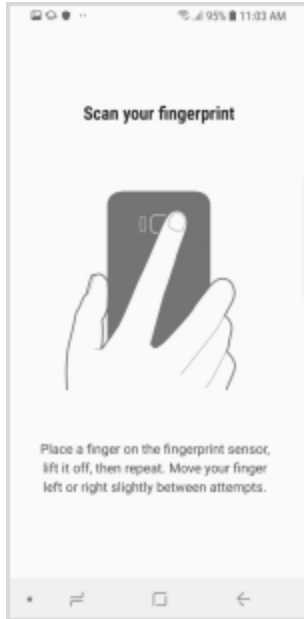
1. Access **Settings** on your Android device.

2. Select **Lock screen and security**.

3. Touch **Fingerprint Scanner**.

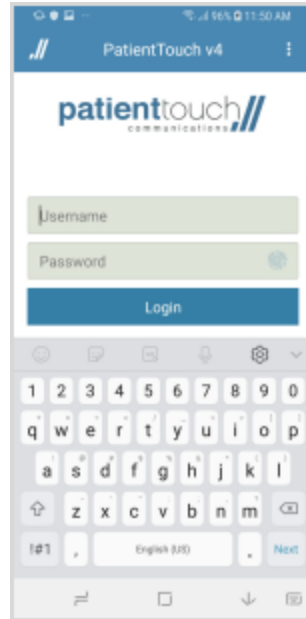
4. Touch **Continue** and add a password or pin.

5. Follow all prompts.



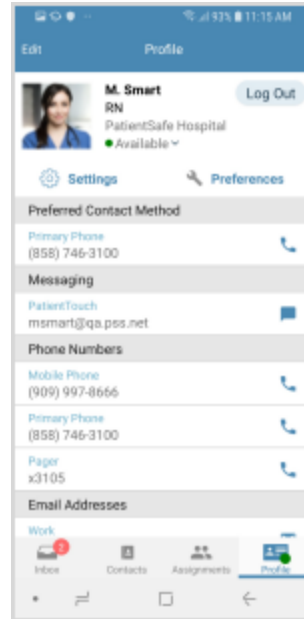
6. Place your finger on the **BACK** of your device on the fingerprint sensor, repeating as the instructions allow.

7. Follow all prompts.



8. After setting up your fingerprint, you should see a blue thumbprint in the password line of the PatientTouch Communications application.

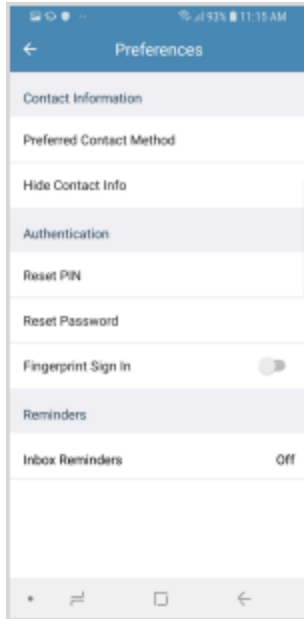
9. Log in with your PatientTouch user name and password.



10. Access the Profile>Preferences screen.



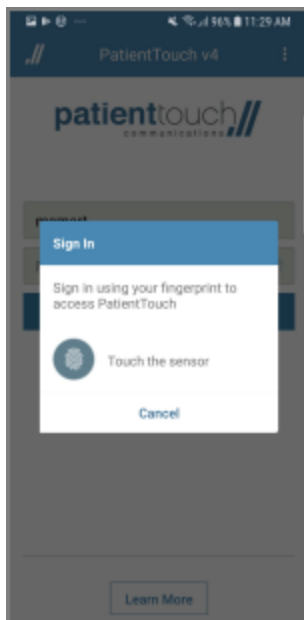
**If you do not see a thumbprint on the password line, your facility may not have this feature enabled.**



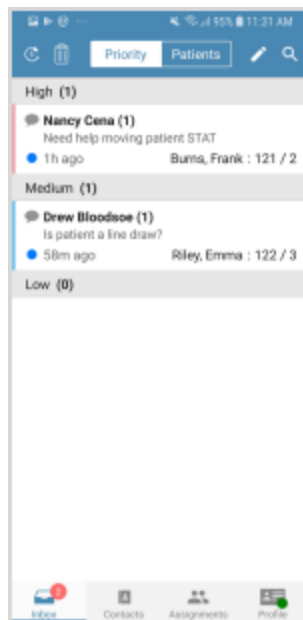
11. Select **Fingerprint Sign In** and enter your PatientTouch password to enable the process.

Log out and log back in. Use the instructions below to log in using Fingerprint Sign In.

## Login with Fingerprint Sign In



1. Launch the PatientTouch Communications application.  
2. The login screen displays an alert asking you to use

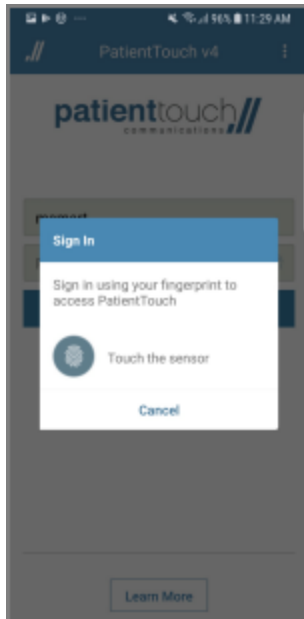


4. You automatically advance to the PatientTouch Communications Inbox.

**Fingerprint Sign In** to login.

3. Press your finger on the fingerprint sensor located on the back of the device.

## Login with User Name and Password



1. Touch **Cancel** on the Fingerprint Sign In alert to log in with your user name and password.



2. Enter your user name and password.

3. Touch Login.

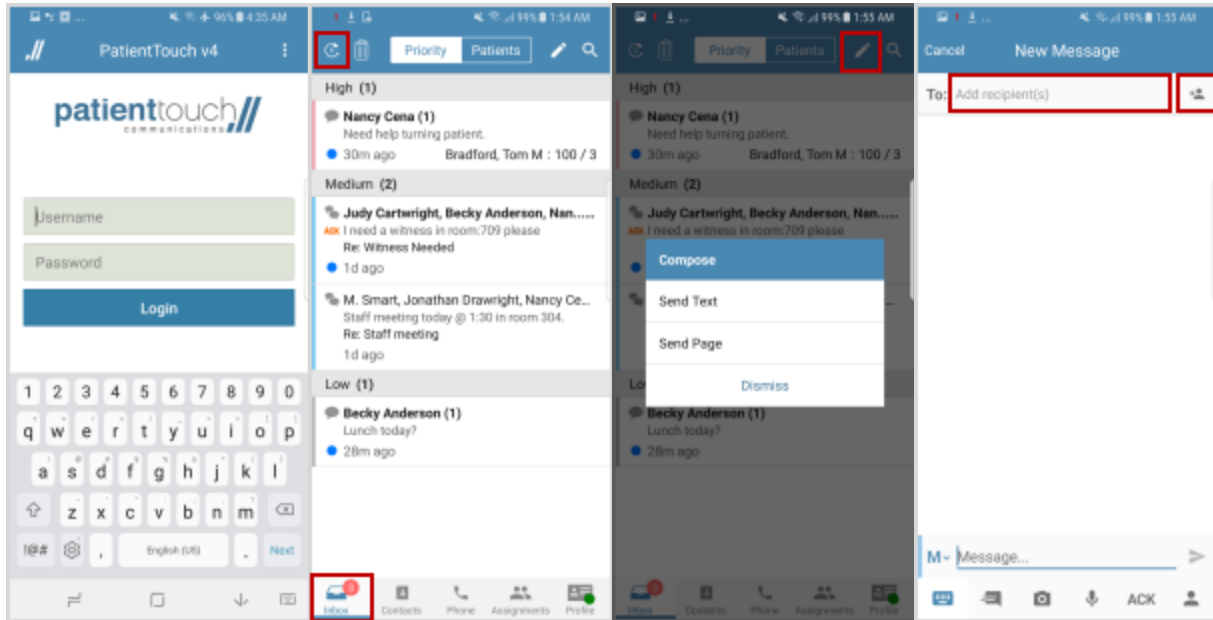


4. Or, touch the fingerprint icon, to bring up the alert and log in with Fingerprint Sign In.

## Sending a Text Message

Log into the PatientTouch Communications - Android client. Learn how to send a new text message using the instructions below.

Please refer to the section [SMS Paging](#) to learn how to send a page.



1. Enter your Username and Password.
  2. Touch **Login**.
- Note:** If this is the first time using the application, you may need to enter the server domain before logging in.

View all messages in the **Inbox** tab.

Your **Inbox Badge Count** indicates the total number of unread messages.

Unread messages display a blue globe icon, which remains until the message is read.

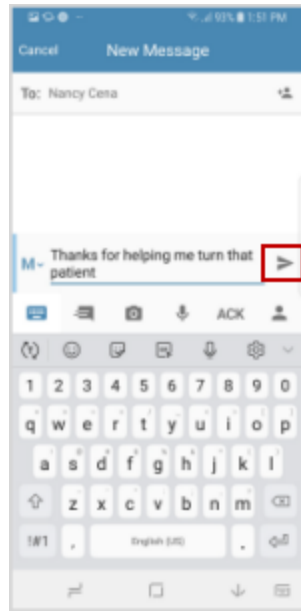
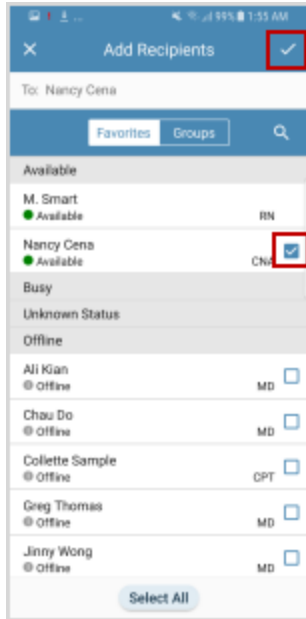
**Sort** messages.

The **Compose** icon allows you to send a new text message, or page, to those with the appropriate privileges.

1. Touch **Sent Text**.

2. Touch anywhere in the "To" field and type in the recipient's name. Or, touch the add recipient icon.



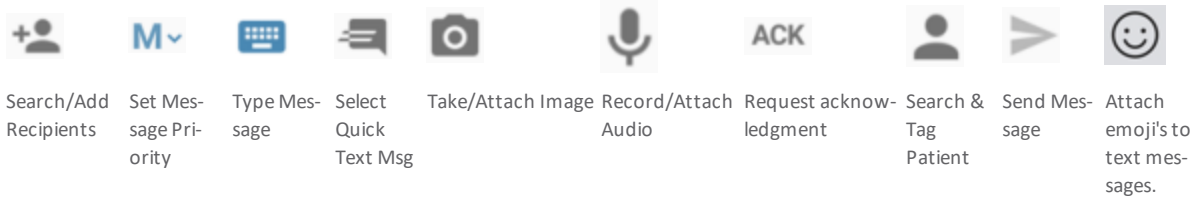


3. Touch the check box next to the desired recipient(s) from the list of Favorites.

4. Touch the **Check Mark** icon when you are done.

6. Enter your message using the table below.

7. Touch **Send**.



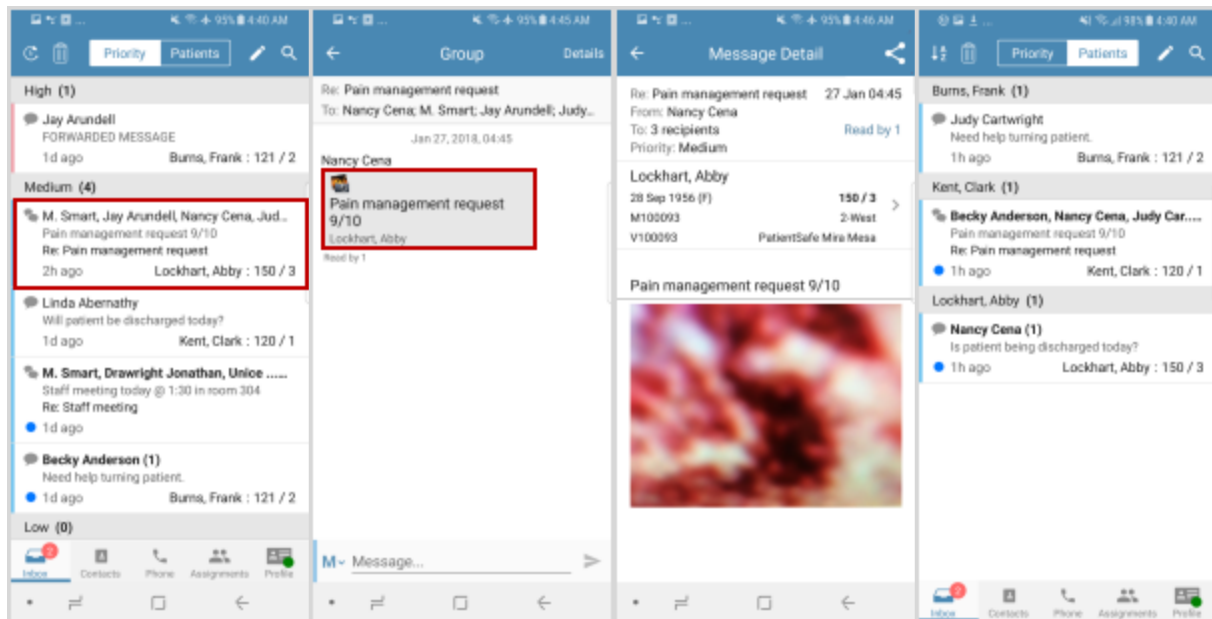
# Inbox and Messaging

## Viewing the Inbox

PatientTouch Communications keeps track of all your messages, alerts, and notifications. By prioritizing your **Inbox**, PatientTouch Communications directs your attention to the most critical messages first.

## Message Summary

Touch a message summary to view the full message.



**Group** messages display with two gray bubble icons.

**Single** text messages display with one gray bubble icon.

You can view your **Inbox** by Priority (and sort by time).

Touch a message to view it.

Touch individual message bubbles to view message details.

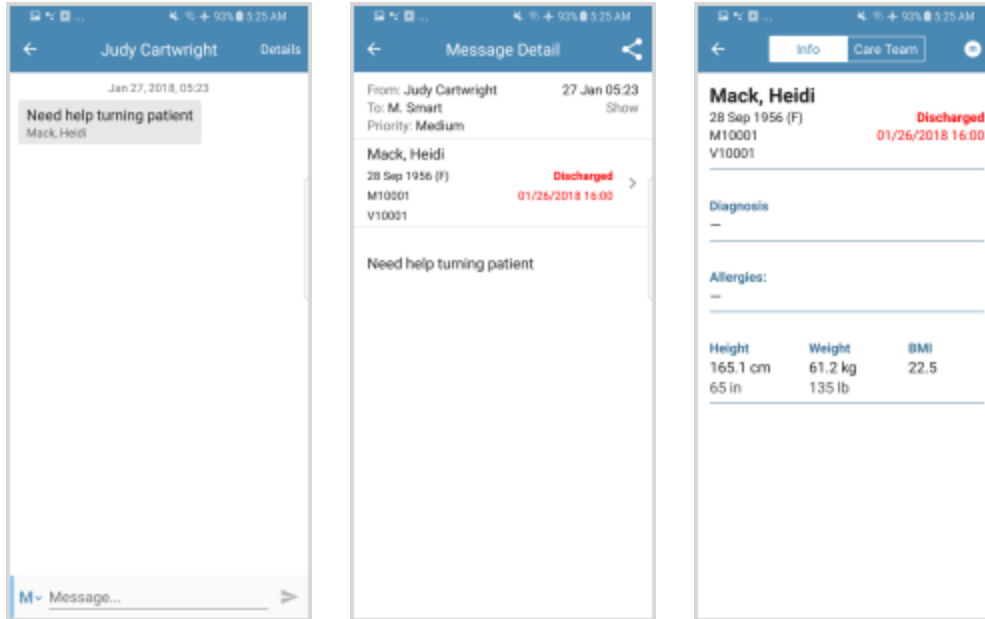
This is where all audio clips, images, and patient tags will be displayed.

