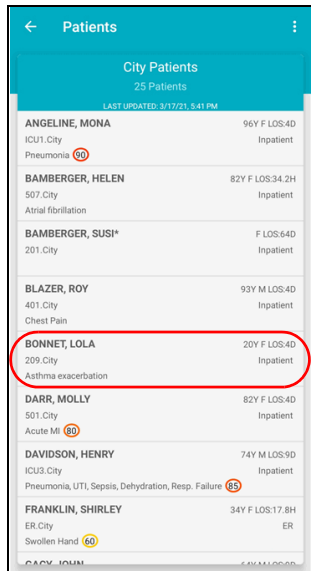


# PatientKeeper® Mobile Clinical Notes on Android Devices

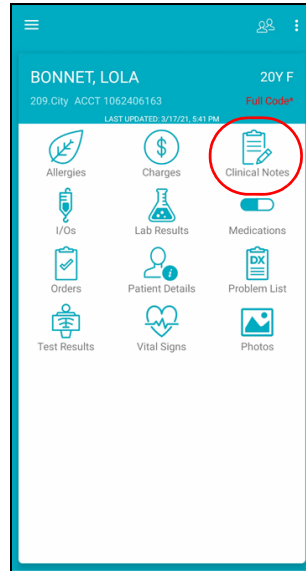
Providers can view a patient's notes in the Clinical Notes module. For providers who write notes, Mobile NoteWriter is available to start, save, and submit notes for a patient.

## Viewing Clinical Notes for a Patient

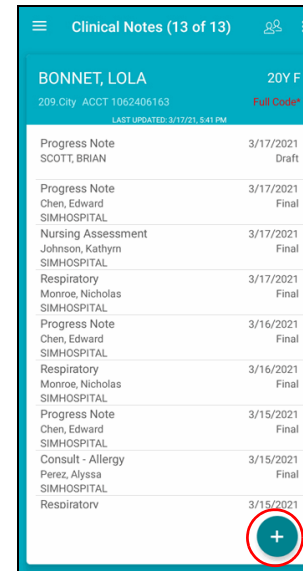
1 Select a patient from your list.



2 On the Modules screen, tap **Clinical Notes**.



3 The Clinical Notes summary screen displays a list of the patient's notes, including any drafts that are in progress.



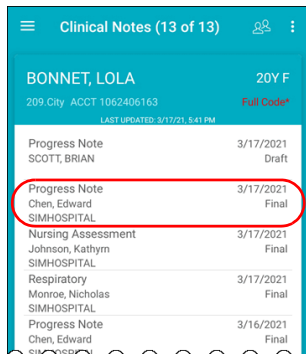
Tap **More** and then **Filter** to choose the types of notes you want to see.

Tap **Add** to write a new note in Mobile NoteWriter.

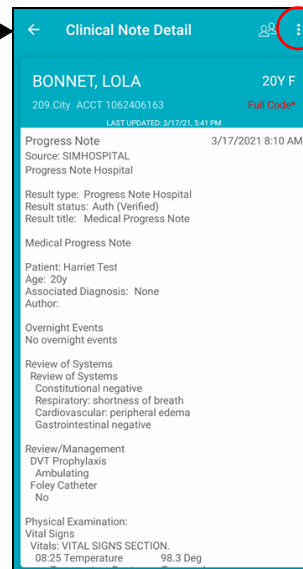
### Use These Buttons to Get Around:

	<b>More:</b> Exit, Sync, Settings, Help, and Provider Directory. In some modules, there are additional options in this menu that are specific to the module.
	<b>Home Menu:</b> Select a different module for the current patient.
	<b>Back:</b> Go back to the previous screen.
	<b>Patient List:</b> Go back to the Patient List to select a different patient, or a different patient list.

4 Select a note in the summary list to view the note details.



Tap **Back** to return to the Clinical Notes summary screen.



Tap **More** to switch between **Fixed Font** and **Normal Font**.

Physical Examination:  
Vital Signs  
Vitals: VITAL SIGNS SECTION.  
08:25 Temperature 98.3  
Temperature Route Temporal  
Pulse Rate 69 bpm L  
Respiratory Rate 20br/min  
Systolic Blood pressure 113 mm Hg  
Diastolic Blood pressure 65 mm Hg  
Blood pressure sites Arm, right  
Mean Arterial Pressure 81 mm Hg  
Oxygen Saturation 97%  
Liters per Minute 0 L/min  
Mode of Delivery (oxygen) Room Air  
Weight: Weight lb/oz  
08:25 Weight lb/oz 85 lb 5 oz

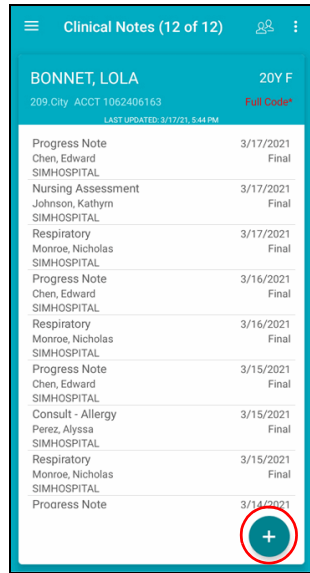
**Fixed Font** preserves the formatting from the note so values are more structured.

