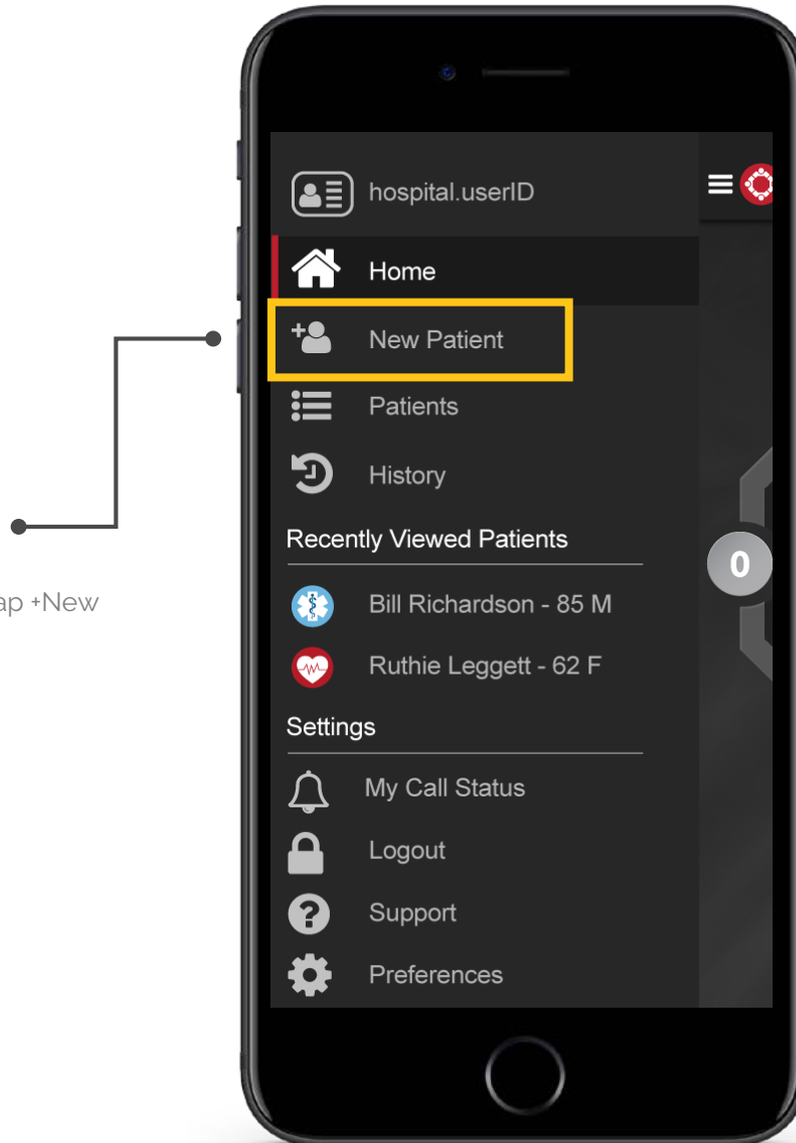


# 1. Start a new patient:



## New Patient

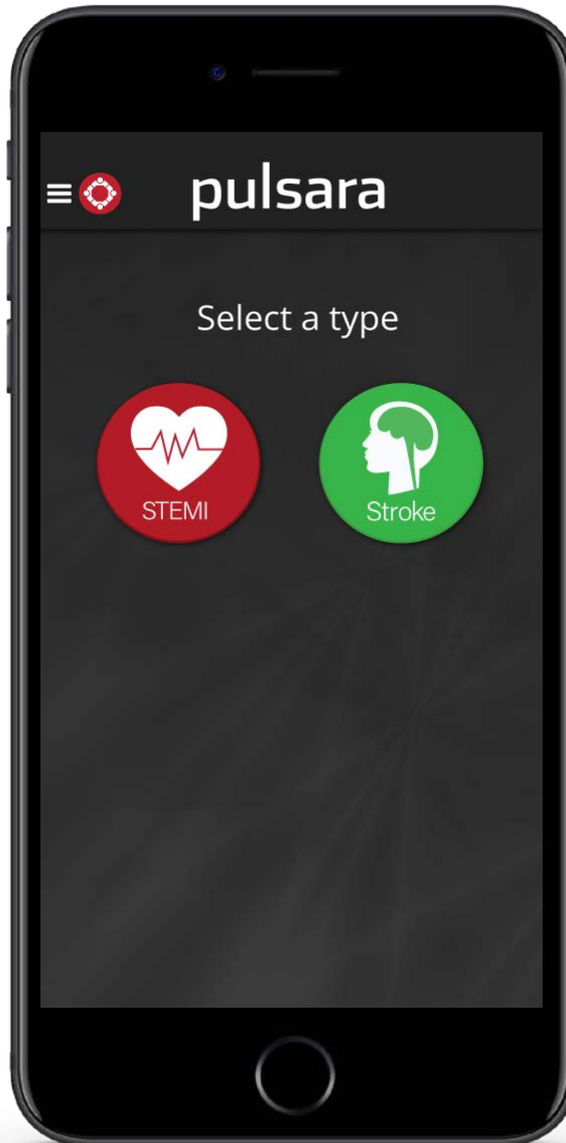
From the the Navigation Panel, tap +New Patient to start a new case.