Touch an image to view it full screen. Pinch and zoom to view the image up close.

View messages by **Patient** name (and sort by name or room number).

## Messages with Inactive Patients

If you receive a message with a tagged patient who has since become inactive (discharged or no activity within 40 days), the message will indicate the patient's status.



Touch the message bubble to view its content.

The message displays with the patient's discharged status.

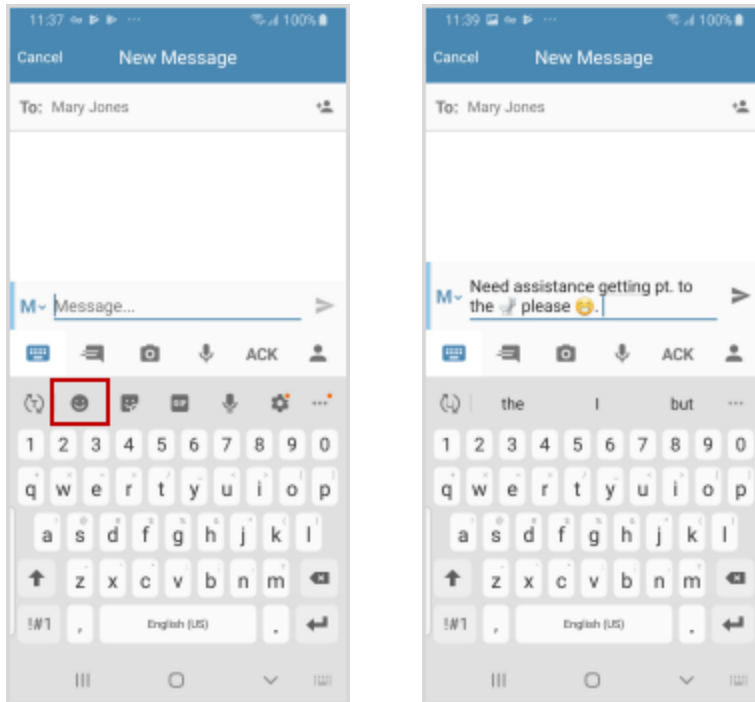
Touch the gray arrow to the right of the patient name.

The Patient Info screen displays with the discharged status.

## Emoji Support

Emoji support is for all end users of iOS Comms/Clinical, Android Comms and Web Messenger. It allows users to include emojis in messages.

Follow the instructions below to add an emoji.



1. Enter your message and click the "smiley face" icon to choose an emoji.
2. Click **Send** when you are ready.

## Acknowledging a Request

Users can compose a message and include an Acknowledgement Request, which allows the recipient of the message to acknowledge receipt. If desired, the sender can request notification if the recipient has not acknowledged the message within a designated time frame.

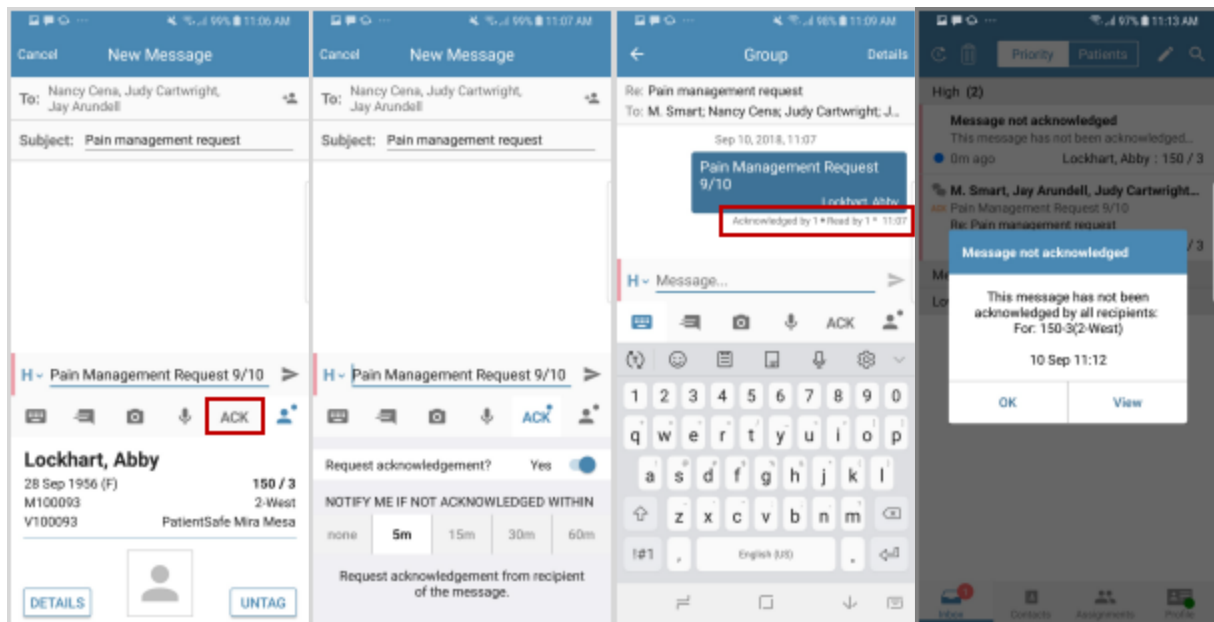
Acknowledgement requests can be included in a message to one or more recipients. In the case of a group message, the sender will receive a notification if not all messages are acknowledged within the designated time frame.

The scenario below is of a group message.



**Users must have the appropriate privileges to use this feature.**

## Sender



To include an acknowledgement request on a composed message, touch **ACK**.

Toggle the **Request acknowledgement** field to **Yes**.

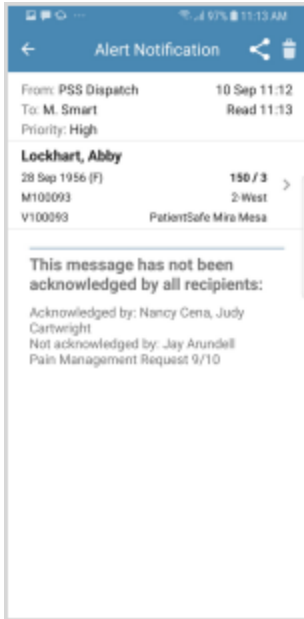
Under **Notify Me If Not Acknowledged Within**, touch the time frame for which you want recipients to acknowledge your message.

Touch **Send**.

The message displays with the number of recipients who have read and acknowledged the request.

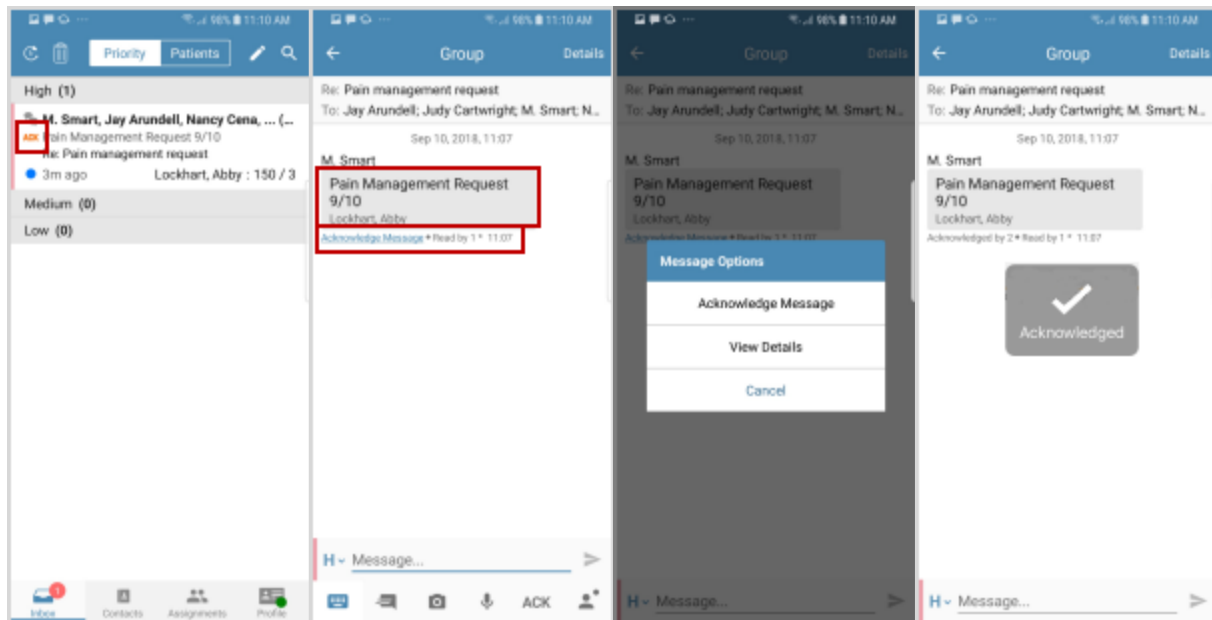
When recipients have **not** acknowledged the message within the designated time frame, a notification displays.

Touch **View** to see the details.



The Alert Notification displays the name(s) of the person(s) who have/have not acknowledged.

## Receiver



The inbox will display an ACK icon next to the message summary for messages that require acknowledgement.

Touch on the message summary.

Read and touch the message.

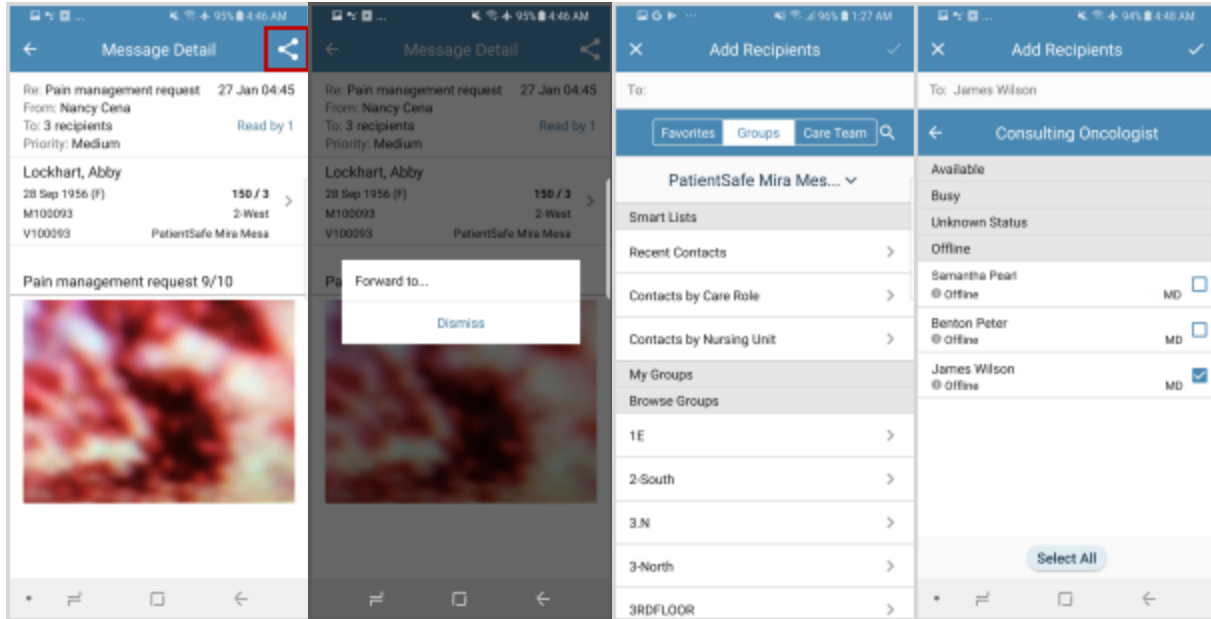
A notification message displays with options to acknowledge, view details, or cancel.

Touch **Acknowledge Message**.

A check mark displays indicating a successful acknowledgement.

## Forwarding Text Messages

PatientTouch Communications allows you to forward text messages to another caregiver. For example, you can forward a message to a physician for consultation on a specific patient.



Touch the **Forward** icon to forward this message.

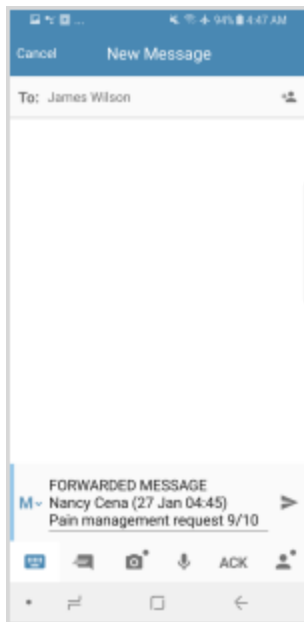
Touch **Forward to...**

Type the recipient name in the "To" field, search for the caregiver, or touch a **Care Role** or **Nursing Unit**.

Touch the check box next to the caregiver's name.

Touch the check mark icon.

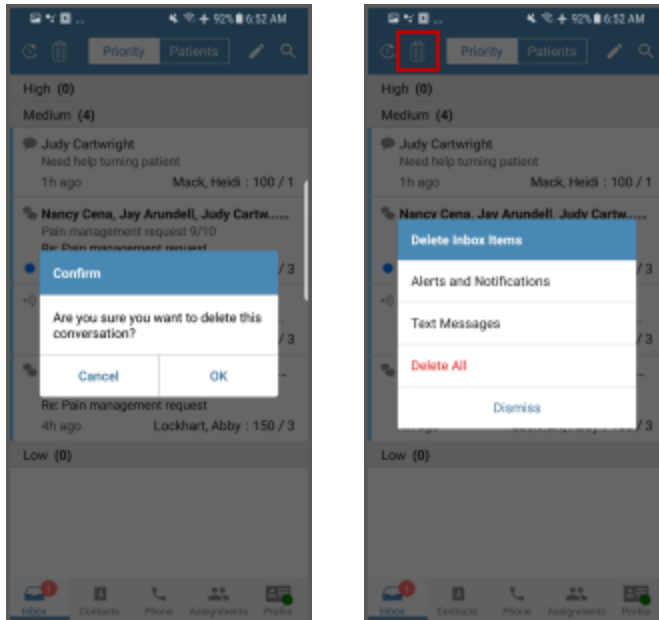




Since forwarded messages cannot be modified, touch **Send**.

## Deleting a Message

There are two methods you can use to delete messages: 1) Swipe left, or 2) Touch the Garbage Can icon.



To delete a conversation, touch and hold the message in the Inbox tab.

Touch **OK** on the confirmation message.

To delete multiple messages at once, touch the **Garbage Can** icon.

Delete all alerts and notifications, all text messages, or delete all items in your inbox.

