

# PatientTouch® Clinical Application User Guide (iOS only)

June 2020



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June 2020

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## **PatientTouch**

# **PatientTouch Application Overview**

Caregivers use the PatientTouch application to perform and document clinical activities, including assigning and un-assigning patients, receiving and responding to notifications and reminders associated with assigned patients' medication or lab orders, administering medications, collecting lab orders, and collecting clinical data. Additionally, if the Communications module is enabled, caregivers can perform communication activities (such as text messaging and voice calls) directly from the application.

#### PatientTouch is used to:

- Verify the patient rights for safe medication administration.
- Document override reasons for variations on a medication pass.
- Document clinically relevant data such as injection sites, pain levels, etc.
- Send messages to the pharmacy.
- Print Medication Administration Records (MARs), Flowsheets and other reports.
- Enter additional clinical documentation and data regarding care interventions.
- Receive care intervention procedural care guidance and seamlessly document intervention results.
- Collaboratively communicate with other caregivers.

## PatientTouch User Interface Overview

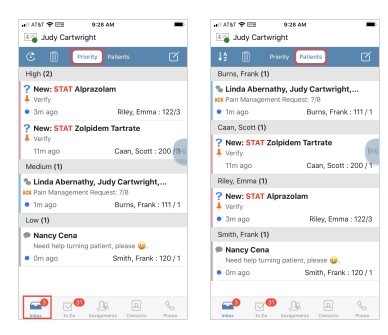
The information below provides a brief overview of the main functionality of PatientTouch. Caregivers can access the following tabs located on the bottom navigation bar: **Inbox**, **To Do**, **Assignments**, **Contacts**, and **Phone**. Touch each tab to access that functionality, which then becomes highlighted when in use.

Each tab is described briefly below. Details on each of these tabs can be found in the remaining topics of this user guide.

#### Inbox

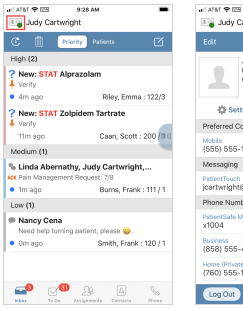
The Inbox displays when you first log into PatientTouch. This is your "Home" screen. The Inbox provides all text messages, pages, alerts, and new order or system notifications. View the Inbox by **Priority** or **Patients**.

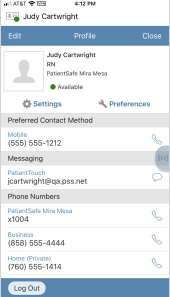




#### **Profile Tab**

The Profile tab displays on all screens of PatientTouch. The Profile tab provides access to the caregiver's Contact Details, Preferences, and Settings.



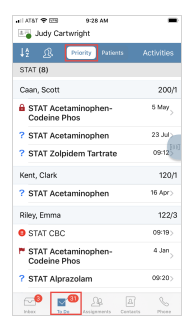


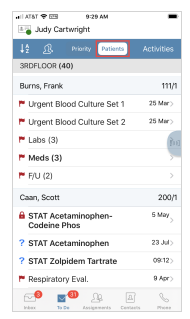
#### To Do

The To Do List consists of tasks related to the patient(s) for whom you are assigned as the caregiver. You will be able to view those tasks assigned directly to you as well as tasks of others who may also be providing care to the same patient(s).

View the To Do List by **Priority** or **Patients**.







## **Assignments**

Users with the appropriate permissions can manage their assignments using the handheld. Assign patients, locations, or nursing units.

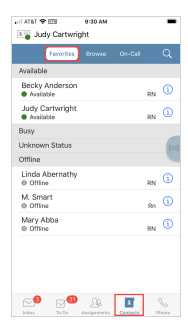


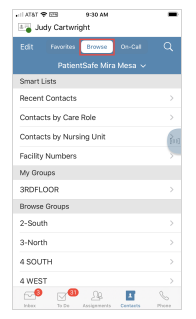


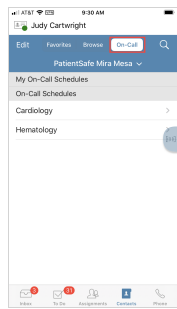
#### **Contacts**

PatientTouch allows you to add favorites to your contact list, browse for specific groups or facility numbers, and access on call schedules.









#### **Phone**

Caregivers are able to access the phone tab to place and receive calls, transfer calls to another caregiver, forward calls, or receive voicemail.



# **Caregiver Context and Patient Context**

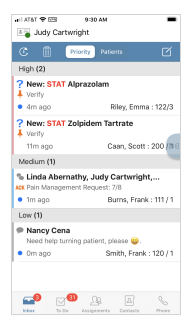
PatientTouch has two main modes: Caregiver Context and Patient Context.



- From the Caregiver Context, you can access the following tabs: Inbox, To Do, Assignments, Contacts, and Phone (if the Clinical Communications module is installed). While in this context, users can also scan patients, verify medication information and perform other activities.
- Once you enter the Patient Context, the available tabs include: Info, Meds, Care, and Labs. In the Patient Context, you can review patient information including demographics, diagnosis, allergies, etc. You can also access the patient's Care Team (those caregivers directly assigned to the patient), print patient-specific reports, and access mView. If you have scanned the patient, you can administer medications, document care interventions/assessments, and/or collect lab specimens.

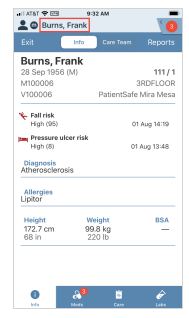


The available tabs and actions will depend on both the installed modules in your facility's PatientTouch System and your specific role(s) and privileges.



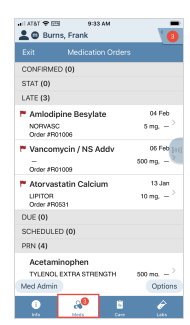
#### **Caregiver Context**

- 1. From any of the tabs in the Caregiver Context, scan a patient wristband. Or,
- 2. Touch a patient name on the Assignments tab.
- 3. Either action will allow you to enter the Patient Context.



#### **Patient Context**

- 1. When a patient is scanned, their name displays in **bold** font. If the patient is selected, the name displays in italics.
- 2. The **Info** tab displays patient information such as name, MRN, risk icons, allergies, etc.
- 3. **Care Team** provides access to the patient's assigned care team members.

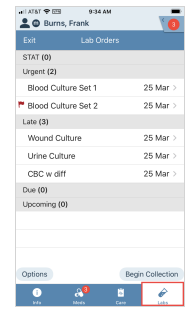


#### **Patient Context**

- 1. The **Meds** tab displays all active medication orders for the patient including Stat, Late, Due, Scheduled, and PRN.
- 2. Depending on system settings, the Meds list may also include lnactive medications.







#### **Patient Context**

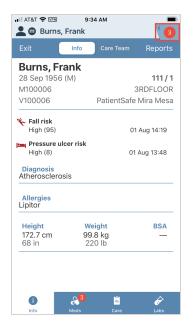
1. The **Care** tab displays a list of available care interventions and follow up tasks.

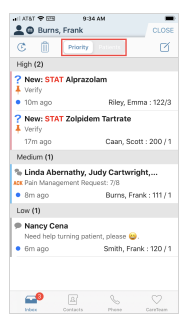
#### **Patient Context**

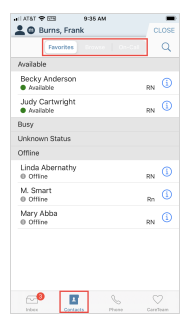
- 1. The **Labs** tab displays active lab orders for the patient.
- 2. Touch **Exit** to return to your assignments.

#### **The Comms Center**

In the Patient Context, the Comms Center allows caregivers to send a text message or call a physician or another caregiver without leaving the Patient Context. So if you are in a workflow and need to consult with a physician, use the Comms Center to quickly make contact.









#### **Patient Context**

1. From the **Patient Info** screen, touch the **Comms Center** icon.

#### The Comms Center

- 2. The Comms Center overlay displays the Inbox, Contacts, Phone, and Care Team tabs.
- 3. Users can quickly access a variety of communication methods to contact another Care Team member without leaving the Patient Context.

#### The Comms Center

- 4. The **Contacts** tab displays your favorites with status indicators that let you know if they are available or offline.
- 5. Touch the name or **Info** (i) icon to quickly send a text message or place a call.



#### The Comms Center

- The Care Team tab displays other members of the patient's care team.
- 7. **Start Group Chat** to communicate with all care team members at the same time.



**The Comms Center** 

8. The **Phone** tab provides quick and easy access to place a call.

# **Patient Safety**

PatientTouch is designed to assist caregivers focus on the task at hand when dealing with patient safety. There are two main background colors to assist in this process: blue and green. The **blue screens allow users to perform daily activities** such as viewing their Inbox, accessing their To Do Task List, managing patient Assignments, and contacting fellow caregivers. You will also be able to view/access patient information (demographics, mView, medications, interventions, labs, etc.). These activities don't have immediate patient safety implications.

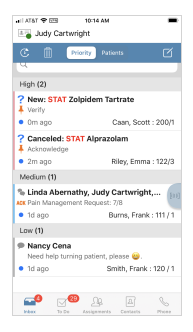
However, once you enter into an actual patient-related workflow (administering medications, documenting interventions/assessments, collecting specimens, etc.) these activities may have



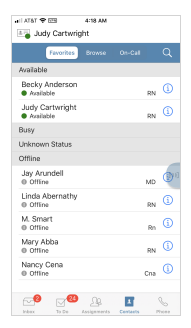
immediate impact on patient safety. The background color of these screens is **green and they are designed to isolate the caregiver's focus to the task at hand**. These screens are called Clinical Workflow screens.

#### **Blue Screens**

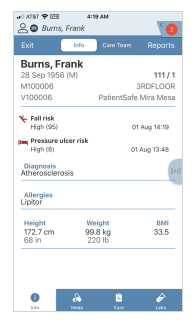
Sample blue screens are provided below. Blue screens allow access to activities such as the Inbox, To Do, Assignments, Contacts, and Phone that don't have immediate patient safety implications.

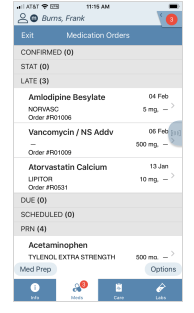






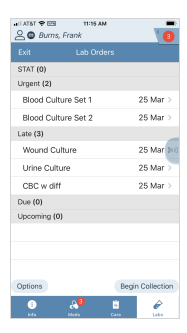
Blue screens also display when first entering the Patient Context: Info, Meds, Care, and Labs tabs.





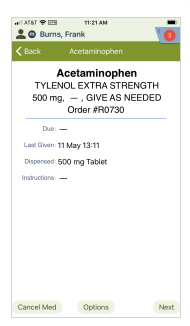




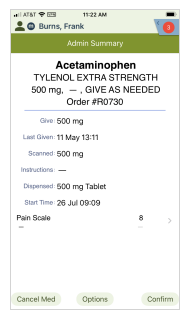


### **Green Screens - Clinical Workflow Screens**

You are in a Clinical Workflow when you begin administering meds, documenting care interventions or collecting lab specimens. These tasks may have an immediate impact on patient safety. Therefore, your communication status will automatically change to "busy". Once you scan your badge to confirm and document the information, you exit the workflow(s) and your status will return to "available".







# **Logging In**

PatientTouch allows you to log into the application using one of the following methods: scanning your badge, manually entering your user name and password, or SAML Integration. Each of these methods are described in



this topic and the next topic.

# **Scanning Your Badge**

Use the instructions below to log in with Softscan.



1. Touch the PatientTouch application icon.



2. Touch the Softscan button to scan your badge.

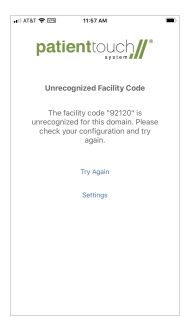


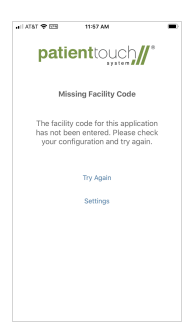
3. Place your badge in the camera viewfinder. When a check mark displays the application automatically advances to the next screen.