# 2. Select your module:

STEMI

## Select a Patient Type

Tap STEMI to start a new STEMI Case.



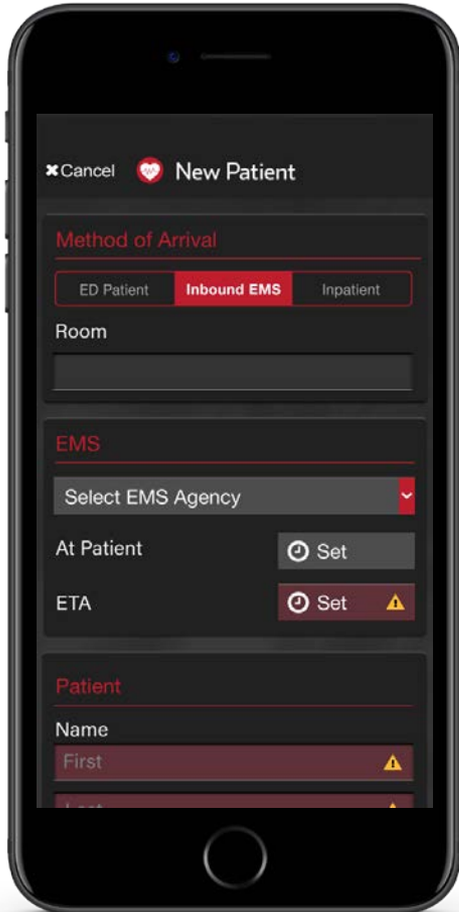
QUESTIONS? [View Online FAQ's](#) or [CONTACT CLIENT SUPPORT](#)

# 3. Enter your case details:

Scenario: Starting a STEMI on behalf of EMS

## Getting Started:

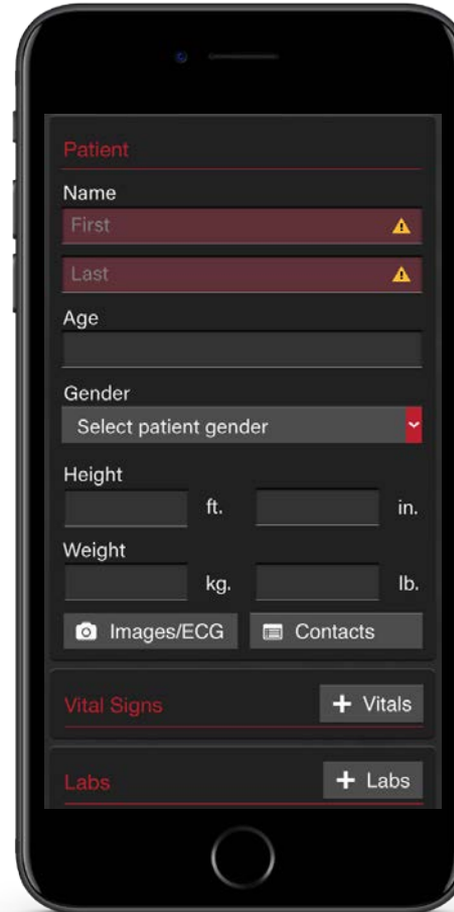
1. METHOD OF ARRIVAL: **how** will the patient arrive?
2. ROOM NUMBER: **where** will the patient be placed?
3. EMS AGENCY: **who** is bringing the patient to your facility?
4. ETA: **when** will the patient arrive?



Smartphone screenshot of the 'New Patient' form. The top bar shows 'Cancel' and 'New Patient'. The 'Method of Arrival' section has three buttons: 'ED Patient', 'Inbound EMS' (selected), and 'Inpatient'. Below is a 'Room' input field. The 'EMS' section includes a 'Select EMS Agency' dropdown, 'At Patient' with a 'Set' button, and 'ETA' with a 'Set' button and a warning icon. The 'Patient' section at the bottom shows 'Name' with 'First' and 'Last' input fields, both with warning icons.

## Patient Details:

1. PATIENT NAME: If unknown, enter a placeholder such as initials or 'John Doe'
2. OPTIONAL FIELDS: Age, gender, height, weight, vitals and labs are all optional fields. Enter information that is critical for the entire care team to know in real-time.
3. IMAGES: upload relevant images with the tap of a button.



Smartphone screenshot of the 'Patient Details' form. The 'Patient' section includes 'Name' with 'First' and 'Last' input fields, both with warning icons. Below is 'Age' with an input field. 'Gender' is a dropdown menu with 'Select patient gender' and a warning icon. 'Height' has two input fields for 'ft.' and 'in.'. 'Weight' has two input fields for 'kg.' and 'lb.'. There are buttons for 'Images/ECG' and 'Contacts'. At the bottom, there are '+ Vitals' and '+ Labs' buttons.

# 4. Activate the case:



## Tap activate:

Tap activate to alert your team that a new STEMI patient is on the way!