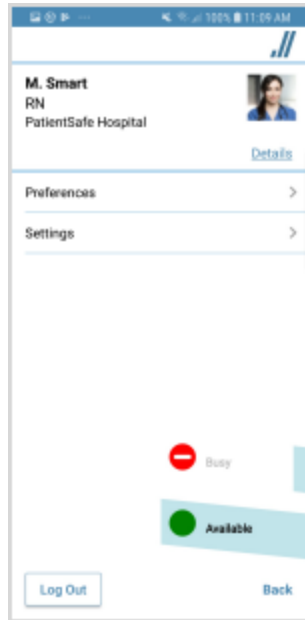
# User Profile

## Accessing the Icons Legend

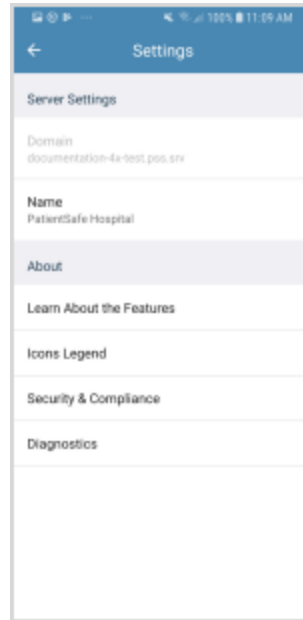
Access the PatientTouch Communications Icons Legend, which contains the following icons: Patient Risk Indicators, Patient, Caregiver Presence, Messaging & Notifications, and Clinical Order Status.



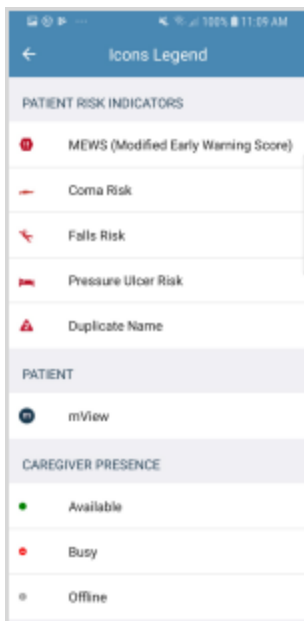
Touch the **Profile** tab.



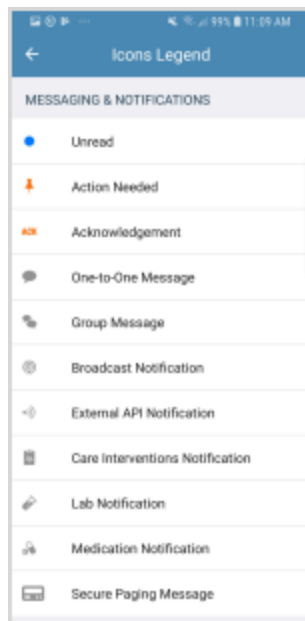
Touch **Settings**.



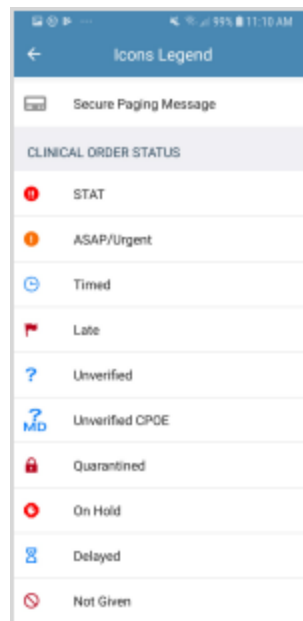
Touch **Icons Legend**.



All of the **PatientTouch Communications** icons



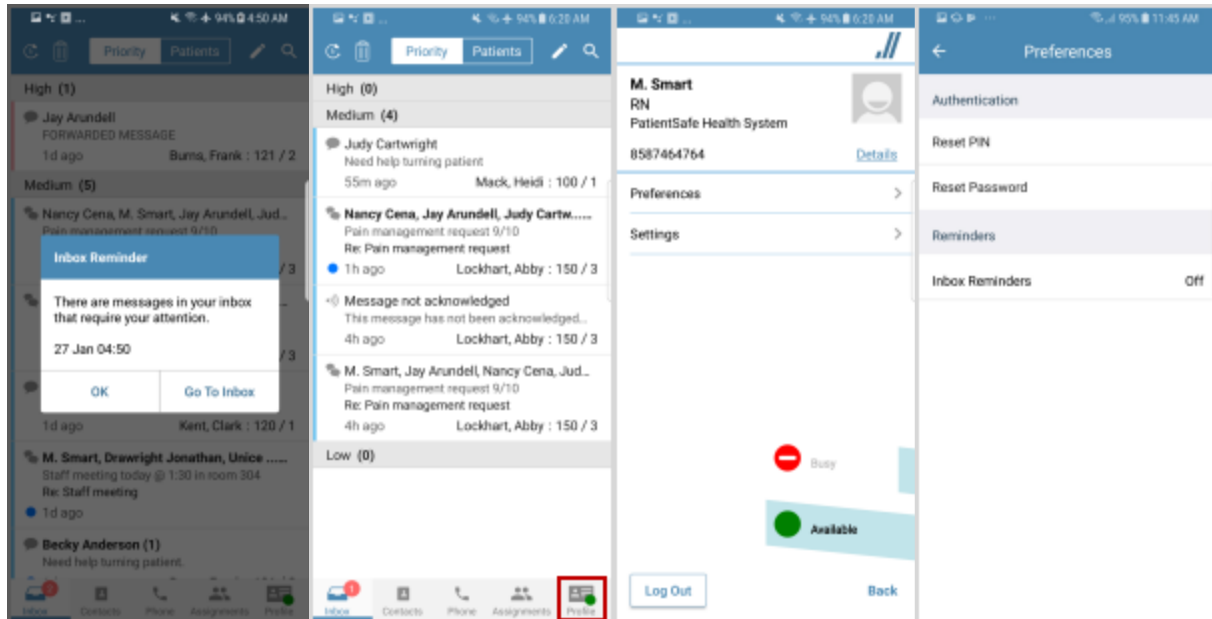
Scroll down to see the remaining icons.



display.

## Setting Inbox Reminders

If configured, users can choose to receive inbox reminder notifications, as seen in the first image below. You can enable or disable the setting using the Profile tab>Preferences.

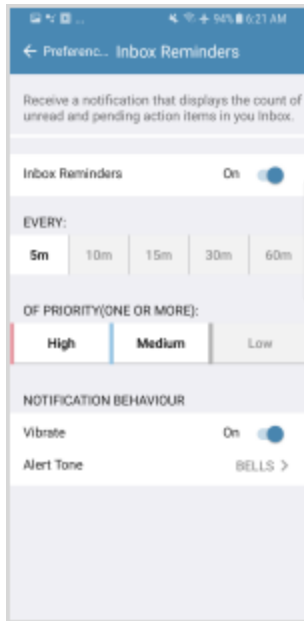


An **Inbox Reminder** notification displays on your device, even when the application is in the background or is in lock screen.

To configure your settings, touch the **Profile** tab.

Touch **Preferences**.

Touch **Inbox Reminders**.



Toggle reminders to **On/Off**.

Select the **time frame** for which to receive a reminder notification.

Select the **message priority** for which you want to receive reminders.

Select the **notification behavior** to vibrate or select an auditory alert.

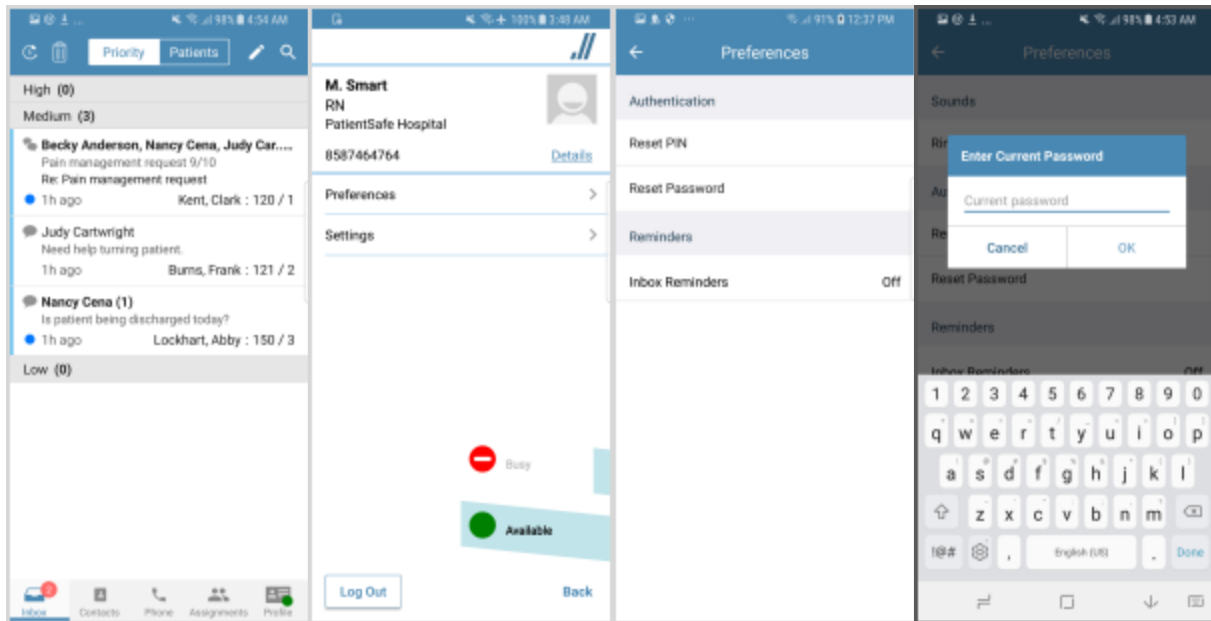
These settings will be retained even if you disable and re-enable reminders.

## Changing Your Password

PatientTouch Communications allows you to change your password using the handheld.



**If you are using Active Directory (AD) you will not be able to change your password on the handheld.**



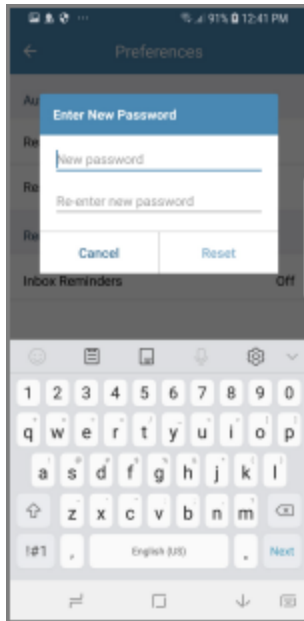
Touch the **Profile** icon to change your password.

Touch **Preferences**.

Touch **Reset Password**.

Enter your current password.

Touch **OK**.



Enter your new password twice.

Touch **Reset**.

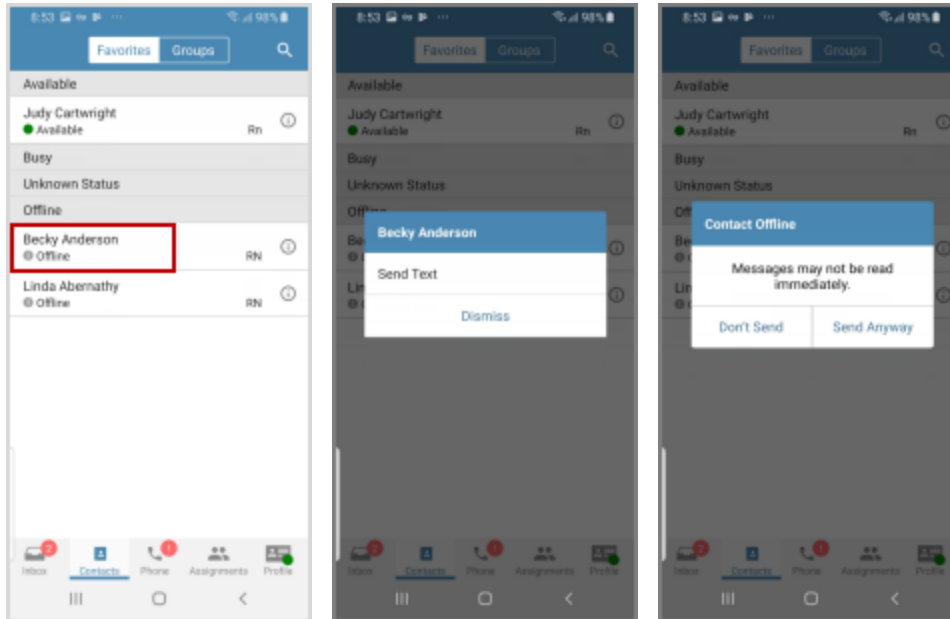


# Contacts

## Offline Contact Notification

When configured, users will receive a "Contact Offline" message when sending a text message to recipients who are offline. The offline message displays on screens where users send text messages, for example, the Contacts tab.

### ContactsTab

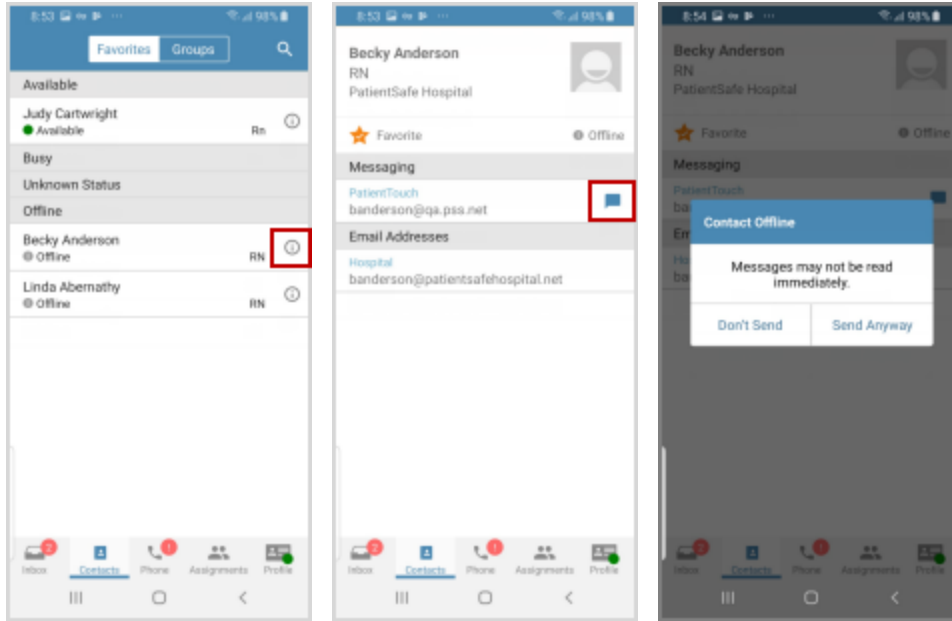


From the **Contacts** tab, touch the name of a Favorite who is offline.

Touch **Send Text**.

The "**Contact Offline**" message displays notifying users that their messages may not be read immediately.

Touch **Don't Send** or **Send Anyway**.



Or, from the Contacts tab, touch the Info (i) icon next to an offline contact.