## **Missing or Incorrect Facility Code**

If you attempt to log in and receive one of the following messages, contact your system administrator to enter the correct facility code.







# **Manually Entering Your User Name and Password**

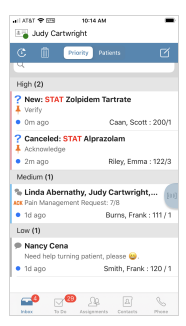
It may be easier or faster for some caregivers to manually enter their user name and password vs. scanning their badge. PatientTouch allows you the option to manually enter your login information.



1. Type in your user name in the user name field.



- 2. Enter your password in the password field.
- 3. Touch Go or Login.



4. View your Inbox messages.



## Security Assertion Mark Up Language (SAML) Integration

SAML Integration is for hospitals that want to use a third party Multi-Factor Authentication (MFA) system to ensure a safer and more secure log in. SAML Integration may be used by internal hospital employees (Internal Users), or, users external to the hospital network (External Users).



Users with SAML Integration configured cannot scan barcodes or enter barcode information to log in.



SAML Integration can be enabled/disabled globally in Enterprise Manager once initially configured.

Please follow the instructions below to log in using SAML Integration.

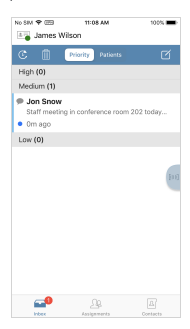
#### **External Users**

Users who are on a non-hospital owned device or are outside of the hospital's internal network, will see a customized MFA/SAML login screen asking for your log in information. Depending on the application selected by each hospital, these screens will vary in appearance and functionality.

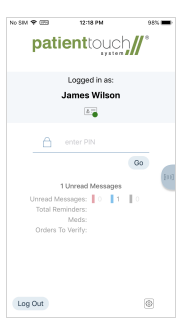
A sample screen is provided below. External users would enter their username and password to get access to PatientTouch. And some facilities may ask for an additional multi-factor authentication code



- 1. Depending on the hospital's security policy, each MFL/SAML login screen will differ.
- 2. You may be asked to enter your username, password, and/or an additional login code.



3. Upon logging in, the **Inbox** automatically displays with all of your important messages.



4. Scan your badge, or enter your password or PIN to reauthenticate when in **Security Mode.** 



#### **Internal Users**

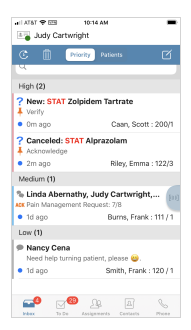
If users are internal to the hospital network or are using a hospital shared device, they will need to touch **Cancel** on the MFA/SAML screen to access the PatientTouch log in screen.



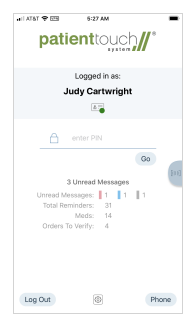
patienttouch Grace Mercy West ......jcartwright Next qwertyuiop s d f g h Z Х С v b n m **(2)** Ŷ 123 space Next



- 1. Touch Cancel.
- 2. On the PatientTouch login screen, enter your username.
- 3. Touch Next.
- 4. Enter your password.
- 5. Touch Login.



6. The **Inbox** automatically displays with all of your important messages.



7. Scan your badge, or enter your password or PIN to reauthenticate when in **Security** 



Mode.

# Single Sign On (SSO)

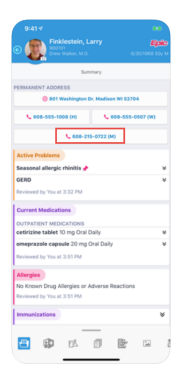
## **Epic**

In order to work more closely with third party applications, users can now seamlessly link from a third party application (e.g. Rover or Haiku) to the PatientTouch application without having to reauthenticate. For example, caregivers can log into Rover using valid credentials, click a PatientTouch link, i.e. a phone number in the Rover app, and automatically navigate to the phone tab of PatientTouch.

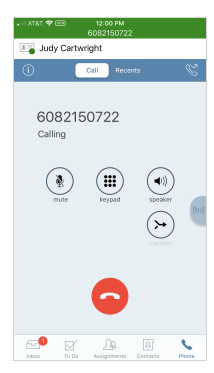
The images below are an example of the process between the two applications. Users will also be able to access the PatientTouch application on the contacts and patients screens.



1. Log into an Epic device with valid Epic credentials.



2. Click a PatientTouch link, i.e. phone number, in the Epic device.



3. Automatically navigate to the phone tab of PatientTouch and wait for the recipient to pick up the call.

**Note**: PatientTouch automatically opens; users bypass the security screen.

## AirStrip One

This feature allows users of PatientTouch to seamlessly access AirStrip One to view patient specific clinical data. Users will be able log into PatientTouch using valid credentials, click a link, and automatically launch AirStrip One, without having to authenticate into the second application.

Please contact PatientSafe Solutions Technical Support Team for the Single Sign On Configuration document, which contains detailed instructions on how to configure this feature for your facility.



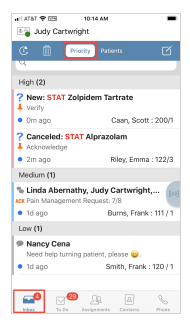
# **Inbox and Messaging**

# Viewing the Inbox

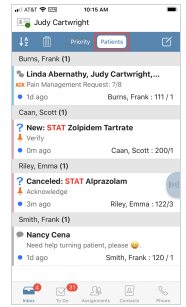
All users of the PatientTouch application will be able to view their Inbox. Depending on the installed modules and system configurations, users will have the visibility into a variety of communication messages. These messages can include order notifications for assigned patients and text messages from other caregivers. You can sort and view messages by priority or patient.



Users may not see messages/notifications until they have assigned patients/locations.



- 1. Your **Inbox Badge Count** indicates the total number of unread messages. The count displays messages related to your assigned patients.
- 2. It shows all messages associated with all module types.
- 3. View messages by **Priority** (High, Medium, Low).

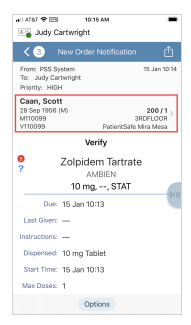


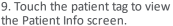
- 4. Unread messages display a blue globe icon, which remains until the message is read.
- 5. Action item messages display a "pin" icon, which remains until the action is taken.
- 6. View messages by **Patient** name.



- 7. Filter messages by **Priority**>Oldest to Newest or Newest to Oldest.
- 8. Filter messages by **Patients/Rooms** in ascending or descending order.



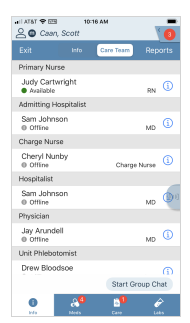






10. View patient information.11. Touch the Meds, Care, or

Labs tab.



12. The patient **Care Team** displays all assigned care team members.

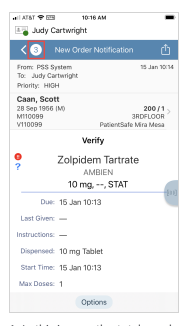
# **Unread Message Count**

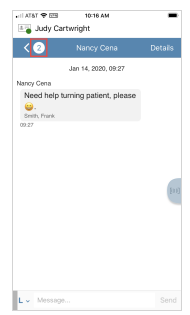
PatientTouch Communications supports the display of unread message count on conversation details for all types of notifications, including external notifications, broadcast messages, new order notifications, and so on. This is to help decrease missed notifications.

If you are in one conversation that has one unread message, the #1 will display as the unread message count.

If you have multiple conversation going at once and have unread messages from any of these conversations, the unread message count will reflect the total number of unread messages from all conversations.



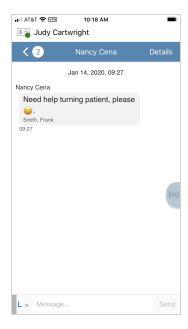


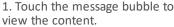


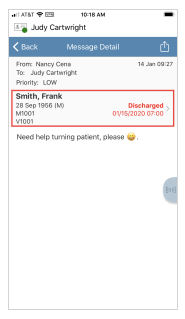
- 1. In this image, the total number of unread messages in the Inbox is 3.
- 2. In this image, the total number of unread messages in the Inbox is 2.

# **Messages with Inactive Patients**

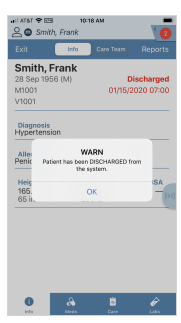
If you receive a message with a tagged patient who has since become inactive (discharged or no activity within 40 days), the message will indicate the patient's status.







- 2. The patient status displays along with the discharge date.
- 3. Touch the patient tag to view details.



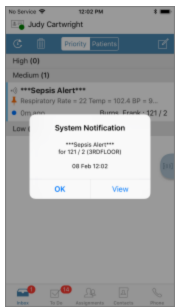
4. A warning message displays indicating the patient has been discharged.

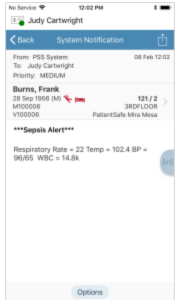


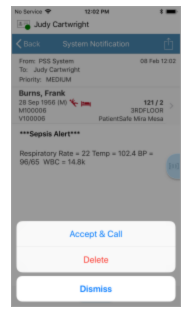
## **Multi Action Notification Buttons**

The PatientTouch System provides the ability to perform multiple actions with one touch of a button. When users receive an external alert notification, they will be able to touch **Options** on the message details and touch "Accept & Call" for example. With that one button press, PatientTouch will accept the alert and communicate back to the nurse call system to prevent escalation. In addition, a call will be placed to the lab, patient's physician, or patient's room to silence an alarm.

The screens below provide an example of screens the caregiver will see.







- 1. Touch View.
- 2. Touch Options.
- 3. Touch **Accept & Call** and the alert is accepted and communicated back to the nurse call system to prevent escalation.
- 4. With the same button press, a call is placed to lab, physician or the patients room for example.

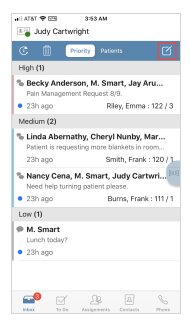
## **Composing a New Message**

In order to compose a new text message, you must have the Clinical Communications module installed and Secure Messaging must be enabled in the Enterprise Manager>Settings>Secure Messaging tab.

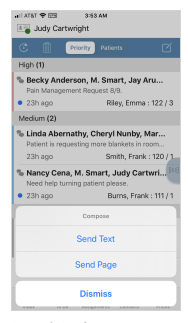
You can initiate a secure, multi-media message from the following three places: **Inbox** tab, **Contacts** tab, or the **Care Team** tab of a specific patient.



#### **Inbox Tab**



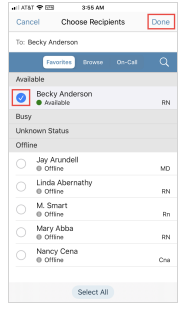
1. From the **Inbox**, touch the **Compose** icon.



2. Touch **Send Text.** 



3. Type the name in the "To" field.

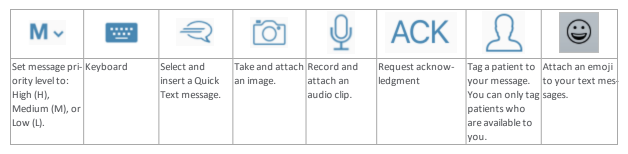


- 4. Or, touch a team member'a name from your **Favorites**.
- 5. Touch Done.



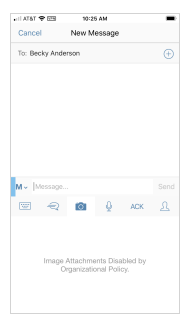
6. Compose your text message using the table below.