Physical Examination:  
Vital Signs  
Vitals: VITAL SIGNS SECTION.  
08:25 Temperature 98.3 Deg  
Temperature Route Temporal  
Pulse Rate 69 bpm L  
Respiratory Rate 20br/min  
Systolic Blood pressure 113 mm Hg  
Diastolic Blood pressure 65 mm Hg  
Blood pressure sites Arm, right  
Mean Arterial Pressure 81 mm Hg  
Oxygen Saturation 97%  
Liters per Minute 0 L/min  
Mode of Delivery (oxygen) Room Air  
Weight: Weight lb/oz  
08:25 Weight lb/oz 85 lb 5 oz

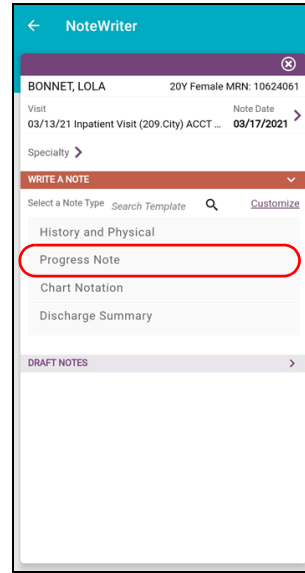
**Normal Font** displays text in more of a paragraph style format.

## Starting a New Note

- 1 On the Clinical Notes screen, tap **Add** to open Mobile NoteWriter.



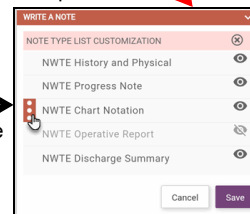
- 2 Confirm the patient information, then select the type of note you want to write.



- A The **Patient Header** displays the currently selected patient.
- B Select the **Visit and Note Date** for the note.
- C Select a **Specialty** to help classify the note. Typically optional but may be required in some user profiles.
- D Select a Note Template.

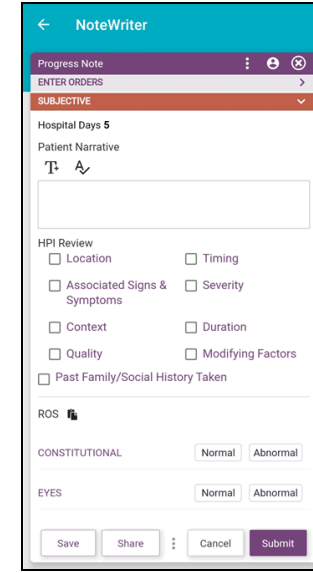
Tap **Customize** to customize your notes pickers list.

Drag to move a note template



Visible template  
Hidden template

- 3 Enter data in the note template and then Save, Share, or Submit the note.



Tap to expand/collapse note section

## Entering Data in a Note - Progress Note Example

This example shows a Progress Note, but many of the template features can be found in other types of notes templates.

**Enter Orders** opens the Orders module where you can open CPOE to add an order for the patient.

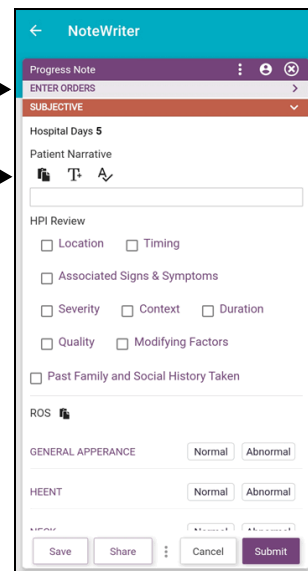
**Add Charge** opens the Charges module where you can add new charges for the patient.

**Text fields** to type data you want to enter, or use your devices, speech-to-text feature to dictate.

**Insert Previous** lets you reuse text from an earlier note.

**Quick Text** lets you access ready-to-use text that is available to you.

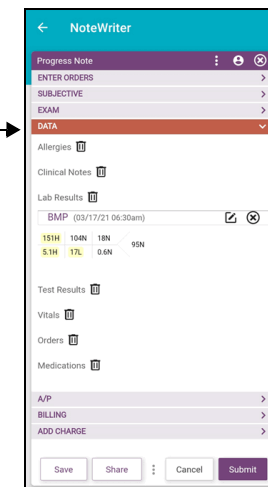
**Spell check** helps identify misspellings.



Checkboxes for multi-select

Body Systems checklists

In the **Data** section, clinical data you've pre-selected appears. You can also click a module link to select clinical data you want to copy to the note.



Select a result and then tap **Copy To Note**.