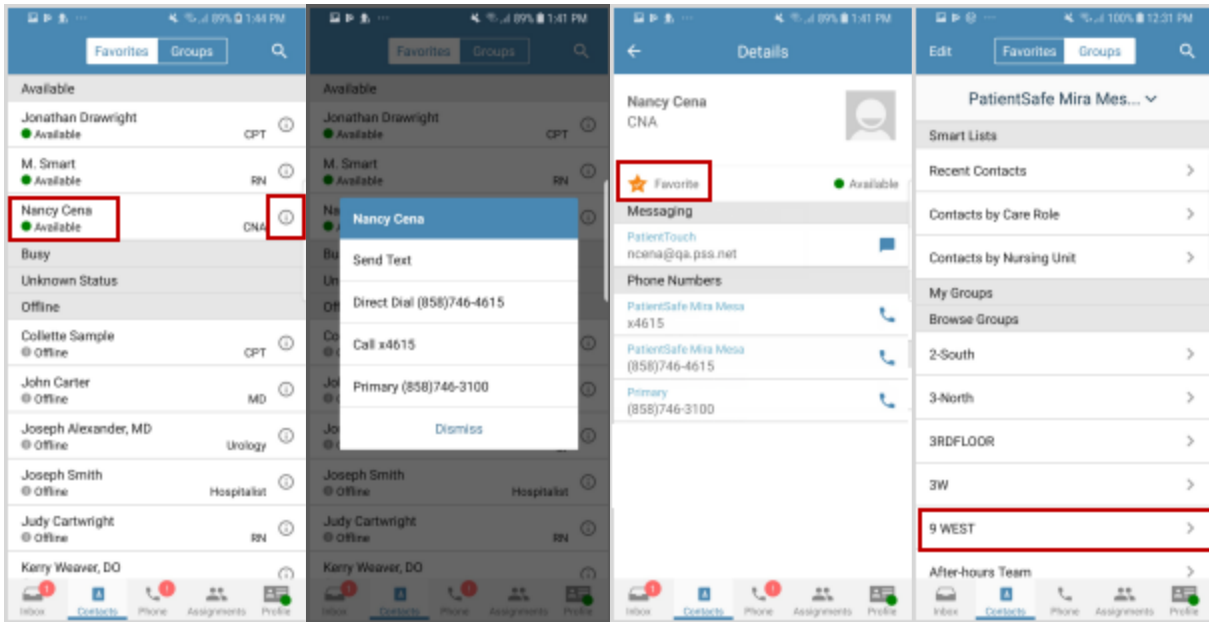
Touch the text messaging bubble.

The "Contact Offline" message displays.

## Managing Contacts

The Contacts tab provides **Favorites** and **Groups**. **Favorites** allows you to add favorites to your contact list and view contact details or select a method of communication.

**Groups** allows you quickly locate a team or group, view members, and send a Group Chat.



**Favorites**-Allows you to create a customized list of “Favorite” contacts.

Touch a contact name to communicate or touch the Info icon (i) to view Details.

Touch the options available to send a text or place a call.

Touch **Dismiss** to close the overlay.

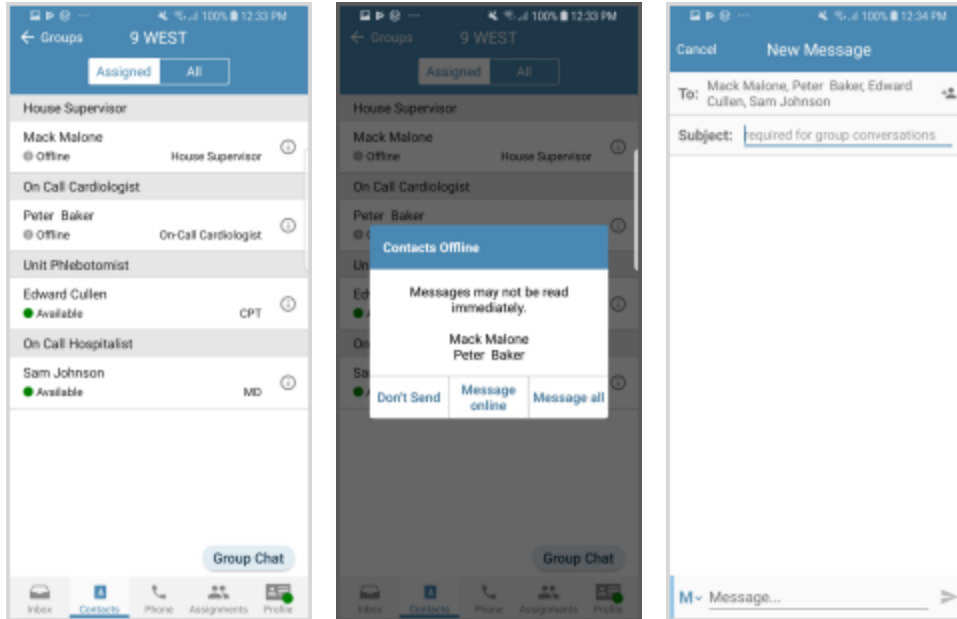
Add or remove contacts to your favorites by touching the **Star** icon.

Touch the options available to communicate.

**Groups**-Allows you to browse by Contacts, Role or Unit.

Browse Groups display in the order of the "Care Role Order" setting in Enterprise Manager.

Touch a **Browse Group** to see group members.



Start **Group Chat** with members of the group.

If some of the members are offline, a message displays the names of those users.

Touch **Don't Send**, **Message online** (users only), or **Message all**.

With all group messages, the subject line is required.

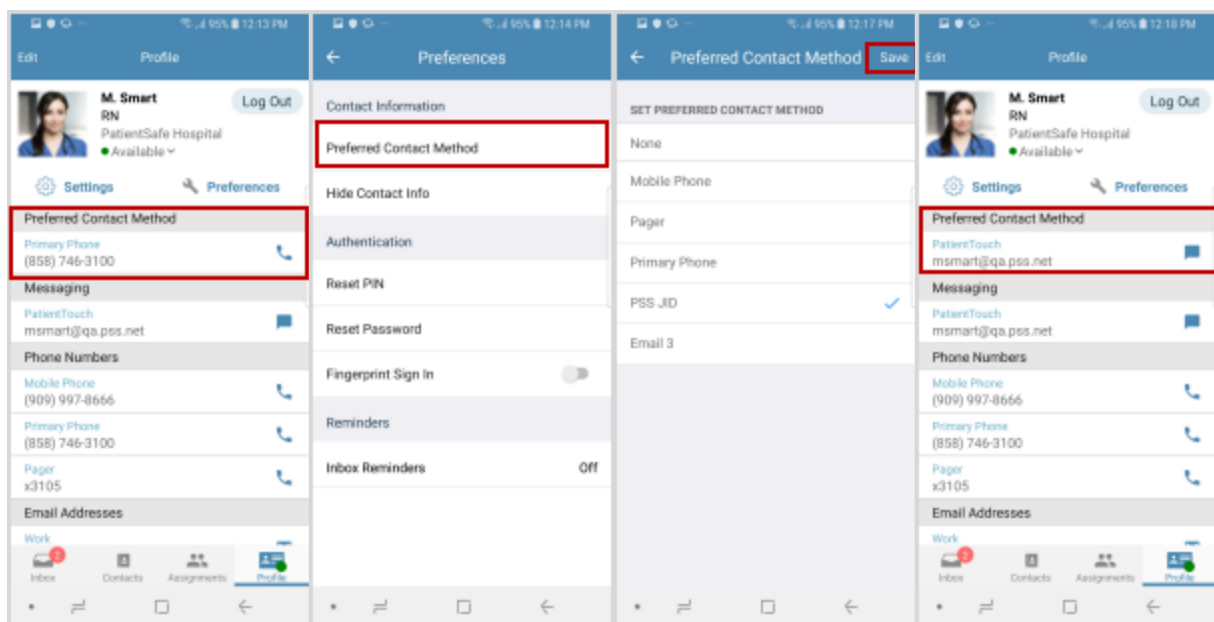
## Preferred Contact Method

User preferred contact method is for all users of PatientTouch Communications. This feature lets users indicate how best to reach them.

For example, if one user prefers to be contacted by the primary phone number, they may select this option. If, however, another user wishes to be contacted by email, or text message, they may select these options.

Preferred contact method can be set either globally in enterprise manager, or by the individual user through preferences.

To configure your **Preferred Contact Method** via Preferences, follow the instructions below.



The Preferred Contact Method displays on the Profile screen.

1. To change it, touch **Preferences**.

2. Touch **Preferred Contact Method**.

3. Select the desired method of communication.  
4. Touch **Save**.

5. The updated Preferred Contact Method display in the Profile screen. It also displays in Contact Details.

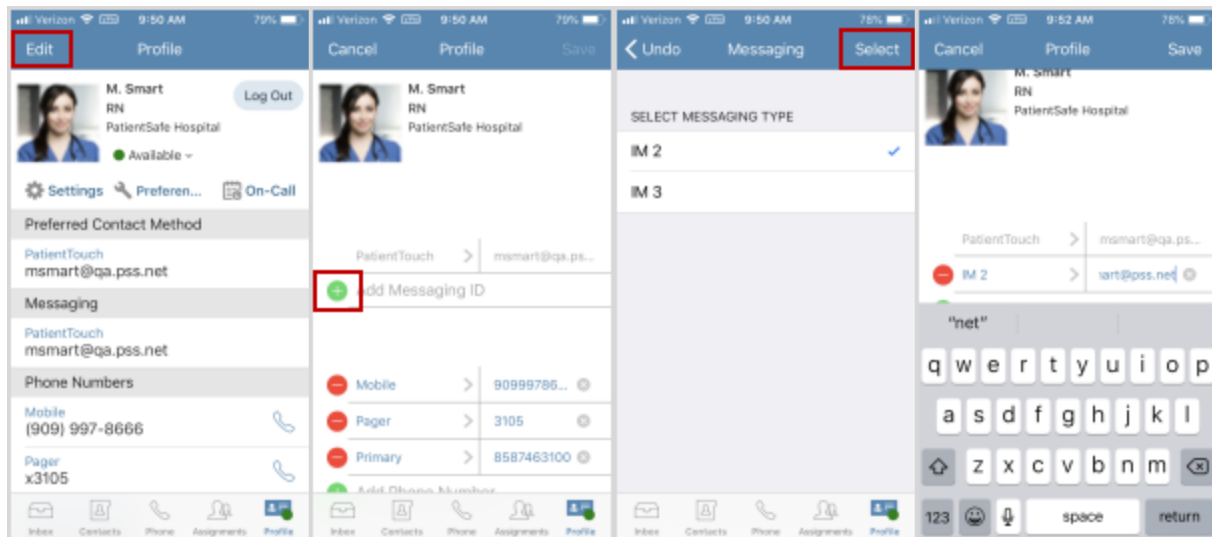
## Edit and Hide Contact Info

Physicians and executives may want to edit or remove incorrect or out of date contact information. Or, they may wish to hide their contact information from other users for privacy reasons. PatientTouch Communications provides the ability for each caregiver to do this.

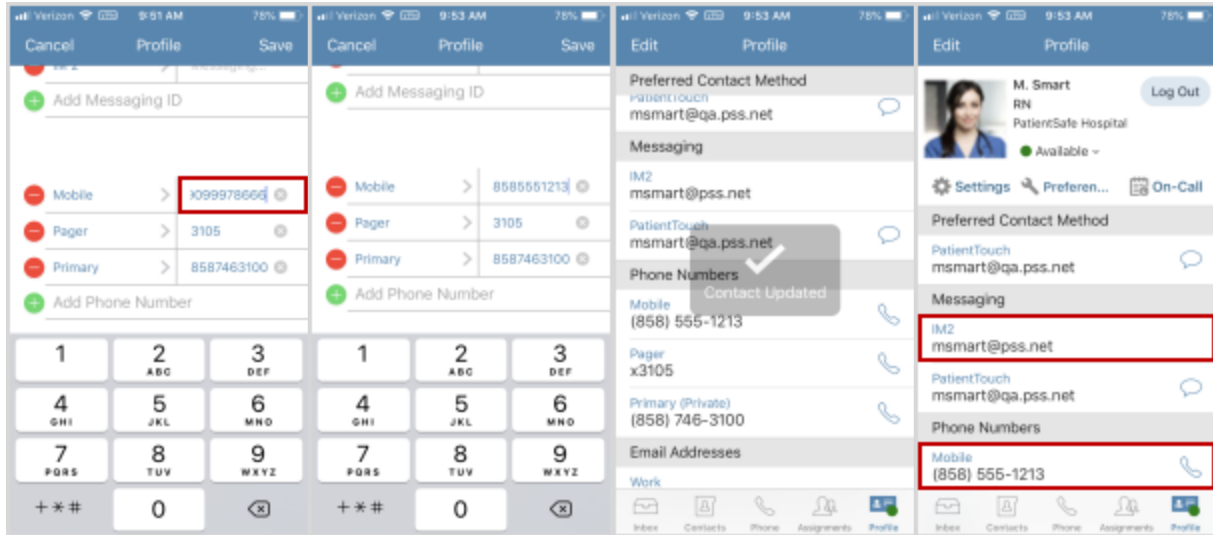
### Edit

This feature is primarily targeted at physicians and executives and provides the ability for them to add/edit/remove contact methods. Users must have the Edit Contact Info permission.

To edit your contact information, follow the steps below.



1. From the Profile screen, touch **Edit**.
2. Select any of the choices available to modify. Touch the green plus sign to add. Touch the right side field to edit. Touch the red minus sign to delete.
3. For example, touch the green plus sign to add a **Messaging ID**.
3. Select one of the messaging types.
4. Touch **Select**.
5. Use the keyboard to enter the new Messaging ID.



6. To modify a phone number, touch the associated field.

7. Use the keyboard to enter the correct number.

8. Touch **Save**.

9. A gray check mark displays indicating a successful edit.

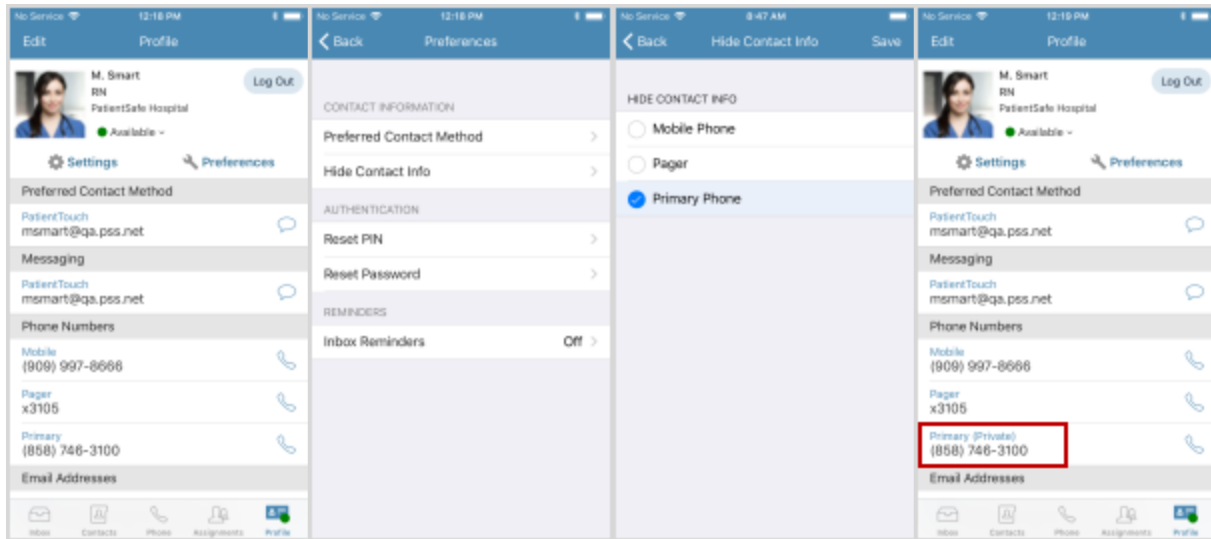
10. The new **Messaging ID** and **Mobile** phone number now display in the Profile screen.

## Hide

This feature lets users hide their personal contact information while still remaining accessible through the application. For example, physician's and executives may not want other caregivers to see their private phone number.

However, they may still wanted to be contacted via those means when they are logged into the application. Users can hide their contact information from other users with the Profile tab and the "Hide Contact Info" permission.

Use the instructions below to hide any of your contact methods.