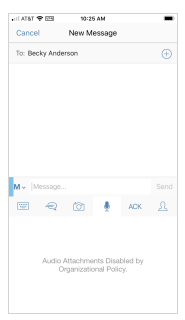




## Enable or Disable Image and Audio Attachments

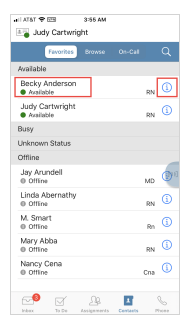
When you attempt to attach an image or audio file to a new text message, you may see the message in the images below. Hospitals may enable or disable image and audio attachments on messages, in accordance with hospital policies. These settings are controlled in Enterprise Manager by the System Administrator. When disabled, touching the image or audio icon will display a message indicating the attachment has been disabled by organizational policy.



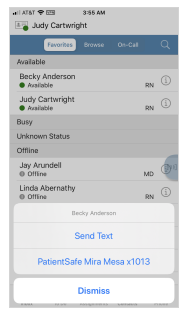




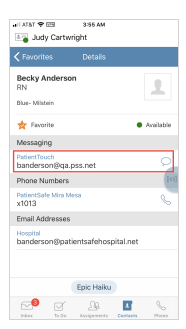
#### **Contacts Tab**



1. From the **Contacts** tab, touch the recipient's name or Info (i) icon.



- 2. Touching the recipient's name displays the overlay above.
- 3. Touch Send Text.



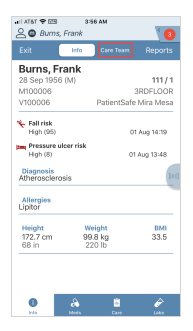
- 4. Touching the Info (i) icon displays the **Contact Details**.
- 5. Touch the contact's messaging ID.



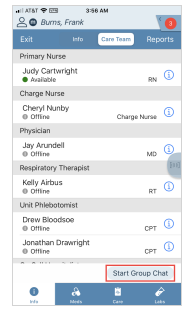
6. Compose your text message using the table above.



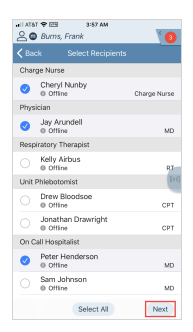
## **Care Team Tab**



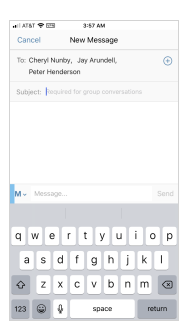




2. Touch Start Group Chat.



- 3. Select the care team members for which you want to send a message.
- 4. Touch Next.



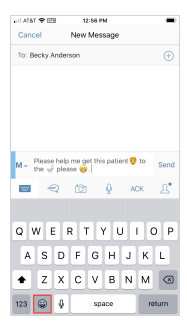
5. Compose your text message using the table above.



## **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.

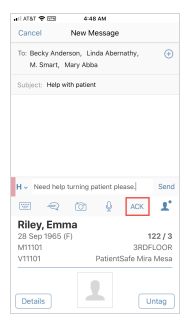
The scenario below is of a group message.



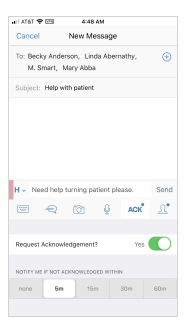
Users must have the appropriate privileges to use this feature.



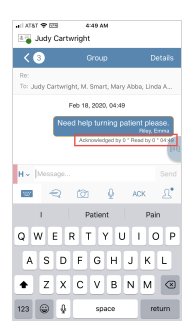
#### Sender



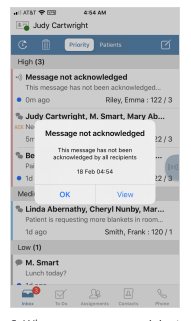
1. To include an acknowledgment 2. Toggle the Request request on a composed message, touch ACK.



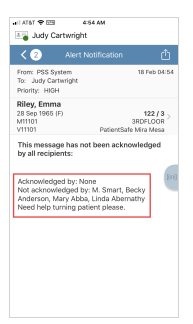
- Acknowledgment field to Yes.
- 3. Select the time frame for which you want to receive notification if recipients have not acknowledged.
- 4. Touch Send.



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



6. When one or more recipients have not acknowledged the



8. The Alert Notification displays the name(s) of the person(s) who



message within the designated time frame, a notification displays.

have/have not acknowledged.

7. Touch View to see the details.

#### Receiver



- 1. The inbox will display an **ACK** icon next to the message summary for messages that require acknowledgment.
- 2. Touch on the message summary.



3. Touch the message bubble.



- 4. A notification message displays with options to acknowledge, view details, or cancel.
- 5. Touch **Acknowledge Message**.

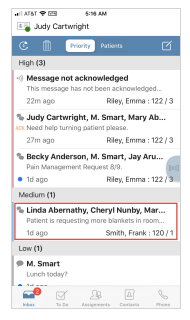


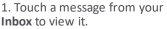


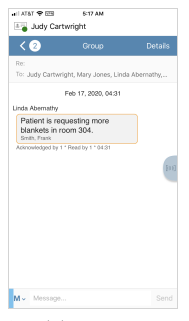
6. A check mark displays with a successful acknowledgment.

## **Forwarding Messages**

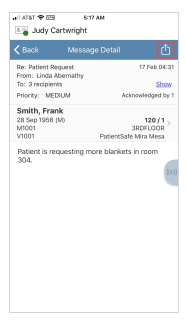
Caregivers can forward text messages to one another. For example, an attending physician may forward a text message to a resident for patient follow up.







2. Touch the message to see message details.

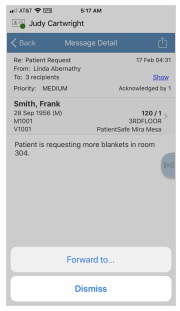


3. Touch the Forward icon.

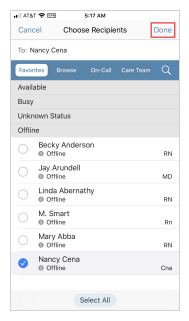


Send

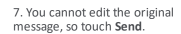
T.







5. Select a recipient from your list of Favorites.



Select Send to forward message

(original message cannot be edited)

FORWARDED MESSAGE
Linda Abernathy (17 Feb 04:31)
Patient is requesting more blankets in room 304

.∎II AT&T 🗢 🕬

To: Nancy Cena

Cancel

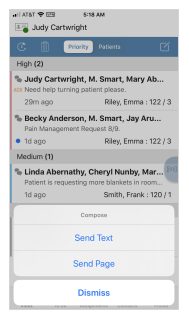
Forward Message

6. Touch Done.

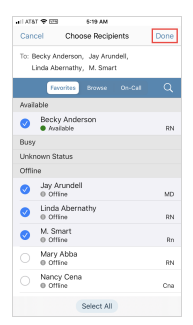
## **Offline Contact Notification**

When configured, users will receive a "Contact Offline" message when sending a text message to recipients who are offline.

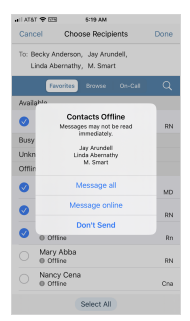
Please follow the instructions below to learn more about the Contacts Offline message.



1. Touch Compose >Send Text.



2. Select your recipients. In the image above, there are online



4. The "Contact Offline" message displays notifying users that their



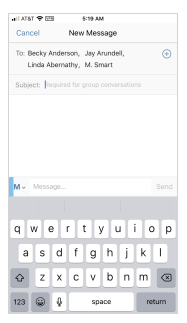
**Note**: You may also create a text message from the Contacts tab.

and offline recipients.

3. Touch Done.

messages may not be read immediately. It also notifies you of those who are offline.

5. Touch Message All, Message online, or Don't Send.

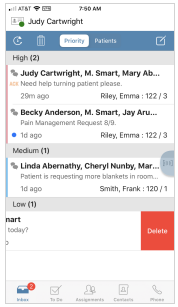


6. Create your text message.

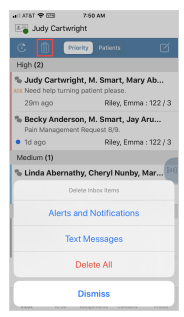
## **Deleting a Message**

Use either of the following methods to delete messages.





- 1. Messages remain in your Inbox until the configurable amount of time set up in the Enterprise Manager.
- 2. Swipe left to **Delete** a message.



- 3. Touch the **Garbage Can** icon to delete all Alerts and Notifications or Text Messages.
- 4. Or, delete all items in your Inbox.

## **Disable Messaging per Facility**

Hospitals can now configure their users to enable or disable secure messaging. Without the Secure Messaging permission, users will not be able to send or receive secure chat messages.

However, if users without the secure messaging permission wish to send a page, they can do so if configured for their facility.

- If secure messaging is disabled and SMS Paging is NOT configured, then the compose icon will NOT display.
- If secure messaging is disabled and SMS paging IS configured, then the compose icon WILL display.

Secure Messaging is configured in the Enterprise Manager>Clinical Profiles>Permissions>Secure Messaging.



Message forwarding for alerts is also disabled for users that do not have the secure messaging permission.

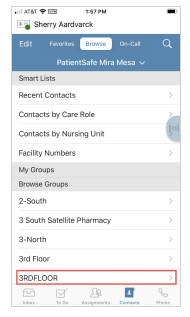
Please follow the instructions below to learn more about the Disable Messaging per Facility feature.

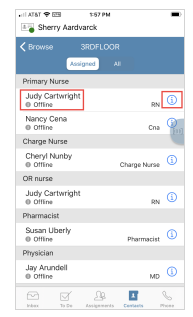
## **User Does Not have Secure Messaging**

Case Manager, Sherry Aardvarch *does not* have the secure messaging permission and therefore cannot initiate a message, even if the recipient has secure messaging.

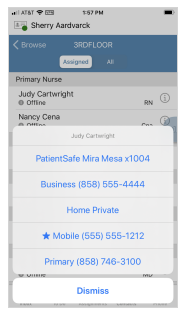




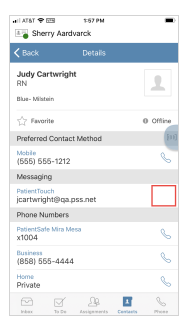




- 1. From the Inbox, touch **Contacts**.
- 2. Select a **Browse Group.**
- 3. Judy Cartwright *does* have secure messaging permissions.
- 4. Touch **Judy's** name and **Info** icon to communicate.



5. In this image, the Send Text option does not display because without the Secure Messaging permission, Sherry cannot send a text.

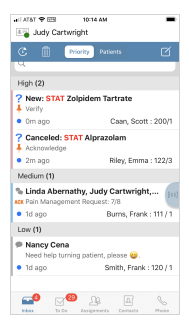


6. Contact Details does not display the message bubble for the same reason.

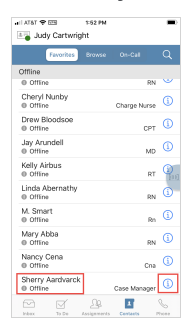


## **User Does have Secure Messaging**

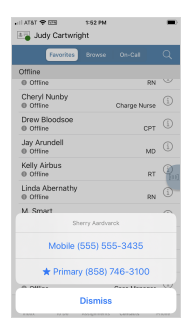
Primary Nurse, Judy Cartwright does have the Secure Messaging permission but the recipient, Sherry Aardvarch does not, therefore, Sherry cannot receive a text message.



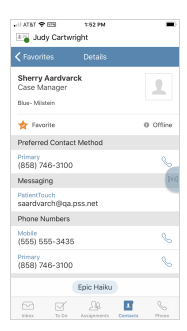
1. From the Inbox, touch **Contacts**.



2. From the list of Favorites, touch the Case Manager name and Info icon.



3. In this image, the Send Text option does not display because without the Secure Messaging permission, Sherry cannot receive a text message.



4. Contact Details does not display the message bubble for

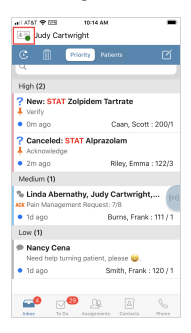


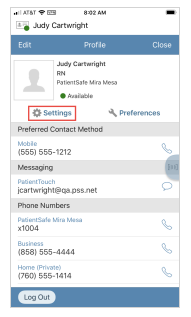
the same reason.