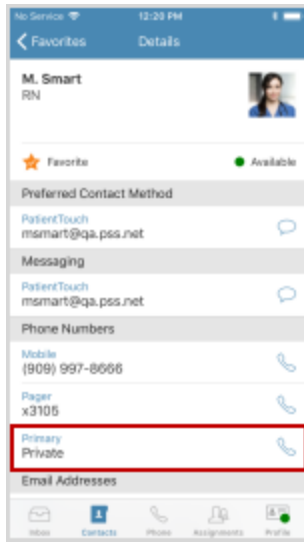
1. On the Profile tab, touch **Edit**.  
2. Touch **Preferences**.

3. Select the phone number(s) you wish to hide from other users. At this time, phone numbers are the only method of contact you can hide.

4. Touch **Save**.

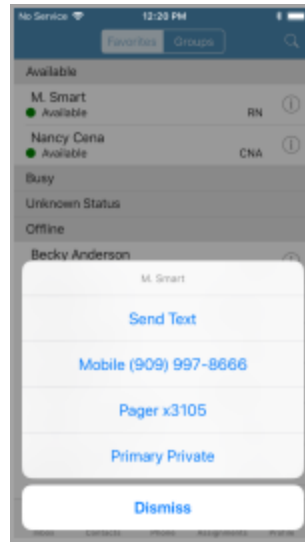
5. The hidden contact information displays as "Private" to the user on their own Profile screen.





6. In addition, the Contact Info screen of *another user* displays the "Private" label to indicate the contact information is hidden.

7. If this user touches the Phone icon to make a call, the call will go through but the phone number will remain hidden.

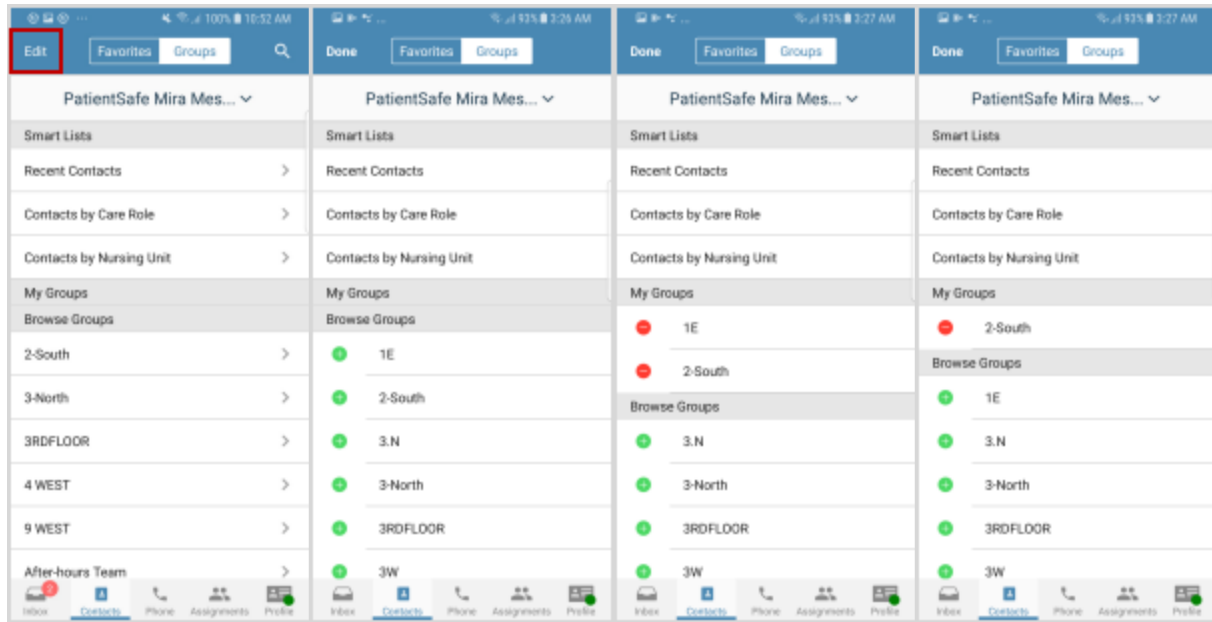


8. When they touch M. Smart's name from the list of Favorites, the action sheet also displays the "Private" label.

## Managing Browse Groups

If configured, **Browse Groups** displays organization units like teams or on-call providers.

You can select to add yourself to **My Groups** using **Edit**. **My Groups** provides quick and easy access to all of the teams you want to locate.



**Edit** allows you to insert a group under **My Groups**.

Touch **Edit**.

Touch the green insert button next to the unit(s) you want to add to your groups.

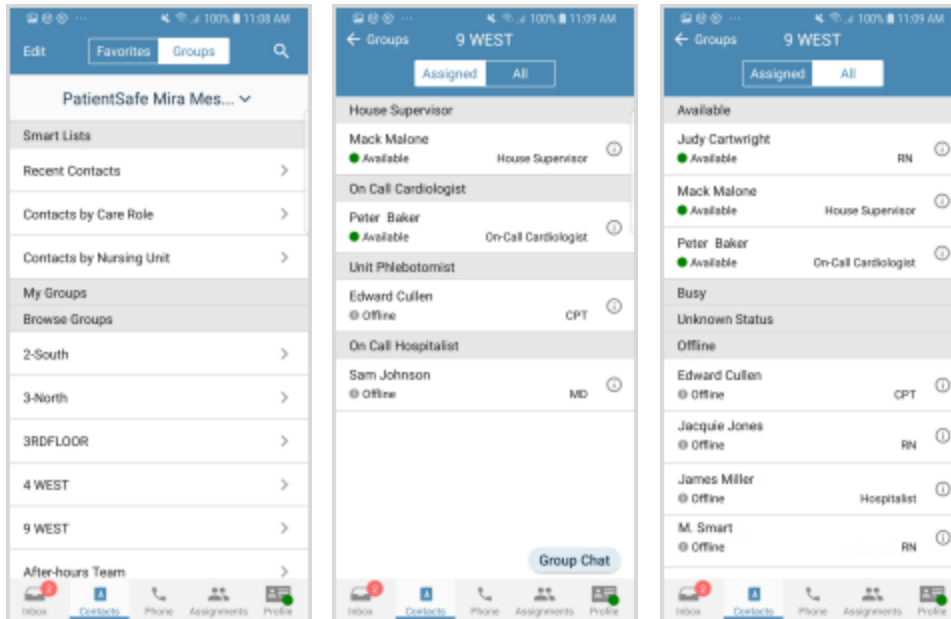
The 2 selected units display Touch **Done** when you are finished.

Touch the red remove button under **My Groups** to remove a group.

## Assigned & All Pivots

PatientTouch Communications provides the **Assigned** pivot to view "assigned" caregivers in a Care Role, Nursing Unit, or Browse Group.

Touch the **All** pivot to view "all" caregivers who could be assigned to one of these groups.



Touch the desired **Browse Group**.

The **Assigned Pivot** displays all of the assigned members of 9 WEST.

The **All Pivot** displays all caregivers who could be assigned to 9 WEST.

## On Call Scheduling



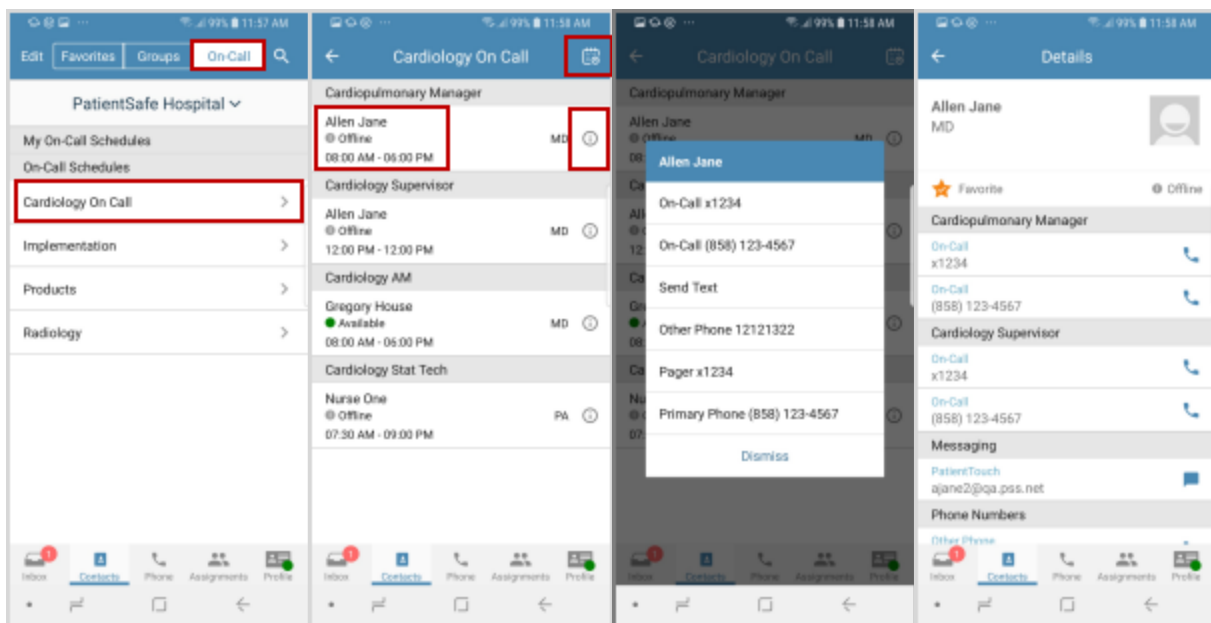
**You must have On-Call Integration configured in the Enterprise Manager to use this feature. Please contact PatientSafe Solutions Technical Support team for more information.**

On Call Schedules are for system administrators and schedulers. This feature lets organizations configure an integration with an on-call scheduling system such as AMiON.

For example, PatientTouch Communications On-Call Schedules allow caregivers to easily find who is currently on-call as well as look ahead to future on-calls for the next shift and the next few days after. Caregivers who go on-call can also see their own schedule within the app.

To learn more about On Call Schedules, follow the instructions below.

## Contacts Tab



If your site is setup for On Call Scheduling, you will see the On-Call pivot at the top of the Contacts screen.

If your site is not setup for On Call Scheduling, you will only see Favorites and Groups.

Select the schedule you want to view from the list.

1. Touch **Cardiology On Call**.

A list of caregivers who are currently on-call in the Cardiology schedule display.

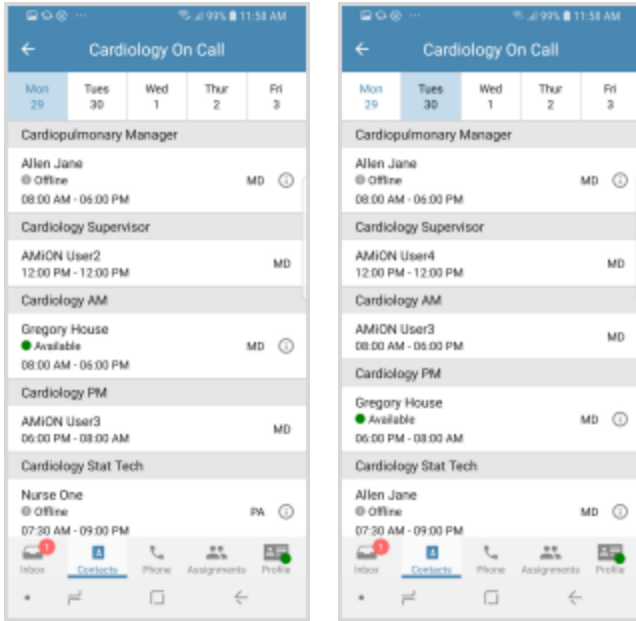
2. Touch a name to view their contact action sheet.

3. Touch the **Info** icon to view Contact Details.

4. Touch the **Calendar** icon to see who will be on call next.

2a. Their contact information displays for you to call, text, or page.

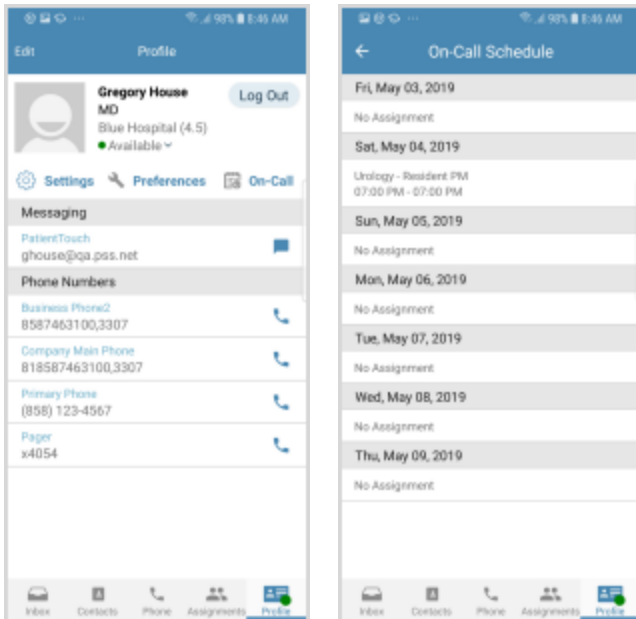
3a. Their contact information displays for you to call, text, or page.



4a. The calendar displays who will be on call for that day plus the next four days.  
 5. Touch Tue 30 to see who is on call for that day.

6. The on call caregivers display for that day.  
**Note:** If a shift has ended, the contact data for that user will be grayed out.

## Profile Tab



Physicians, or anyone else who has on call responsibilities, can view their own schedule.

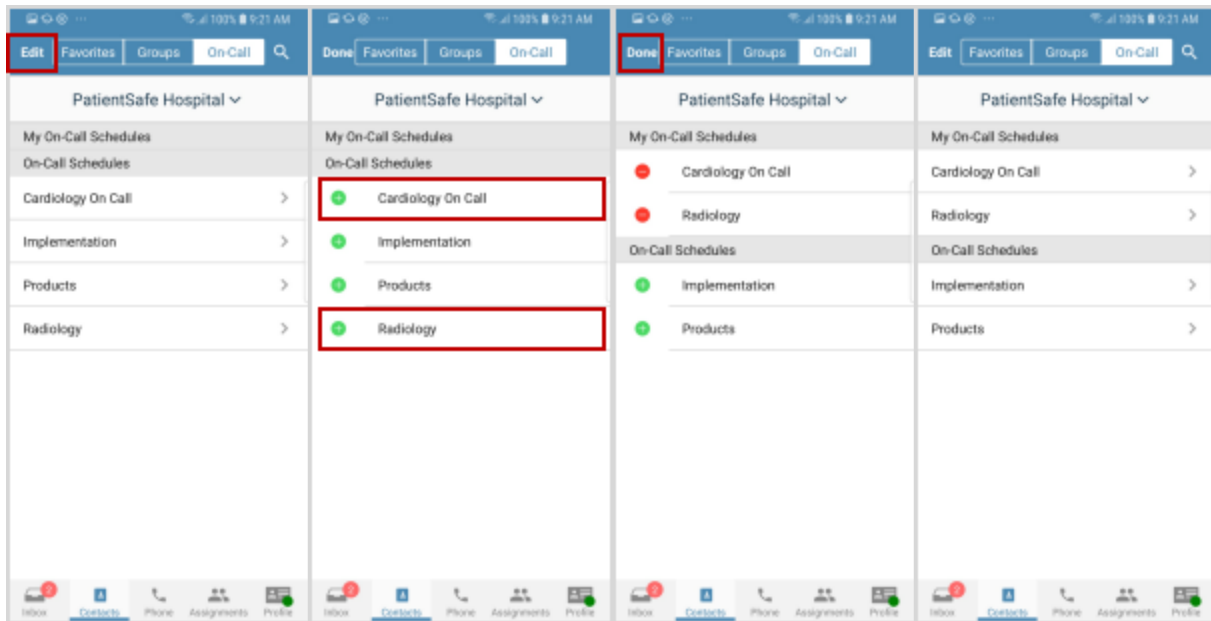
2. The physician's schedule displays for the next 7 days.