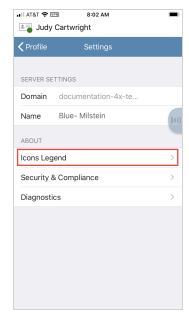
# **User Profile**

## **Accessing the Icons Legend**

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

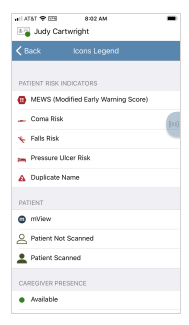


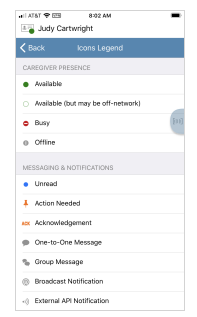


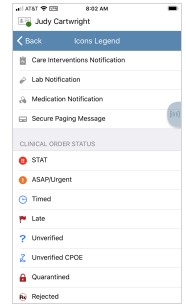


- 1. Touch the Profile tab.
- 2. Touch Settings.
- 3. Touch Icons Legend.

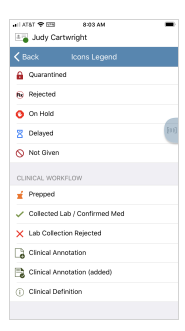








- 4. All of the PatientTouch **Application** icons display.
- 5. Scroll down to see more icons. 6. Continue to scroll.



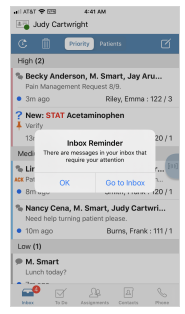
## **Setting Inbox Reminders**

If configured, users can choose to receive Inbox Reminder notifications, even when the application is in the background or is in lock screen. A sample Inbox Reminder notification message displays in the first image below.

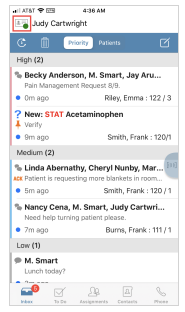


Users can enable or disable notification reminders using their own device. All settings will be retained even if you disable and re-enable reminders.

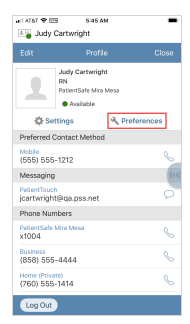
Please follow the instructions below to enable or disable the Inbox Reminder notification setting.



When the notification appears, touch **Go to Inbox** to see your messages.



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



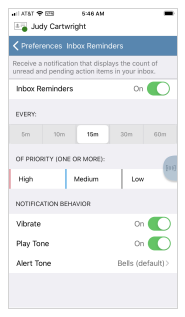
2. Touch Preferences.



3. Touch Inbox Reminders.



4. Toggle **Inbox Reminders** to "On"



- 5. Select the **time frame** for which to receive a reminder notification.
- 6. Select the **message priority** for

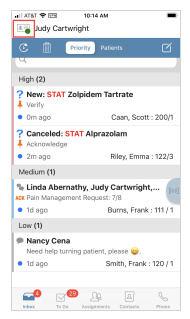


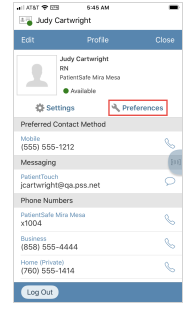
which you want to receive reminders.

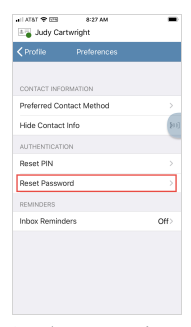
7. Select the **notification behavior** to vibrate or select an auditory alert.

# **Changing Your Password**

PatientTouch allows you to change your password using the handheld.





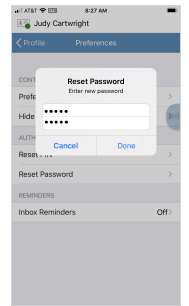


1. Touch the **Profile** icon.

2. Touch Preferences.









- 4. Enter your current password.
- 5. Touch Next.

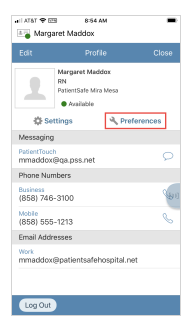
- 6. Enter your new password twice.
- 7. Touch Done.

## **Setting and Resetting Your PIN**

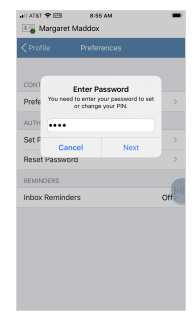
Caregivers using a shared clinical device may set or reset their PIN using the Profile screen of the handheld.

### **Setting a PIN**

Passwords and PINs are typically set up in the Enterprise Manager when a user account is created. However, some users may not have a PIN configured. If you have *not* had a PIN created, you can create one using the Profile screen on the handheld using the instructions below.

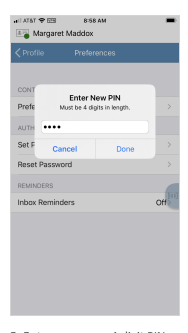


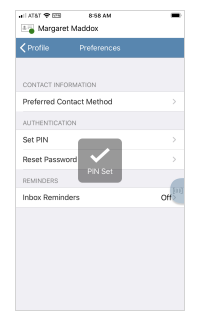




- 1. Touch **Preferences**.
- 2. Touch Set PIN.
- 3. Enter your PatientTouch password.
- 4. Touch Next.





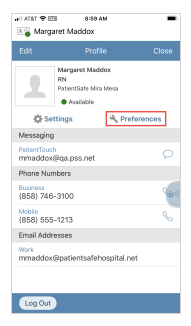


- 5. Enter your new 4 digit PIN.
- 6. Touch Done.

7. A check mark displays indicating a successful PIN Set.

### **Resetting a PIN**

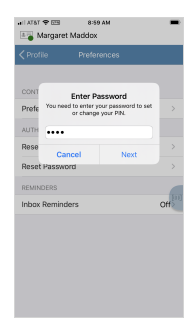
If you had a PIN created when your user account was set up, or, you just want to change your PIN, you can do so using the Profile screen of the handheld using the instructions below.





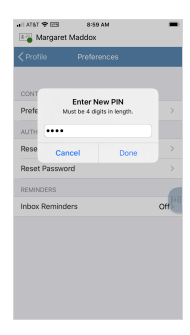


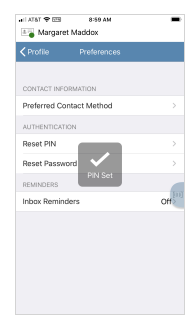
2. Touch Reset PIN.



- 3. Enter your PatientTouch password.
- 4. Touch Next.







- 5. Enter your new 4 digit PIN.
- 6. Touch Done.

7. A check mark displays indicating a successful PIN Set.

## **Contacts**

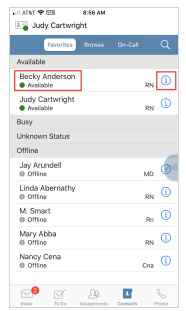
# **Managing Contacts**

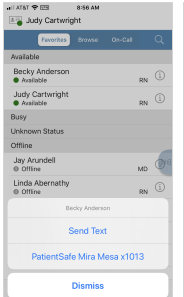
The Contacts tab provides a variety of methods for which to contact other users within your facility. If you are in a hospital with multiple facilities, the Contacts tab also provides access to contact information for those caregivers.

#### **Favorites**

Favorites allows you to create a list of contacts you frequently communicate with.







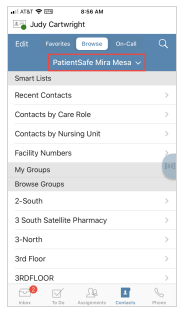


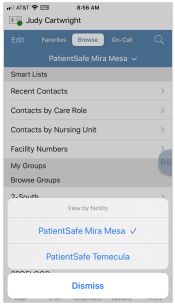
Favorites displays your list of contacts by status: Available, Busy, Unknown, or Offline.

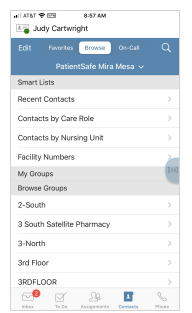
- 1. Touch a contact name or the **Info** icon to communicate.
- 2. Touching a contact name brings up an action sheet with options to send a text or place a call.
- 3. Touching the **Info** icon brings up Contact Details, where you can add or remove contacts to your **Favorites** by touching the **Star** icon.
- 4. Touch the options available to communicate.

### **Browse**

Browse provides multiple options for users to search for and communicate with other caregivers. More on Browse Groups in the topic "Managing Browse Groups."

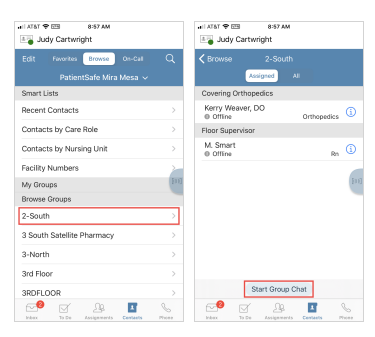








- 1. Touch the **Facility** drop down menu to select the facility for which you want to locate caregivers.
- 2. Select the appropriate facility.
- 3. Touch any of the following options to locate caregivers:
- Recent Contacts
- Contacts by Care Role
- Contacts by Nursing Unit
- Facility Numbers



- 4. Touch a **Browse Group** to see group members.
- 5. **Start Group Chat** to communicate.

### On-Call

The On-Call Pivot only displays if your facility is configured for on call groups. Please refer to the topic "On-Call Scheduling" for more information.





## **Preferred Contact Method**

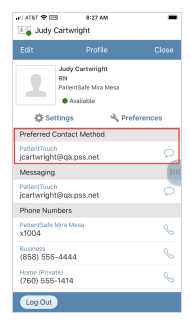
User preferred contact method is for all users of PatientTouch. This feature lets users indicate how best to reach them.

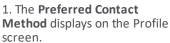
For example, if one user prefers to be contacted by the primary phone number, they may select this option. If, however, another user wishes to be contacted by email, or text message, they may select these options.

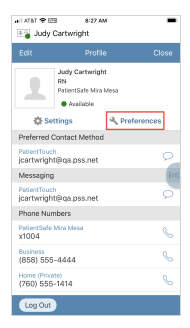
Preferred contact method can be set either globally in enterprise manager, or by the individual user through preferences.

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

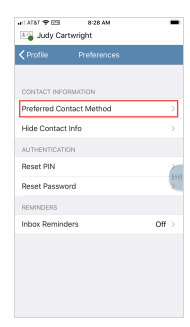




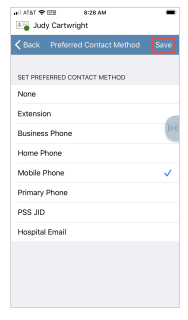




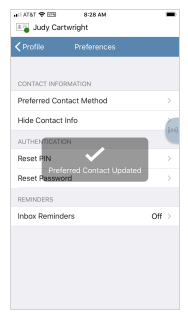
2. To change your preferred contact method, touch **Preferences**.



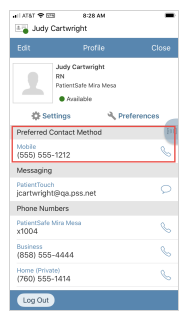
3. Touch **Preferred Contact Method.** 



- 4. Select or change the desired method of communication.
- 5. Touch Save.



6. A check mark displays indicating a successful update.



7. The updated **Preferred Contact Method** displays in the Profile screen. It also displays in Contact Details.



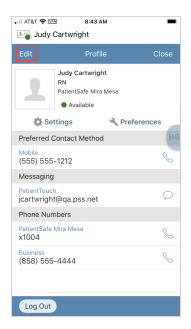
## **Edit and Hide Contact Info**

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 provides the ability for each caregiver to do this.

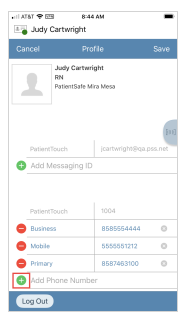
#### **Edit**

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.

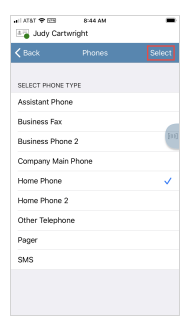
To edit your contact information, follow the steps below.



1. From the Profile screen, touch **Edit**.

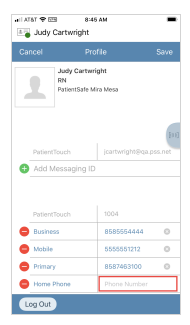


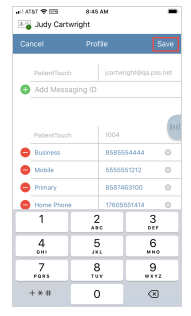
- 2. Select any of the choices available to modify. Touch the green plus sign to add. Touch the right side field to edit. Touch the red minus sign to delete.
- 3. For example, touch the green plus sign to add a phone number.

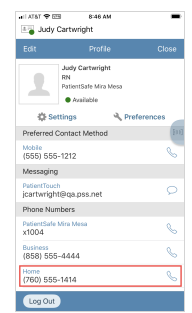


- 4. Select a type of phone number to add.
- 5. Touch Select.









- 6. Touch the right side field next to Home Phone.
- 7. Use the keyboard to enter the phone number.
- 8. Touch Save.

9. The new mobile phone number displays on screen.

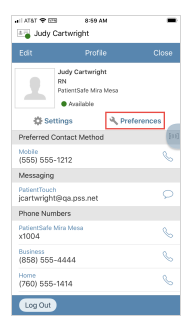
### Hide

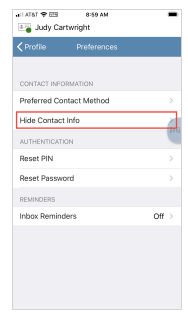
This feature lets users hide their personal contact information while still remaining accessible through the application. For example, physician's and executives may not want other caregivers to see their private phone number.

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.

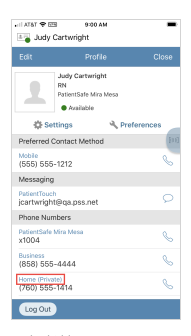




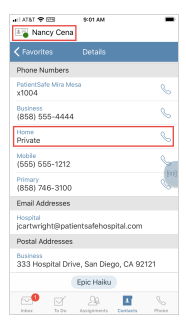




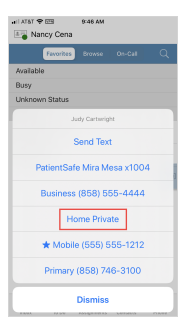
- 1. On the Profile tab, touch **Preferences**.
- 2. Touch Hide Contact Info.
- 3. Select the phone number(s) you wish to hide from other users. At this time, phone numbers are the only method of contact you can hide.
- 4. Touch Save.



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.



8. When Nancy Cena touches Judy's name from the list of Favorites, the action sheet also displays the "Private" label.



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

# **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.

...II AT&T 🗢 VPN

Judy Cartwright

Recent Contacts

Facility Numbers

My Groups

2-South

Contacts by Care Role

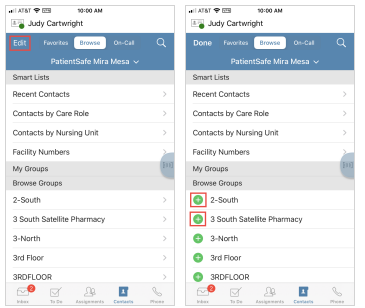
Contacts by Nursing Unit

3 South Satellite Pharmacy

10:00 AM

PatientSafe Mira Mesa V

Done Favorites Browse On-Call

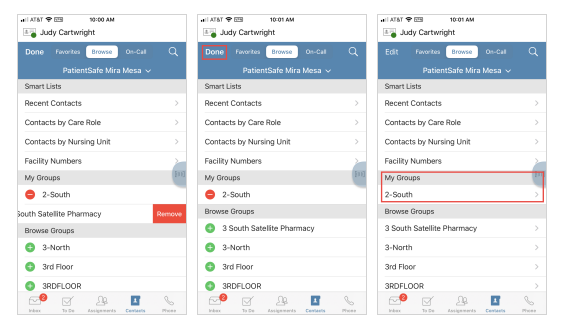


- 3 South Satellite Pharmacy

  3 -North

  4 The selected unitable of the selected u
- 1. Select the **Contacts** tab>Browse.
- Touch Edit, which allows you to insert a group under My Groups
- 3. Touch the green insert buttons next to the groups you want to add to **My Groups.**
- 4. The selected units display under **My Groups**.
- 5. Touch the red remove button to remove a group.



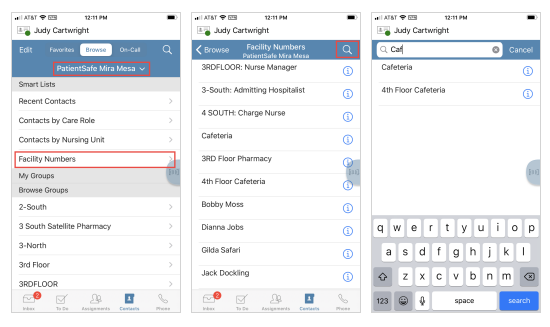


- 6. Touch Remove.
- 7. Touch Done.
- 8. The newly selected **Browse Group** displays under **My Groups** for easy access.

# **Facility Numbers**

Multi-facility hospitals may have contact numbers specific to each facility that users need to view and access. For example, User A may need to reach a nursing unit in Facility A. Facility Numbers provides an efficient method for locating numbers within a specific facility.

Please follow the instructions below to learn about Facility Numbers.



- 1. Select the desired facility
- 3. Touch the contact name or
- 5. Enter the name of the



from the **Facilities** drop down menu.

2. Touch Browse > Facility Numbers.

**Info**(i) icon to see details.

4. Touch the **Search** icon to locate a contact within the selected facility.

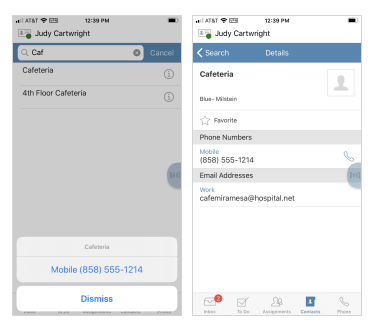
contact you are trying to reach.



Clicking the magnifying glass within facility numbers will return numbers only within that facility.



Clicking the magnifying glass outside of facility numbers will universally search across all contacts. This search returns a mix of caregivers, address book entries and care role forwarding numbers.



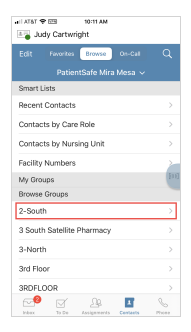
- 6. Touch the contact name to display an action sheet with contact data.
- 7. Touch the **Info** (i) icon to see contact details.

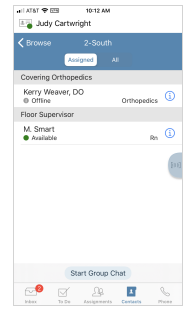
# **Assigned & All Pivots**

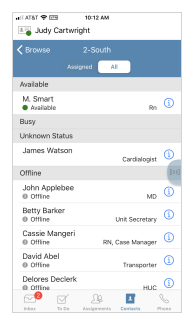
PatientTouch Communications provides the **Assigned** pivot to view "assigned" caregivers in a Care Role, Nursing Unit, or Browse Group.

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









1. Touch the desired **Browse Group.** 

2. The **Assigned Pivot** displays all of the *assigned* members of this browse group.

3. The **All** Pivot displays all caregivers who *could be* assigned.

## 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.

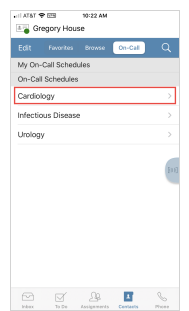
PatientTouch Communications On-Call Schedules allow caregivers to easily find who is currently on-call as well as look ahead to future on-calls for the next shift and the next few days after. Caregivers who go on-call can also see their own schedule within the app.

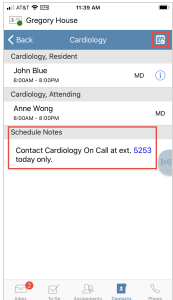
If your site is setup for **On Call Scheduling**, you will see the **On-Call** pivot at the top of the Contacts screen. If your site is not setup for On Call Scheduling, you will only see Favorites and Browse.

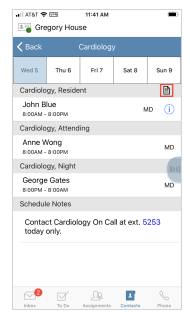
To learn more about On Call Schedules, please follow the instructions below.



#### **Contacts Tab**

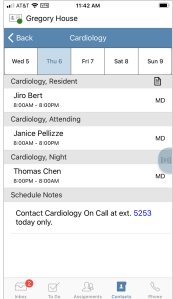






- Select the schedule you want to view from the list.
- 1. Touch Cardiology.
- 2. A list of caregivers who are currently on-call display.
- 3. If there are any **Schedule Notes**, they display here at the bottom of the screen.
- 4. Touch the **Calendar** icon to see who will be on call next.
- 5. The calendar displays who will be on call for that day plus the next four days.
- 6. Touch a name or Info (i) icon to communicate.
- 7. Touch the **Service Note** next to Cardiology, Resident to read it.







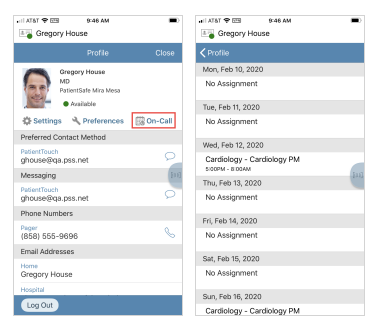
8. The **Service Note** indicates the number to use to call the caregiver. Service notes will vary.

9. Touch the next day (Thu 6) to see who is on call 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. Users will see **On-Call** at the top of the **Profile** screen.

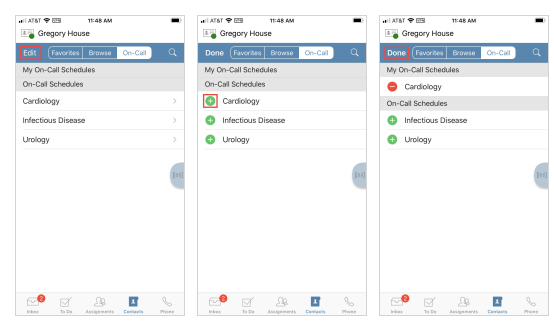


- 1. Touch On-Call.
- 2. The schedule displays for the next 7 days.

## My On-Call Schedules

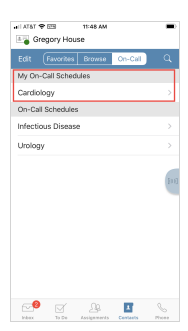
My On-Call Schedules provides quick and easy access to on-call schedules that you frequently view.





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

- Schedules. (s) you want to ad 1. Touch Edit.
- 2. Touch the green insert button(s) next to the schedule (s) you want to add.
- 3. The selected unit displays under **My On-Call Schedules**.
- 4. Touch Done.



5. The newly selected schedule displays.

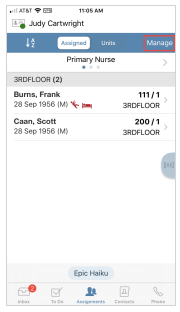


# **Managing Assignments**

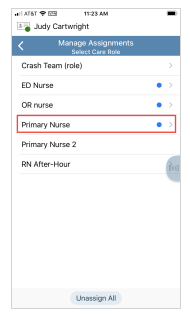
# **Orchestrating Your Assignments**

Users with the appropriate permissions can manage assignments. You can assign patients, locations, and nursing units using the Enterprise Manager, Clinical Manager and the PatientTouch application. The process of assigning and un-assigning using the mobile application is described below.

### **Assigning\_Unassigning Patients**

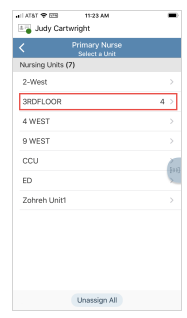


1. From the Assignments tab, touch **Manage** to add/remove patients from your list.



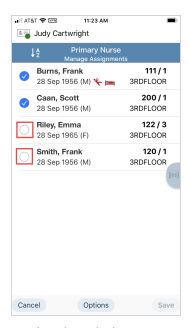
2. Select the care role for which you want to manage assignments.