Users will see **On-Call** at the top of the **Profile** screen.

1. Touch **On-Call**.

## My On-Call Schedules

**My On-Call Schedules** provides quick and easy access to on-call schedules that you frequently view.



**Edit** allows you to insert a schedule under **My On-Call Schedules**.

1. Touch **Edit**.

2. Touch the green insert button(s) next to the schedule(s) you want to add.

3. The 2 selected units display under **My On-Call Schedules**.

4. Touch **Done**.

**Note:** Touch the red remove button to remove a schedule.

5. The newly selected schedules display.

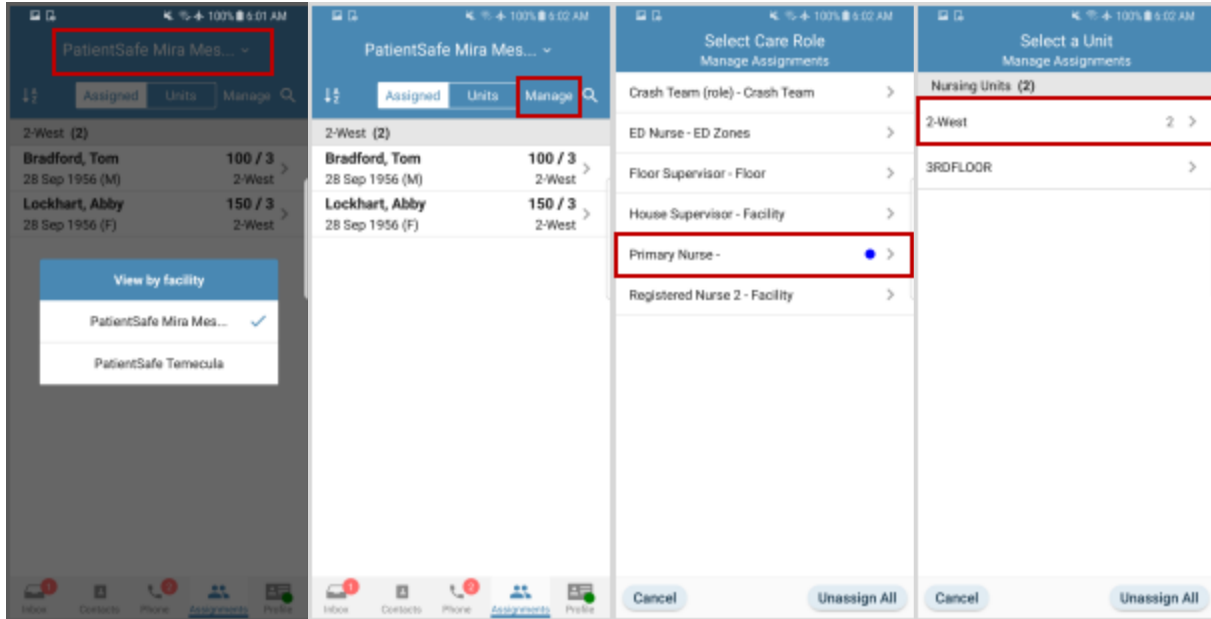
# Managing Assignments

## Orchestrating Patient Assignments

The **Assignments** tab displays patients and nursing units assigned to the logged in user. To assign or unassign patients, use the instructions below.



**Users must have the appropriate permissions to Manage assignments.**



The Assignments screen displays a list of patients assigned to you.

If you are associated with more than one facility, the **Facilities** menu displays.

Touch it and select the desired facility for which you want to manage patients.

Touch **Manage** to add/remove patients from your list of assignments.

**Note:** Users must have the appropriate permissions to Manage assignments.

Select the Care Role.

Select the Nursing Unit.



The list of patients displays.

Select or deselect a patient to add/remove them from your list.

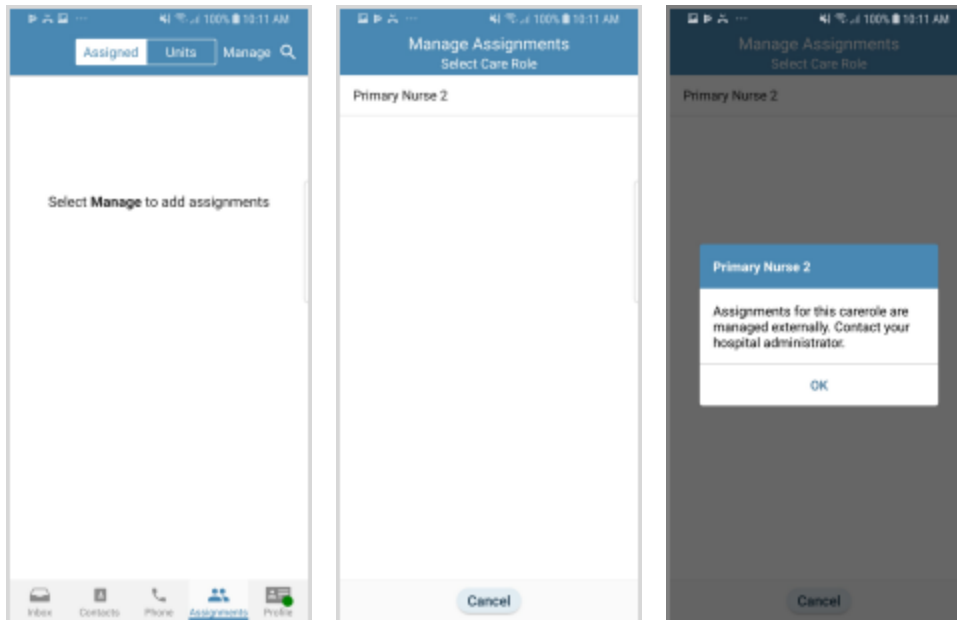
Touch **Save**.



## Restricting Assignments

Restricted Assignments is primarily used for assignments received from an integrated system. Care Roles will have the ability to be "restricted" so that the assignments for the care role cannot be modified when they are using an on-call scheduling system.

The functionality of assignments will differ, if one or more care roles have the "Restrict Assignment Management" selected in the Enterprise Manager. Please see the examples below.



When caregivers have the "Restrict Assignment" flag on their assigned Care Role, they will not be able to manage their assignments.

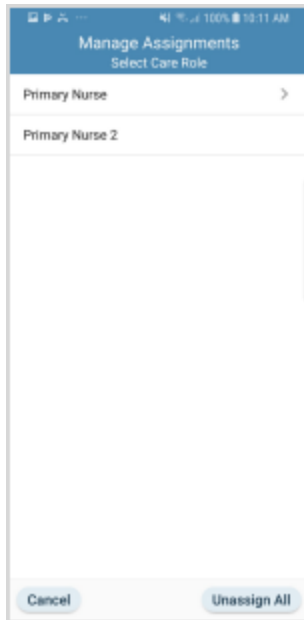
Touch **Manage** to see what happens.

If users have only one care role and it has "Restrict Assignment" flag, then the **Unassign All** button will not display.

Touch **Primary Nurse 2**.

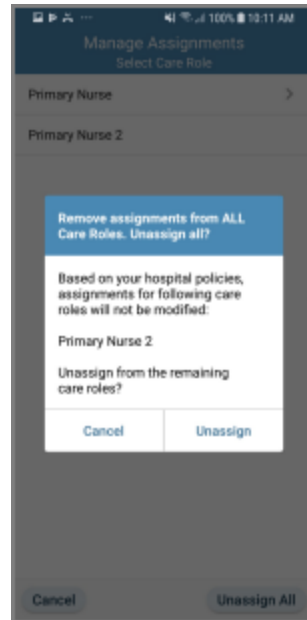
A message displays stating that the assignments for this care role are managed externally.

Touch **OK** to return to the **Assignments** tab.



If users have multiple care roles and one of them has "Restrict Assignment" flag, then touching **Unassign All** should only unassign care roles without flag.

Touch **Unassign All**.



A message displays stating that the assignments for the care role with the "Restrict Assignment" flag will not be modified.

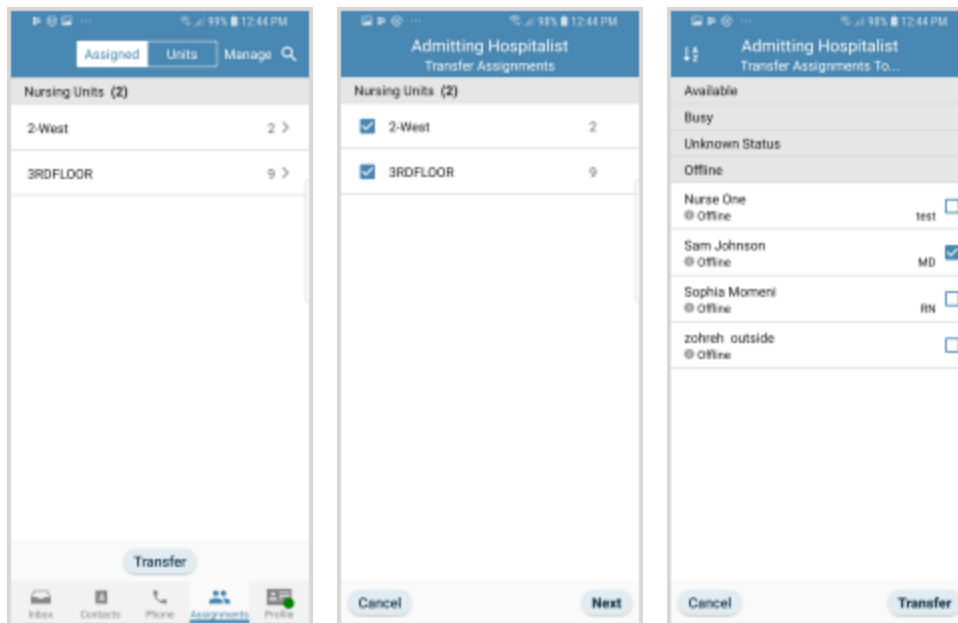
To unassign patients from the other care role, touch **Unassign**.

## Transfer Assignments

Caregivers can transfer their assignments to another caregiver. This may be useful for Care Roles like an On-Call Hospitalist who may want to transfer assignments to the Admitting Hospitalist.

Users must have the "Assign Transfer" permission in order to transfer assignments.

### On-Call Hospitalist



From the Assignments tab, touch **Transfer**.

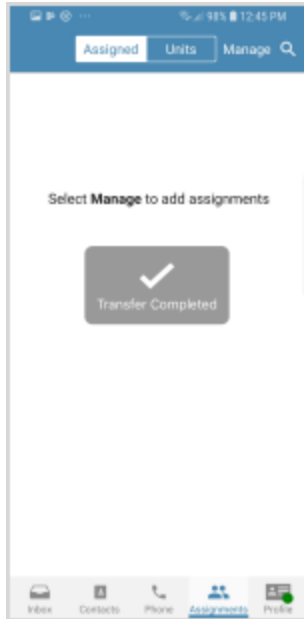
The nursing units display that are ready for transfer.

Deselect any unit you do not want to transfer.

Touch **Next**.

Select the recipient of the transfer. In this case, it is the Admitting Hospitalist.

Touch **Transfer**.



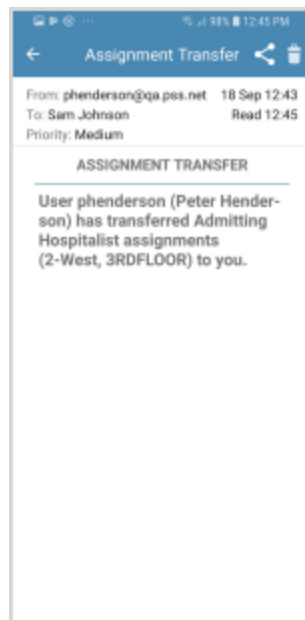
A check mark displays indicating a successful transfer.

## Admitting Hospitalist



The recipient of the transfer receives a notification in the Inbox.

Notice the message is medium priority. This is configurable for each facility.



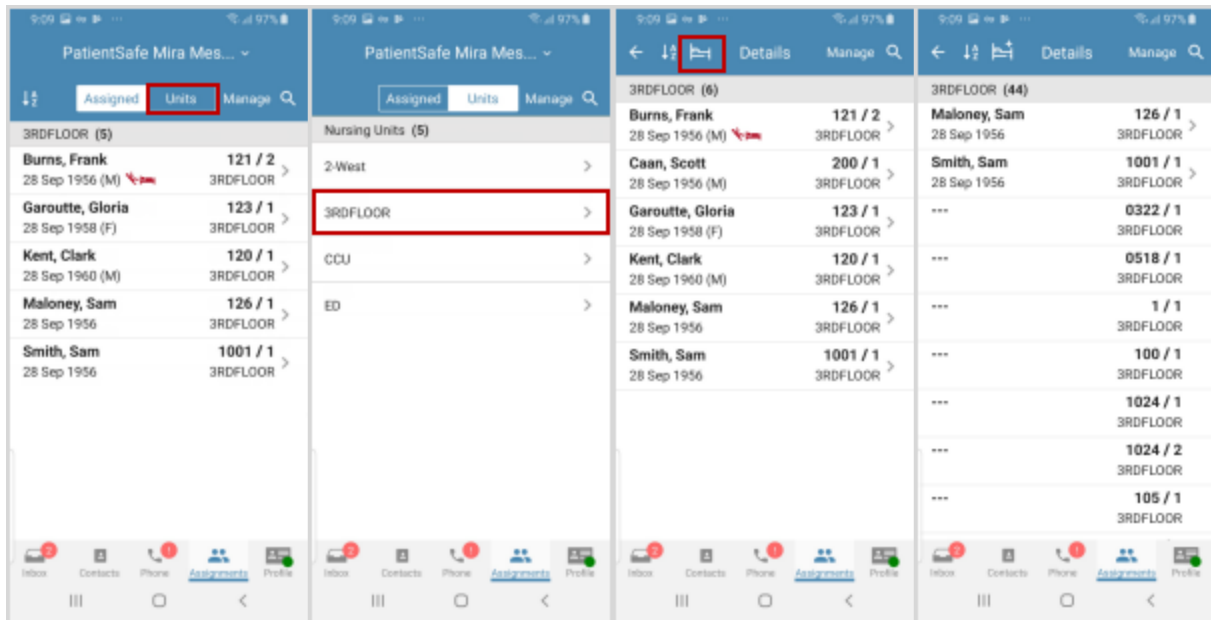
The details of the assignment display.

Touch the message summary.

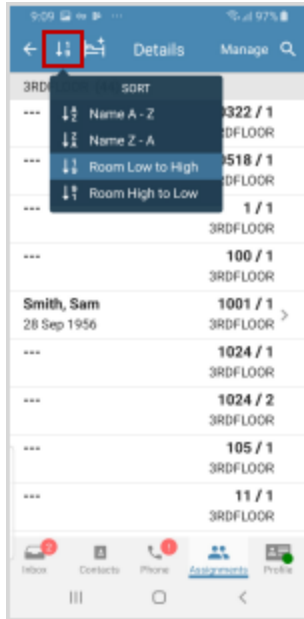
## Filter Empty Beds

PatientTouch Communications has a filter that allows users to hide or display empty beds. This feature may help prevent users from scrolling too much if their hospital has a lot of nursing units with empty beds.

To hide or display empty beds, follow the instructions below.



1. From the Assignments tab, touch **Units**.
2. Select the desired nursing unit for which you want to display empty beds.
3. Touch the **Bed** icon.
4. All of the empty beds for this nursing unit display.