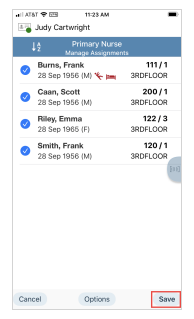
**Note:** Touch **Unassign All** to remove assignments from all Care Roles.

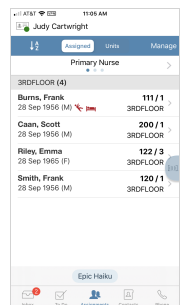


3. Select the specific nursing unit to which the patients are assigned.









4. Select the radio button next to the patient names.

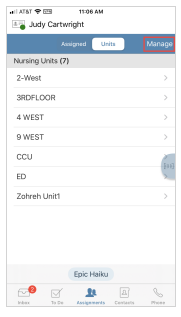
5. Touch Save.

6. All of your assigned patients display.

Note: To unassign a patient, deselect the radio button.

### **Assigning Locations**



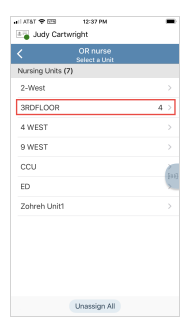


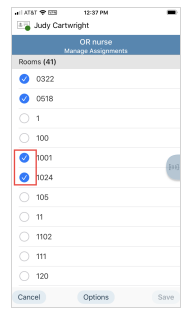
.∎I AT&T 🗢 🕬 12:37 PM Judy Cartwright Crash Team (role) ED Nurse OR nurse • Primary Nurse Primary Nurse 2 RN After-Hour Unassign All

1. Touch **Units** to assign rooms or 2. Touch **Manage.** beds.

3. Select a Care Role.





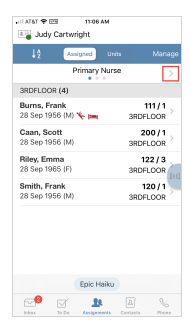


- 4. Select a nursing unit.
- 5. Select the desired room numbers to assign these locations to yourself. Deselect rooms numbers to remove these locations.
- 6. Touch Save.
- 7. Touch **Options** to Select/Deselect All.

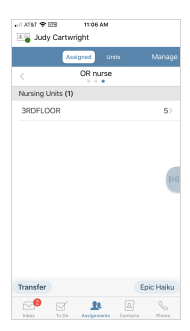
### **Multiple Care Roles**

The user below is assigned to multiple Care Roles (Primary Nurse, ED Nurse, and OR Nurse). Two of the Care Roles (ED Nurse and OR Nurse) have been assigned to an organization unit while the Primary Nurse Care Role has been assigned to patients. The screens below show how they display in the Assignments tab.









- 1. The Primary Nurse Care Role is assigned to patients.
- 2. Touch the right arrow to see the other assigned care roles.
- 3. The ED Nurse is assigned to an Organization Unit.
- 4. Touch the right arrow to see the other assigned care role.
- 5. The OR nurse Care Role is assigned to an Organization Unit.

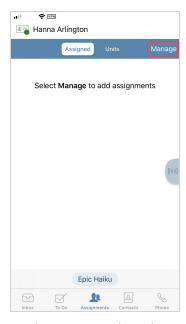
# **Restricting Assignments**

Care Roles 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.

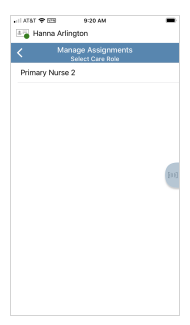
The functionality of Assignments will differ, if one or more care roles have the "Restrict Assignment Management" selected in the Enterprise Manager.

In the example below, the Primary Nurse 2 Care Role has the restricted flag.

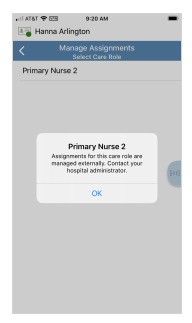




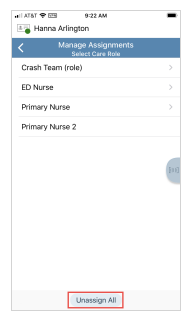
- 1. When caregivers have the "Restrict Assignment" flag on their assigned Care Role, they will not be able to manage their assignments.
- 2. Touch **Manage** to see the behavior on the handheld.



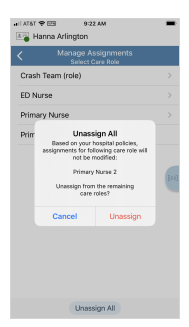
- 3. If users have only one care role and it has "Restrict Assignment" flag, then the **Unassign All** button will not display.
- 4. Touch Primary Nurse 2.



- 5. A message displays stating that the assignments for this care role are managed externally.
- 6. Touch **OK** to return to the **Assignments** tab.



1. 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.



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



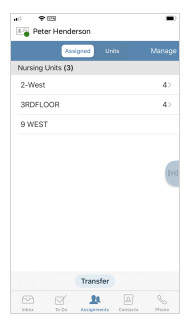
- 2. Touch Unassign All.
- 4. To unassign patients from the other care role, touch **Unassign**.

## **Transferring Assignments**

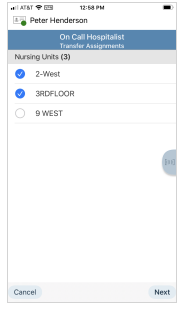
Caregivers can transfer their assignments to another caregiver. This may be useful for Care Roles like On-Call Hospitalist who may want to transfer assignments to the Admitting Hospitalist.

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

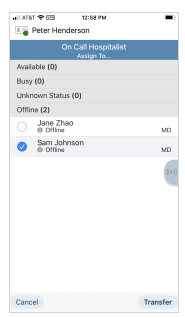
### **On-Call Hospitalist**



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

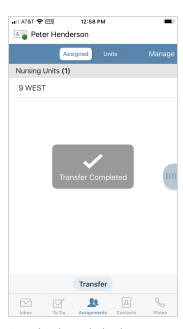


- 2. The nursing units display that are ready for transfer. If desired, deselect a unit.
- 3. Touch Next.



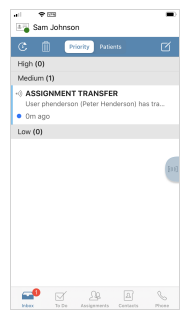
- 4. Select the recipient of the transfer. In this case, it is the Admitting Hospitalist.
- 5. Touch Transfer.



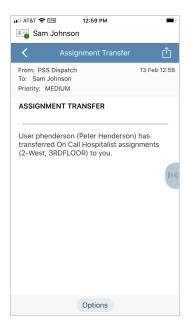


6. A check mark displays indicating a successful transfer.

## **Admitting Hospitalist**



- 1. The recipient of the transfer receives an Inbox message.
- 2. Touch the message summary.



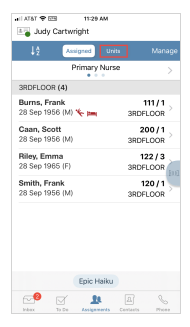
3. The details of the assignment display.

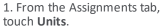


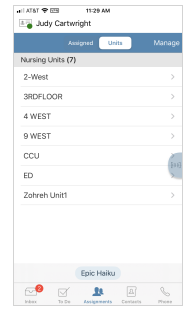
# **Filter Empty Beds**

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.

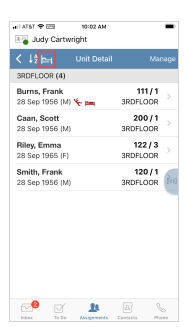
To hide or display empty beds, follow the instructions below.





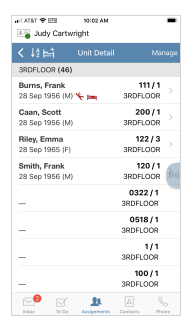


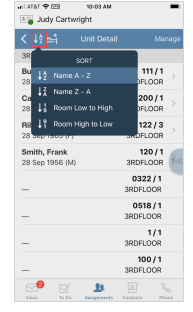
2. Select the desired nursing unit for which you want to display empty beds.



3. Touch the **Bed** icon.



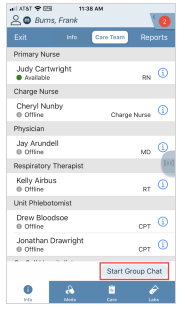


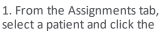


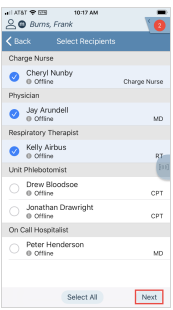
- 4. All of the empty beds for this nursing unit display.
- 5. Touch the **Sort** icon to display beds in ascending or descending order.
- 6. Or, select to display patients in alphabetical order.

# **Partial Care Team Group Chat**

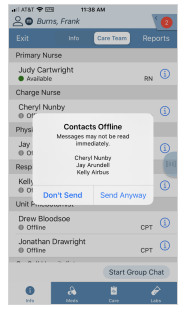
Use Group Chat to send a text message to all or only selected care team members.







3. The list of care team members displays.



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



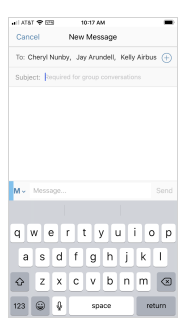
Care Team pivot. The **Care Team** displays all members of the patient's care team.

- 2. Touch **Start Group Chat** to send a message to **Care Team** members.
- 4. Touch **Select All** to send a message to all members.
- 5. Or, select the empty circle(s) next to the members you want to contact.
- 6. Touch Next.

are online.

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





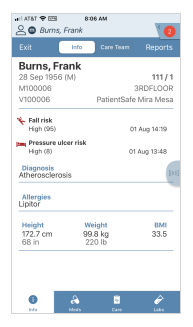
9. Compose your message to the selected recipients.

## **Patient Information**

## **Viewing Patient Information**

PatientTouch provides access to patient information. From the Assignments tab, touch the name of your assigned patient and the Patient Info screen displays. Depending on your installed modules, you will see the Meds, Care, and Labs tabs. Touch each tab to begin a workflow.









- 1. Touch a patient name.
- 2. The Patient Info screen displays.
- 3. Touch the Meds tab.

11:37 AM

25 Mar

25 Mar

25 Mar

25 Mar

25 Mar

Begin Collection

..II AT&T 🗢 ❤️

STAT (0) Urgent (2)

Late (3)

Burns, Frank

Blood Culture Set 1

► Blood Culture Set 2

Wound Culture

Urine Culture

CBC w diff

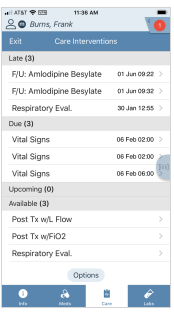
Upcoming (0)

Due (0)

Options

0

- 4. The **Meds** tab allows you to administer medications.
- 5. Touch the Care tab.



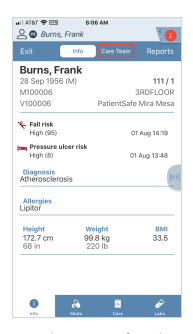
- 6. The **Care** tab allows you to document interventions for this patient.
- 8. The **Labs** tab allows you to collect specimens and blood samples.
- 7. Touch the **Labs** tab.

### **Patient Care Team**

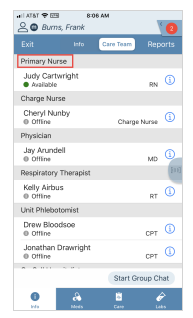
The patient's care team members display when you touch the Care Team tab from the top of the screen. Caregivers can use the Info icon to select a method of communication. Touch **Start Group Chat** to communicate with all care team members.

When enabled, the Care Roles display in the care team list. When disabled, a care role will not display in the care team list. See below.

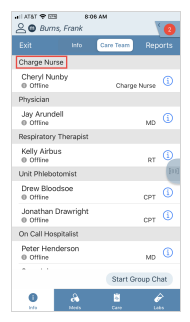








- 2. All care team members display. However, a Care Role may be configured to not display.
- 3. For example, the **Primary Nurse** care role displays in the image above.



- 4. But when the Primary Nurse care role is configured in the Enterprise Manager to not display, caregivers will not see it in the Care Team list.
- 5. Instead, the next care role displays.

## **Display Preferences**

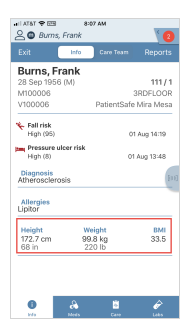
Clinical Display Preferences is an Enterprise Manager setting that allows users to configure their system to align with their preference for BMI or BSA, as well as Metric and/or Imperial values, for height and weight data. The information will display for any user who has access/visibility to patient info in Enterprise Manager, Clinical Manager, Online MAR, printed reports, Web Messenger, Clinical app (iOS), and Communications app (Android and iOS).



In order for BSA to display, it must be sent via the interface.

The screen below shows BMI as well as metric and imperial units for the patient's height and weight.





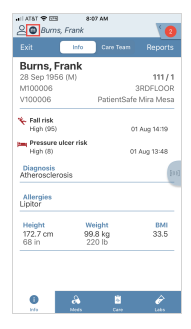
## **Accessing Patient Results via mView**

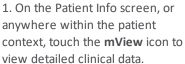
*mView*, which stands for mobile view, can be configured to display patient-specific clinical data to clinicians on the handheld. The power of *mView* is in bringing information to the user instead of the user having to go to various locations (computers, pieces of paper, another person, etc.). *mView* includes user-entered documentation including medication administrations, medication orders, vital sign collection, interventions, assessments, lab values, and so on.

Users access mView using the icon located on the top left corner of the Patient Info screen, as seen below.

The information displays in tab groups as seen in the following image (Resp, Vitals, Meds, Labs). Touch a Tab Group to see patient specific information.









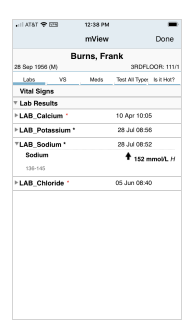
- 2. The mView tabs display and are configured in the Clinical Manager.
- 3. The **Meds** tab displays the last documented medication for the patient.

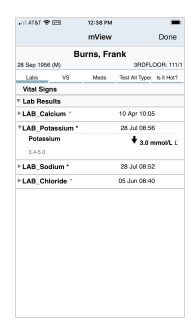
# Viewing mView Lab Results

*mView* also displays lab values from the laboratory information system. The font of the lab results display according to the results of the test: normal, abnormal, or critical. When there are abnormal results of a lab test, the font of the results displays in the following mannor:

If the result is **abnormal high** or **abnormal low**, the result will display a black \* beside the test name along with bold black font and a black up arrow for abnormal high results and a black down arrow for abnormal low results.



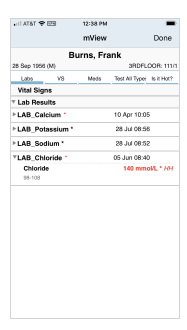


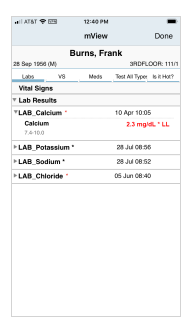


Abnormal High

Abnormal Low

If result is **critical high** or **critical low**, the result will display a red \* beside the test name along with bold red font.



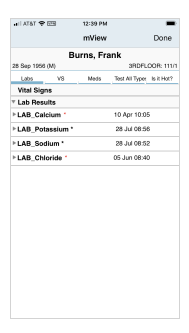


Critical High

Critical Low

When the tests are collapsed, the critical results display with a red asterisk and the abnormal results display with a black asterisk.





## **mView Medication Orders Tab**

The following mView features were originally targeted toward physicians. However, they may be useful to a variety of caregivers.

mView has expanded to help customers by providing a more wholistic view of a patient's condition and care plan. Medication Orders, both active, discontinued, and inactive are now included in mView. In addition, generic or non-medication orders display in a separate tab. Medication orders display whether or not the hospital has the Medication Administration module enabled or installed.

The images below are sample screens of the Medication Orders and Generic (Orders) tab.



The tabs are configured in the Clinical Manager.



### **Active Medication Orders**

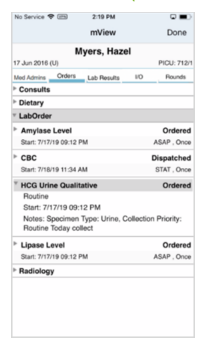


### **Inactive Medication Orders**





## **Generic Orders (Non-Medication Orders)**



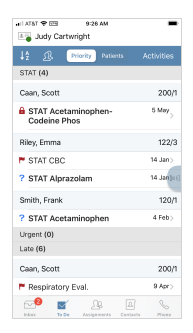
# To Do List

# **Managing Your To Do List**

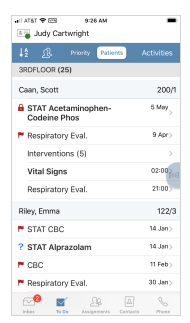
The To Do List consists of tasks related to the patient(s) for whom you are assigned as the caregiver. You will be able to view those tasks assigned directly to you as well as tasks of others who may also be providing care to the same patient(s).

The tasks are categorized in the following ways: STAT, Late, Due, Upcoming, and Verification (if applicable). Tasks may include medication doses, specimen collections, care interventions/assessments, follow-ups, and /or orders that need to be verified. You can sort and view tasks by priority or patient.

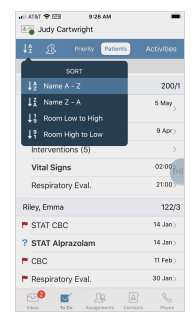




- 1. Your **To Do Badge Count** provides the number of your outstanding tasks for your assigned patient(s)/locations(s).
- 2. View the list by Priority.
- 3. Task assignment is indicated with typeface:
- Your assigned tasks are **bold**.
- Tasks in gray *italic* are assigned to another user in the same unit.
- Tasks in plain type are not assigned to any user.

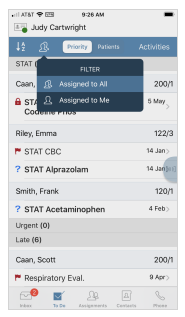


4. View the list by **Patients**. The patients are listed according to their assigned nursing unit.



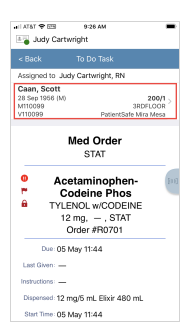
5. **Sort** to display tasks in order from patient Name A-Z, Z-A or Room (Low to High) or (High to Low).



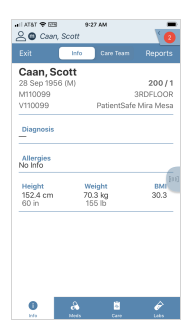




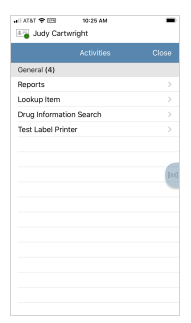
- 7. Filter for tasks Assigned to Me.
- 8. Touch on a specific task to see the **To Do Task** details.



- 9. The To Do Task details displays information about the medication and dosage.
- 10. Touch the patient tag to directly access the **Patient Detail** screen.

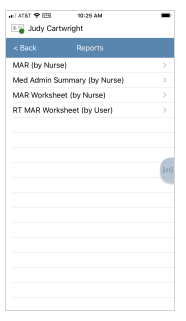


- 11. **Patient Details** allows you to document a medication, intervention, or lab workflow.
- 12. The **Care Team** tab provides a list of all caregivers assigned to this patient.



13. Activities provides Reports, Lookup Item, and Drug Info Search.

14. If you have the necessary



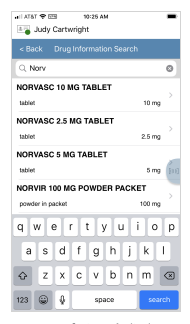
15. **Reports** displays a list of commonly used reports. Touch the small right facing arrow to edit information.

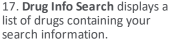


16. **Lookup Item** allows you to scan a medication's barcode to see information about that medication.



privileges, you may see **Test Label Printer** as well.



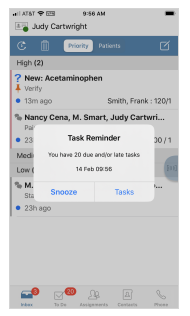




18. Select the desired drug from the list and indications and side effects display.

# Task Reminders, To Do's, Notifications, and Badge Count

### **Task Reminders**



**Reminders** are messages you receive when you have tasks that are due, almost late, late, or have a follow-up due. These reminders are driven by the defined lead and lag times and follow -up intervals as well as tied to the snooze interval setting in the Clinical Manager>Configuration>Settings>Global Settings tab.

The hospital can customize the behavior of Reminders in the Clinical Manager, which may include a popup window, audible alert, and vibration of the iPhone device.

Reminders are suppressed while the user is in the Clinical Workflow (green screen workflow).

When the user is presented with a Reminder pop-up, there are two options: **Snooze** and **Tasks**. If the user does not want to immediately review the To Do tasks, they can select **Snooze**. The Reminder pop-up will display again after the defined snooze time has passed. To immediately review the details of the To Do tasks from the Reminder pop-up, touch **Tasks**. This will take you to the To Do list.



### To Do Task List



The **To Do Tasks** screen allows caregivers to view all tasks scheduled for their assigned patients that they are able to perform, based on their user role privileges. For example, nurses might see all scheduled medication orders and care intervention tasks when scheduled for their patients.

The To Do Badge Count increases with each scheduled task and should match the Reminder pop-up count, however, this is not always the case. For example, a nurse may also be reminded of late RT medications.

The To Do Tasks list is also driven by the Upcoming Task Lead Time (Clinical Manager>Configuration>Settings>Global Settings tab). For example, if it's set to 12 hours, the To Do List will show any tasks that are "upcoming" within the next 12 hours.

Caregivers can view their tasks sorted by priority or by patient name.

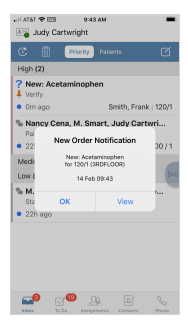
The **Priority** view displays tasks in the following order: Stat, Urgent, Late, Due, and Upcoming. Bold tasks are tasks assigned to the logged in user. Tasks in italics are assigned to another caregiver.

The **Patients** view shows tasks for each patient assigned to the caregiver. The patients are grouped based on the nursing unit in which they are located.

Both the **Priority** and **Patients** view can be sorted in the following ways: Name A-Z, Name Z-A, Room Low to High, Room High to Low.



#### **Notifications**



Notifications are direct messages to the user. These messages may be communication from another caregiver (text messages) orderspecific (order notifications).

The way(s) in which notification messages are presented to the user will depend on the configuration settings determined by the facility. The user may receive a pop-up window, sound, and/or vibration.

Text message notification behavior is defined in the Enterprise Manager>Settings>Notification Behavior.

Order notification behavior is defined in the Clinical Manager>Configuration>Settings>Notification Settings.

The types of order notifications you receive are defined in the Clinical Manager>Configuration>Nursing Units>Settings tab.

Unlike task reminders, order notifications are one-time events that occur at the time of the event.

Order notifications can consist of the following: New/Updated Stat Orders, New/Updated Routine Orders, Discontinued Stat Orders, and Discontinued Routine Orders.

## **Badge Count**



The Inbox badge count increases with each order notification, unread text message, and/or external alert (if integrated). Conversely, as each notification is addressed, the badge count decreases.

External alerts (if integrated): PatientTouch can integrate into your external alerting system to receive, route, and consolidate various alerts into the user's Inbox. Examples of external alerts are nurse call, telemetry, and patient monitors.

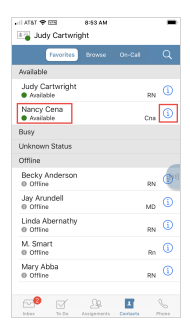
## **Phone**

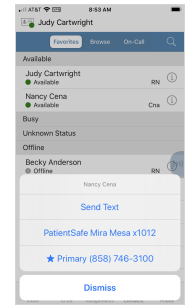
## **Placing a Call**

In order to place a call, you must have the Clinical Communications module installed.