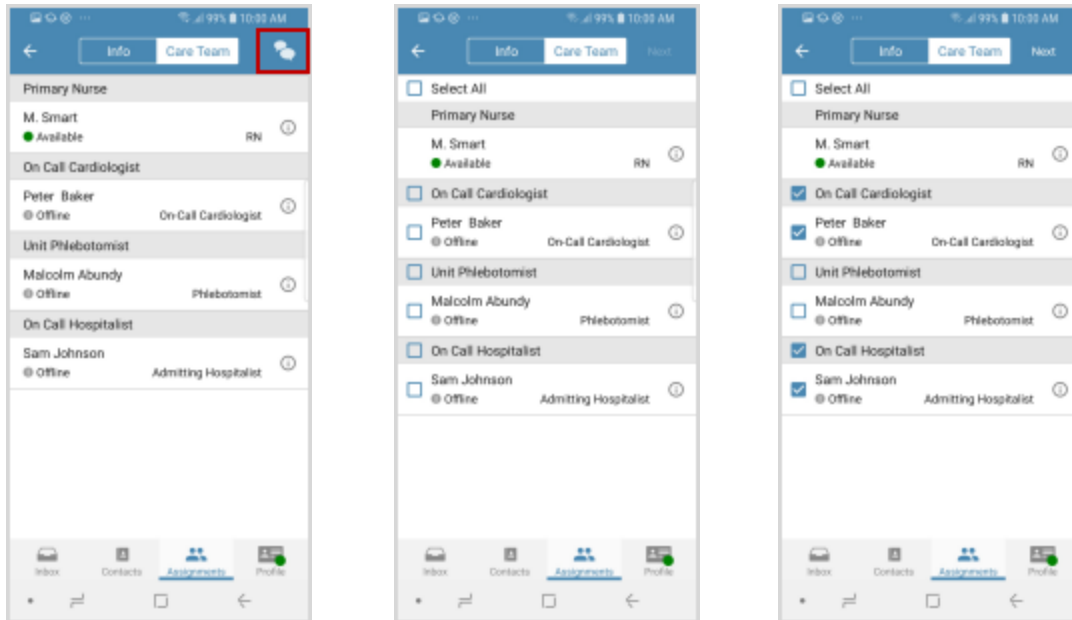


5. Touch the **Sort** icon to display beds in ascending or descending order.

Or, select to display patients in alphabetical order.

## Partial Care Team Group Chat

Use **Group Chat** to send a text message to all or only selected care team members.



From the Assignments tab, select a patient and click the Care Team pivot. The **Care Team** displays all members of the patient's care team.

Touch **Start Group Chat** to send a message to **Care Team** members.

The list of care team members displays.

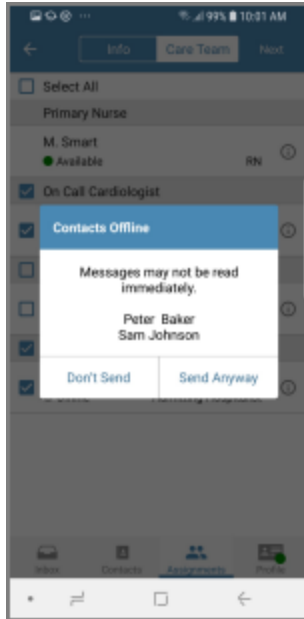
Touch **Select All** to send a message to all members.

Or, select the empty circle(s) next to the members you want to contact.

If there are multiple Care Roles of the same type, select the empty circle next to the Care Role to select all.

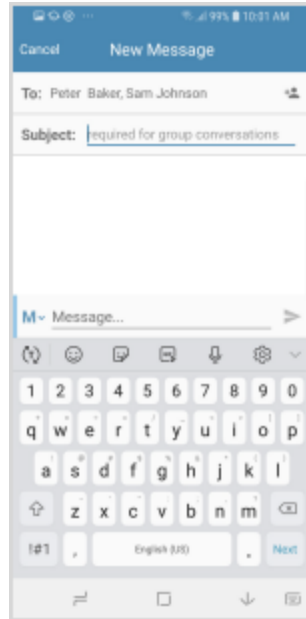
Touch **Next**.





If configured, a **Contacts Offline** message displays indicating that not all members are online.

Select **Don't Send** or **Send Anyway**.

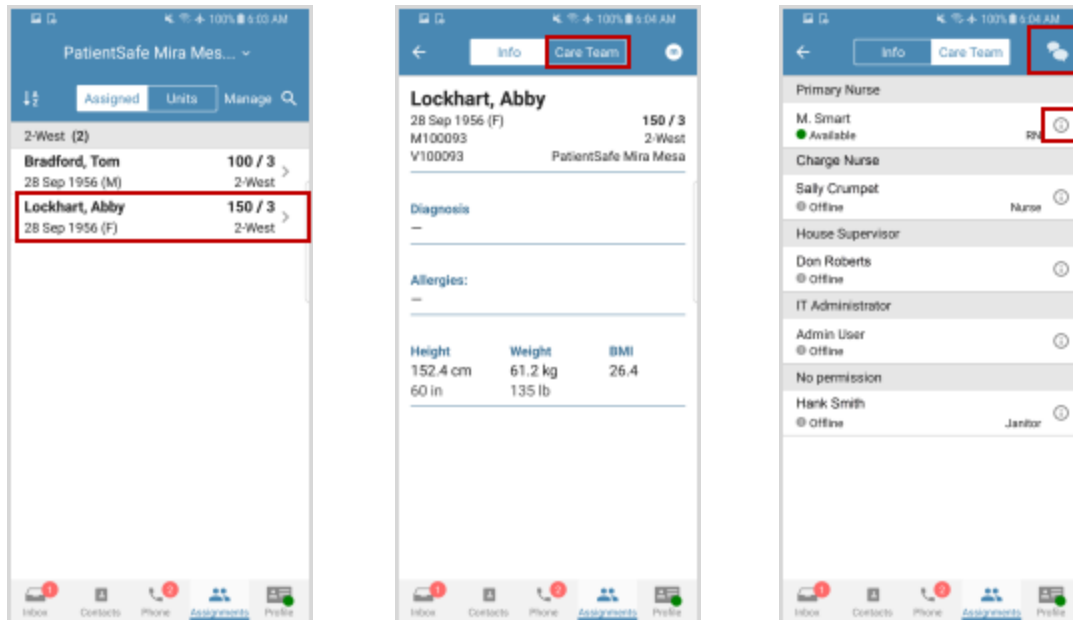


Compose your message to the selected recipients.

# Patient Information

## Viewing Patient Information

Use the **Assignments** tab to view your patient assignments and patient information.



From the Assignments tab, touch a patient name to view the **Patient Info** screen.

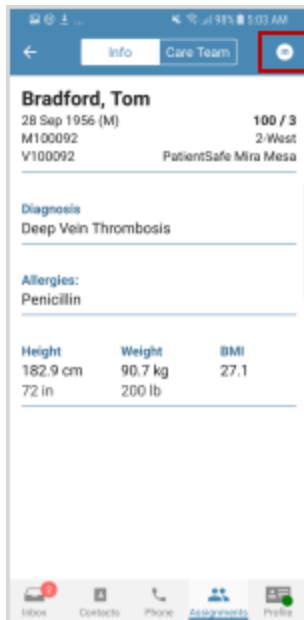
The **Patient Info** screen displays detailed patient information including the date of birth, MRN, Visit ID, nursing unit, room and bed number, Duplicate Name icon, and so on.

Touch **Care Team** to see members of the patient's care team.

All **Care Team** members display. Touch the **Info** icon to view Care Team member's communication methods.

## Viewing Patient Information via mView

PatientTouch Communications provides a “mobile view” of patient information known as “mView”. The patient’s mView displays the last documented values for data such as medication administrations, care interventions (vital signs, assessments, etc.) and lab results.



In the Patient Info screen touch mView.



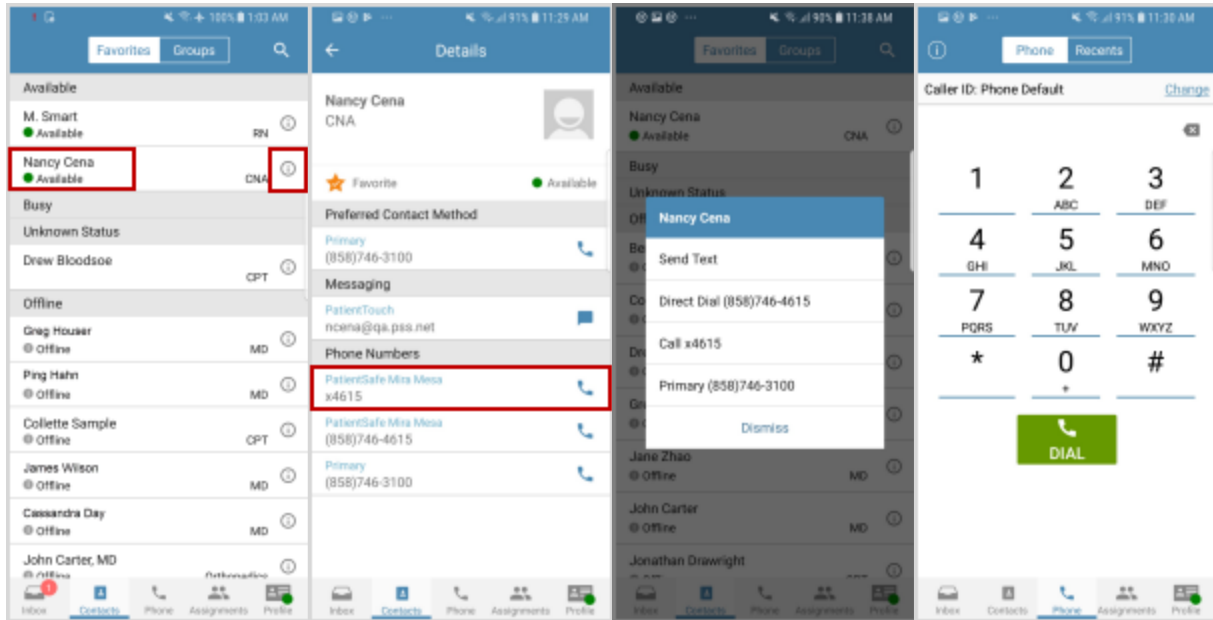
mView tabs (Meds, Resp, VS, Labs) are configured using the Clinical Manager.

Touch each tab to view detailed patient data.

# Phone

## Placing a Call

Hospital issued shared devices have VoIP capabilities, but personal device users do not have VoIP capabilities and will be using their native cellular phone application for calls.



There are three ways to place a call:

1. Touch on the **Info** icon (i) of the contact you wish to reach.
2. Touch on the contact name.

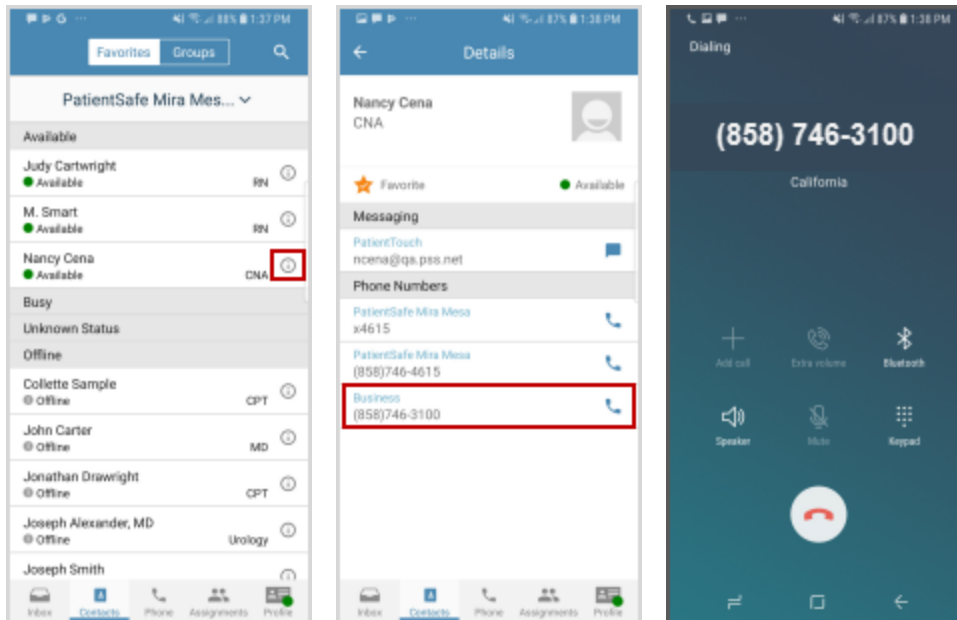
The **Info** icon (i) provides Contact Details where you can touch the area in red above to dial the person's extension.

Touching on the contact name provides a list where you can touch the designated number to directly dial the individual.

3. Dial the phone number manually on **Phone** tab.

## Prefer Cellular Calling

Users can make and receive phone calls using their native cell phone carrier. Contact your hospital's IT department to configure your phone settings. When Cellular Calling is enabled, all VoIP service features (Call Forwarding, Recents) will be disabled and all calls will be routed through the user's native cell phone.



When cellular calling is configured, the user's native cell phone number displays in Contact Details.

Touch the **Info** icon (i) to see contact details.

The native cell phone number displays in Contact Details under "Business" as long as the user is logged into PatientTouch Communications. When the user logs out, the phone number disappears.

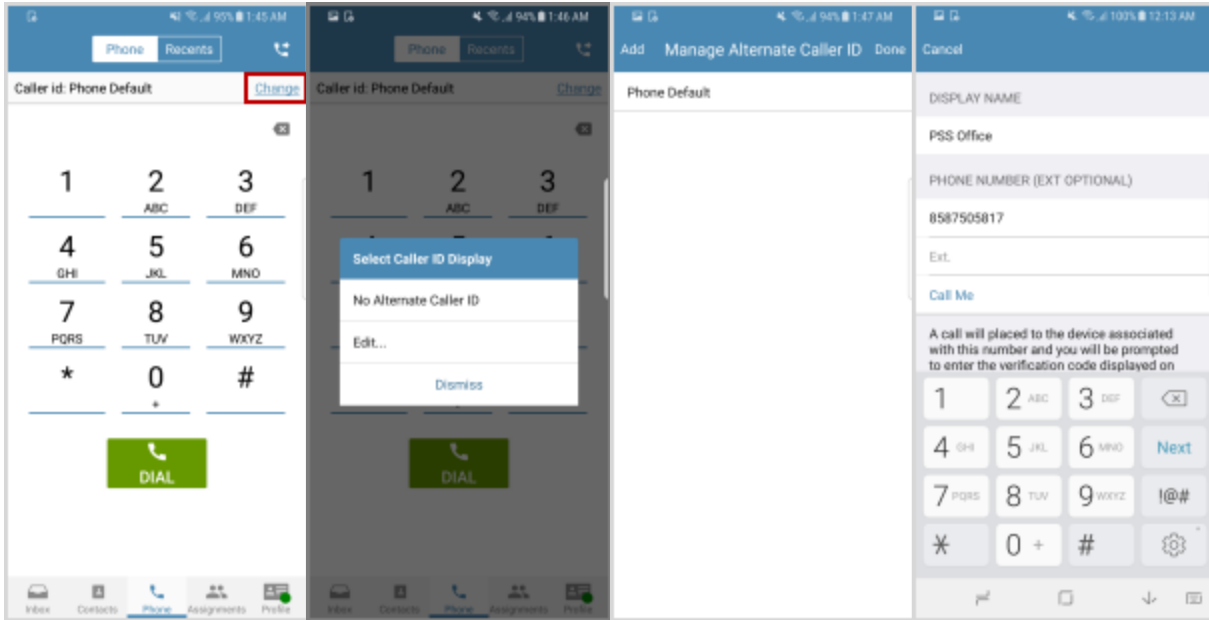
Cellular calling allows you to use your cell phone carrier to make and receive calls.