Follow the instructions below to place a call using the methods provided.







- 3. Touch any of the listed extensions or phone numbers to place a call.
- ...I AT&T 🗢 🕬 11:37 AM Judy Cartwright Nancy Cena Blue- Milstein \* Favorite Available Preferred Contact Method (858) 746-3100 Messaging PatientTouch ncena@qa.pss.net Phone Numbers PatientSafe Mira Mesa x1012 C (858) 746-3100 Epic Haiku Ω
- 4. Touch the **Info** (i) icon to display contact details.
- 5. Touch anywhere in the highlighted area to place a call.

who is available or busy.

1. Access the **Contacts** tab to see







- 6. Once a call is placed, wait for the contact to pick up.
- 7. Or, you can dial the phone number manually on the **Phone** tab.

# **Receiving a Call**

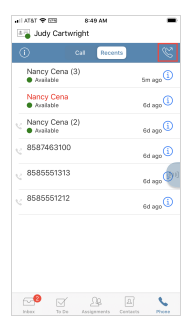


1. To receive a call, touch **Accept** or **Decline**.

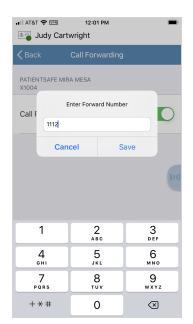


## **Call Forward**

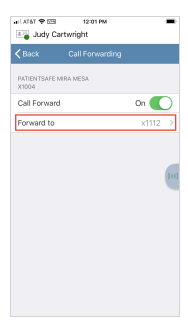
Use Call Forward to route missed calls to a designated phone number or extension.







- 1. In Recents, view your placed, received, and missed calls.
- 2. Touch the **Call Forward** icon to enable Call Forwarding.
- 3. Turn Call Forward to "On."
- 4. Enter the forward number or extension to route missed calls to this number.
- 5. Touch Save.

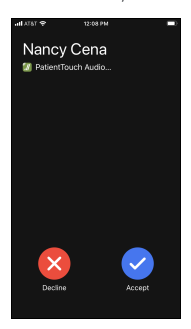


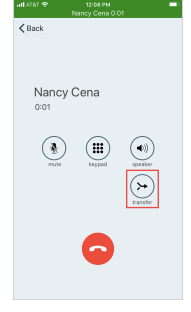
6. The forward number displays on screen.

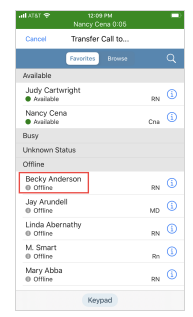


## **Call Transfer**

Call Transfer allows you to transfer calls to another caregiver with Blind or Assisted transfer options.







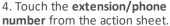
1. When you have an incoming call, touch **Accept**.

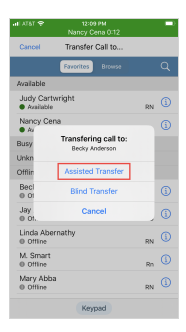
2. Touch Transfer.

3. Touch the **caregiver's name** to whom you want to transfer the call.

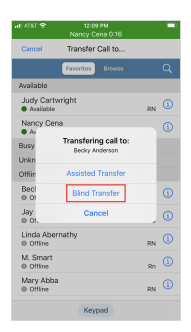








5. Touch **Assisted Transfer** to place the original call on hold to allow for an introduction to the transferred call.



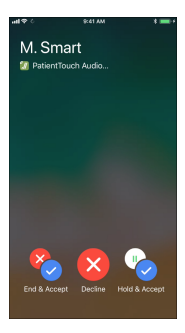
6. Touch **Blind Transfer** to send the call immediately to the other caregiver.

# **Call Waiting**

Users can receive an incoming call when already on a call. The incoming call can be received at any time that there is less than two callers connected.

Users will see the screen shot below when on a call and another call comes in.





## **Voice Mail Indicator**

Users with voicemail will receive a banner in the Phone tab and their badge count will increase according to the number of new voice mail messages.

### **Voicemail Banner**



1. When you have missed calls or voicemail messages, the Badge Count increases on the **Phone** tab.



3. Touch the red banner on the top of the screen or touch **Call Voicemail** to access your voice mail box.



4. When calling voicemail, you will hear a message asking for identification information prior to accessing your messages.



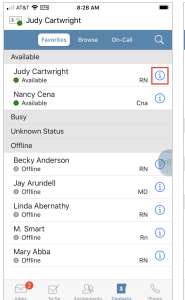
2. Touch Recents.

**Note**: Once you touch the voicemail banner, it is removed until you receive another voicemail message.

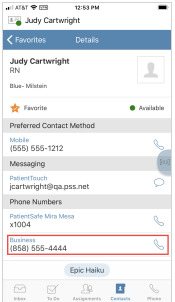
5. Touch the **Keypad** on your device to enter data and retrieve your messages.

## **Cellular Calling**

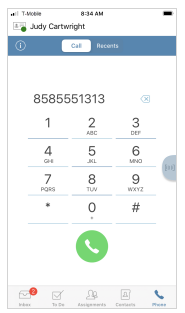
If you belong to a facility where users want to make and receive phone calls using their native cell phone carrier, contact your hospital's IT department to configure your phone settings. When Cellular Calling is enabled, all VoIP service features (Call Forwarding, Recents) will be disabled. When cellular calling is enabled, the user's native cell phone number displays in Contact Details.







2. Judy's native cell phone number displays under "Business."



- 3. Dial the contact number you wish to reach and touch the **Call** icon.
- 4. The cell phone carrier displays in the upper left hand corner.

# **Paging**

# **Short Message Service (SMS) Paging**

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

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

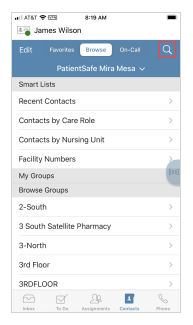


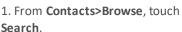
For example, Dr. Wilson (Head of Oncology and user of PatientTouch System) may want to consult with Dr. Carter (Orthopedic Surgeon and non-user) for a specific patient.

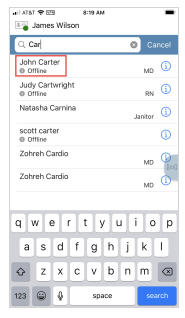


Users must have the appropriate privileges to use this feature.

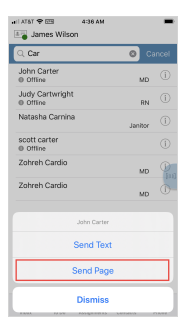
## Sender - Dr. Wilson (User of the PatientTouch System)





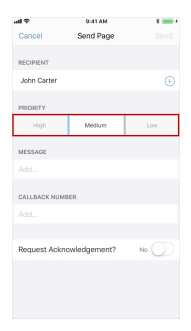


- 2. Enter the first few characters of the recipient's first or last name in the search field.
- 3. Touch the contact name.

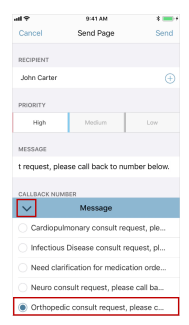


- 4. An overlay displays with the contact options.
- 5. Touch Send Page.

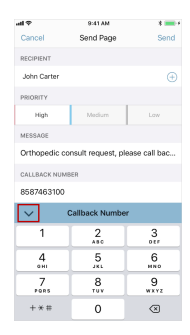




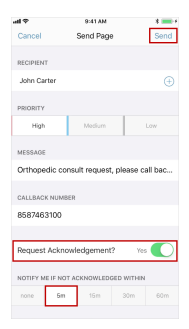
6. Select the **Priority**: High, Medium, Low.



- 7. Select a quick text message from the list.
- 8. Touch the **Chevron** icon to dismiss the Message field.



- 9. Enter a callback phone number.
- 10. Touch the **Chevron** icon to dismiss the Callback Number field.

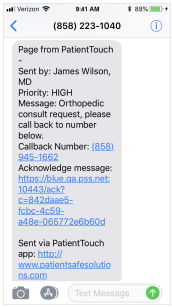


11. If you want the recipient to acknowledge the message, toggle to **Yes** and select the timeframe for which to receive notification.



12. Touch Send.

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



- 1. The page message displays on the recipient's mobile phone.
- 2. Touch the link under **Acknowledge message**.

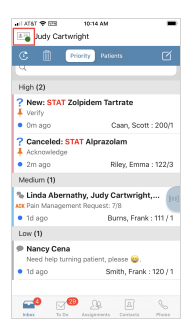


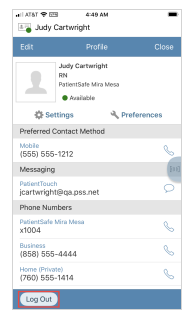
3. When the recipient acknowledges the page, he/she receives the **Acknowledgement Successful** message.

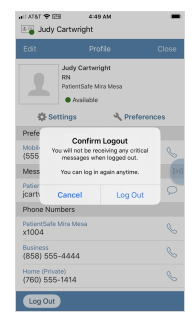
# **Logging Out**

Please use the instructions below to learn how to log out of the application, when it's time to end your shift or change devices.





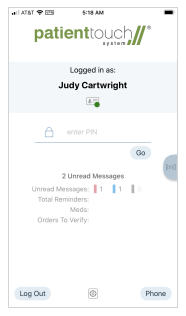




- 1. Touch the Profile tab.
- 2. Touch Log Out.
- 3. Touch **Log Out** on the confirmation screen to exit the application.

# **Security Mode and Logging Out**

After 10 minutes of inactivity (configurable in Enterprise Manager), the application goes into **Security Mode.** Please follow the instructions below to learn how to log out of Security Mode or reauthenticate.



1. Security Mode displays the number of unread messages, total reminders, meds to



- 3. Reauthenticate using one of the following methods:
- a. Scan your badge to resume



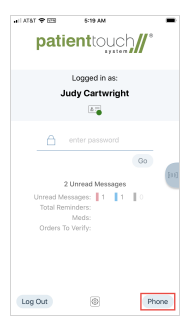
administer, and orders to verify for the logged in user.

b. Enter your PIN/Password using the key pad (not shown here).

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

# **Place Urgent Call in Security Mode**

**Security Mode** provides a **Phone** button, to place urgent calls. The Phone tab is only available to those who have the Clinical Communications module installed.





1. Touch the **Phone** button to place urgent calls.

2. Enter the phone number or extension and touch the **Call** icon.

# **Connectivity Error Handling**

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



List of possible connectivity error banners 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



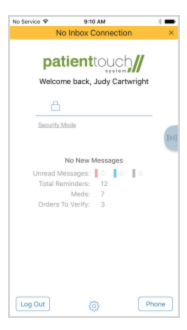
#### **No Inbox Connection**

Messages and notifications cannot be received or sent.

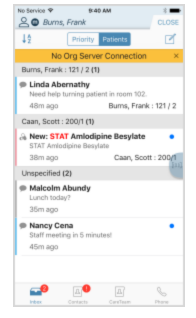
Contact the administrator if issue persists.



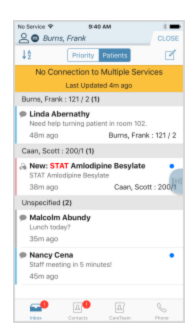
You may see the message **No Inbox Connection** on various PatientTouch application screens.



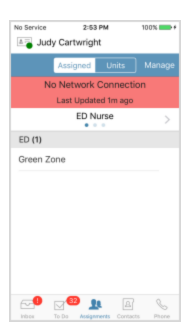
If you see this message before scanning your badge to login, contact your administrator.



**No Org Server Connection** 



No Connection to Multiple



**No Network Connection** 



Unable to get contacts and assignment information.

Contact the administrator if issue persists.

#### **Services**

Messages and notifications cannot be received or sent.

Unable to get contacts and assignment information.

Contact the administrator if issue persists.

You receive this message when the Wi-Fi gets disconnected and you are in the PatientTouch application. Please make sure you are in an area with adequate reception and network connections are enabled.