Dial the number and touch the **Call** icon.

## Custom Caller ID

Users can choose to have their phone number display as the caller ID when placing a call using the Phone tab. This is the "Default" value. Or, if configured, they can hide that number and enter a new value to display instead.

Please contact PatientSafe Solutions Technical Support or Interface Group regarding Twilio integration for SMS Paging and Custom Caller ID.



On the **Phone** tab, the Caller ID, in this example, is set to "Default."

Touch **Change** to enter a new number to display instead.

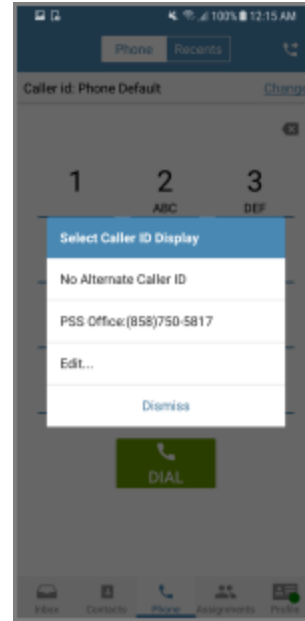
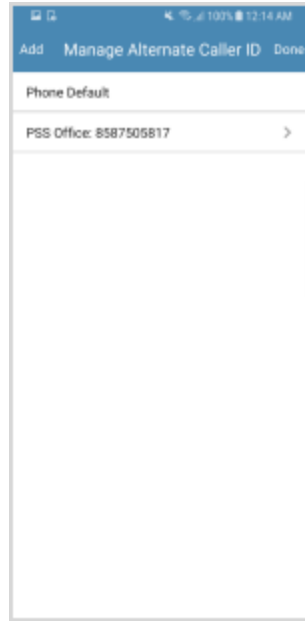
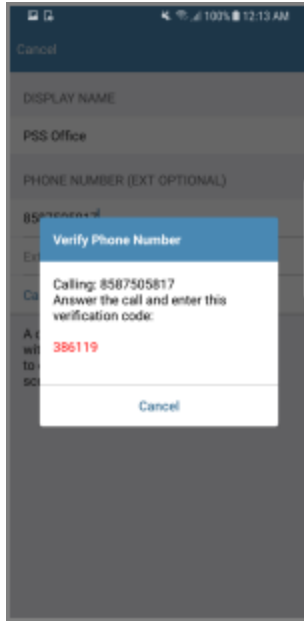
Touch **Edit**.

Touch **Add**.

Enter a display name.

Enter the phone number to display instead of the default value.

Touch **Call Me**.



PatientTouch Communications Touch **Done**.  
calls the number you entered.  
Answer the call and enter the  
6 digit code that displays on  
screen to verify.

Notice that when you touch  
**Change** again, the new  
number displays for you to  
select the next time.

# Paging

## Short Message Service (SMS) Paging

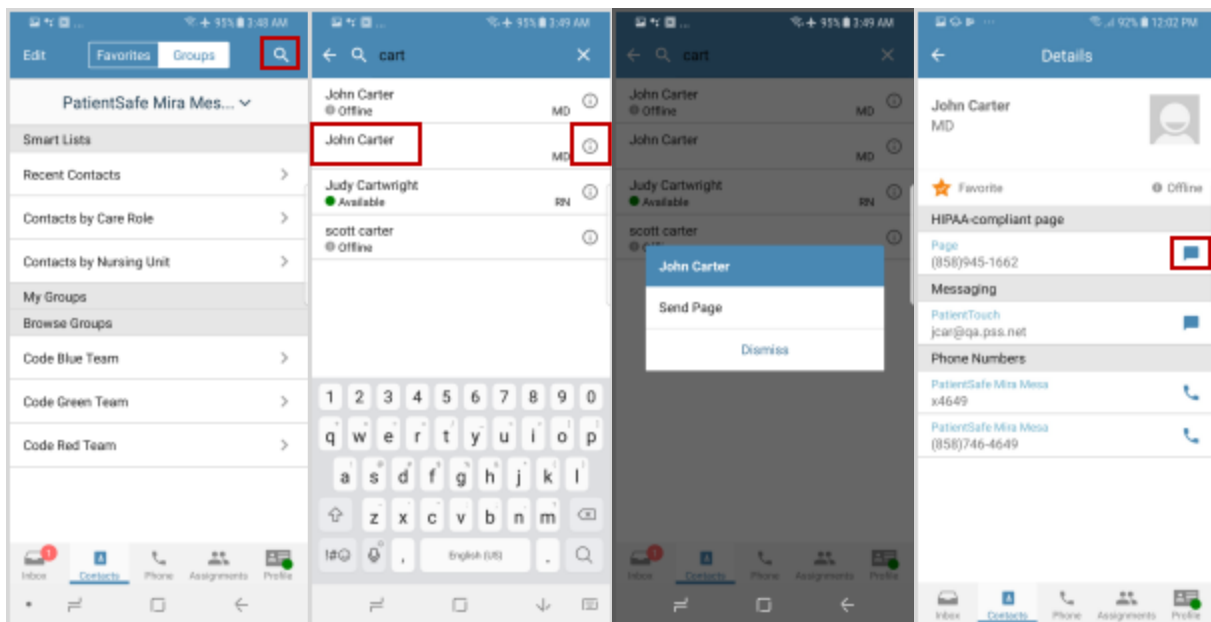
When configured, SMS Paging allows users of PatientTouch Communications to send a page to non-users (who are in the same hospital enterprise network) in a way that does not violate HIPAA protocols.

For example, Dr. Wilson (Head of Oncology and user of PatientTouch Communications) may want to consult with Dr. Carter (Orthopedic Surgeon and non-user) for a specific patient.



**Users must have the appropriate privileges to use this feature. Additional costs may apply to enable this functionality.**

### Sender - Dr. Wilson (User of PatientTouch Communications)



From the Contacts tab, touch **Search**.

Enter the full name or the first few characters of the caregiver's first or last name in the search field.

Either touch the person's name or touch the **Info** icon (i).

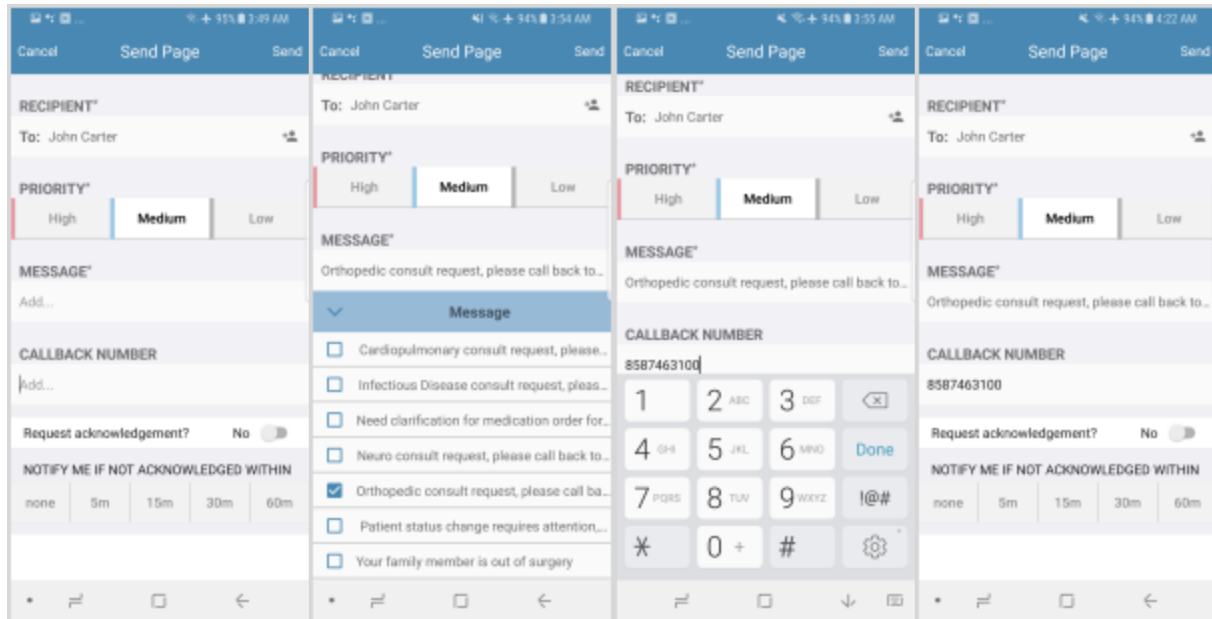
When you touch the person's name, a dialog pops up with the contact options.

Touch **Send Page**.

When you tap the Info icon, the Contact Details screen displays.

Touch **Send Page** icon.





Select the Priority, High, Medium, Low.

Touch the **Message** field to add a quick text message.

Touch the **Callback Number** field to add a callback phone number.

Select a message from the list.

Touch the **Chevron** icon to dismiss the Message field.

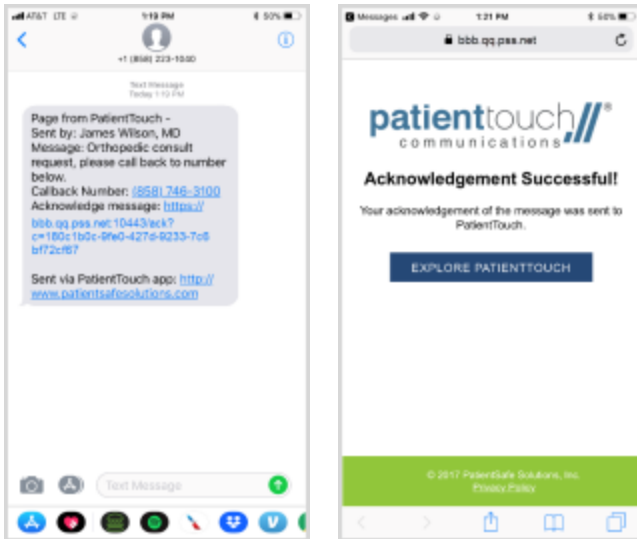
Enter a callback phone number.

Touch the **Done** button to dismiss the Callback Number field.

Users can enable **Request acknowledgment** and set a duration as needed.

Touch **Send**.

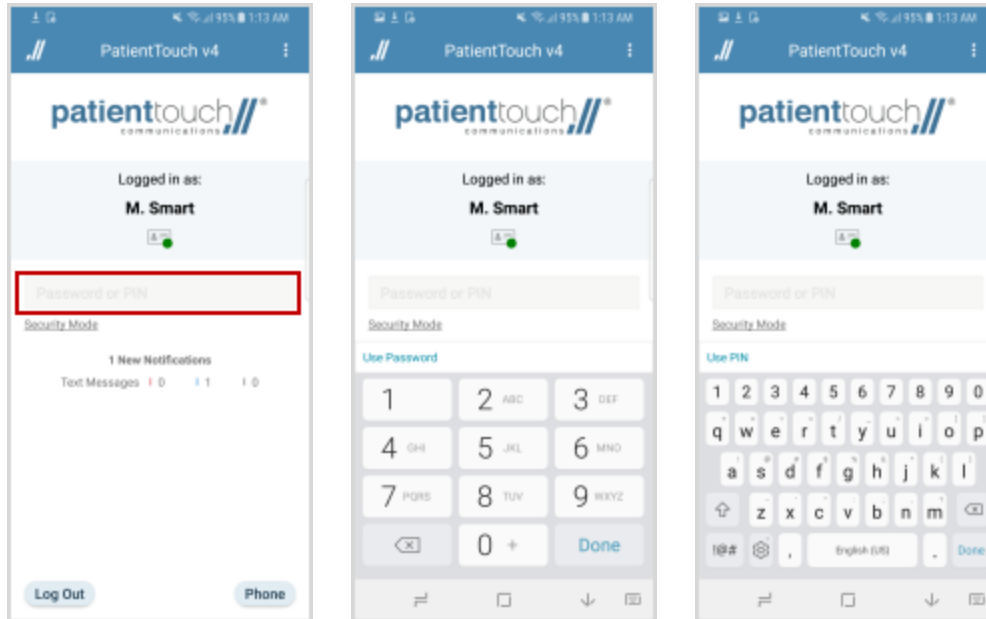
## Receiver - Dr. Carter (Non-User of PatientTouch Communications)



The page message displays on the recipient's mobile phone. When the recipient acknowledges the page, he/she receives an Acknowledgement Successful! message.

# Security Mode and Logging Out

## Security Mode and PIN Code Reauthentication



After 10 minutes of inactivity (configurable in Enterprise Manager), the application goes into Security Mode.

Touch **Phone** to quickly access the dial pad and make a call.

Touch **Log Out** to log out of the application.

Touch Password or PIN to reauthenticate back into the application.

You have two choices to reauthenticate: use password or use PIN.

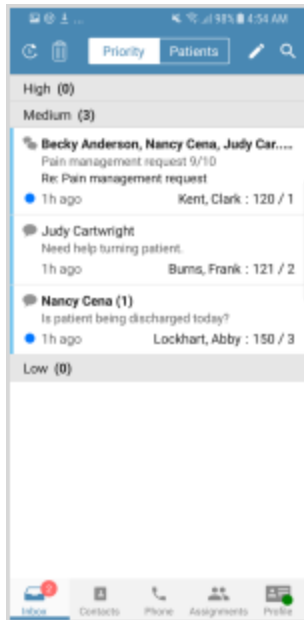
The numeric keypad displays if you are using a PIN to reauthenticate.

Enter your PIN or touch **Use Password** to enter your password.

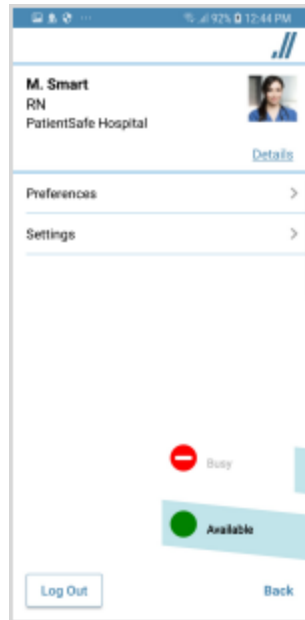
The alpha-numerical keyboard displays for you to enter your password.

## Logging Out

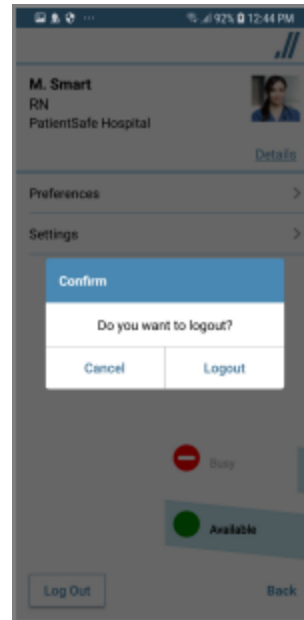
When it's time to end your shift or change devices, you will want to log out of the application.



Touch the **Profile** icon to log out.



Touch **Log Out**.



Touch **Logout** on the confirmation message.

# Connectivity Error Handling

## Banner Messages

You may see error messages that display at the top of your screen indicating a lost connection. These error messages are color coded for your convenience:

**Red:** indicates a major error

**Yellow:** indicates a transition or recovery process

**Green:** indicates a recovery success

<b>List of possible connectivity error banners</b>	
In order of priority	
No Network Connection	
No Connection to Multiple Services	×
No Phone Connection	×
No Inbox Connection	×
No Enterprise Server Connection	×
No Clinical Server Connection	×

## Sample Screen Images

