

Clinical Monitoring allows viewing the history of and documenting Vital Signs, Measurements (Weight, Height and Extremities) and Labs (Pulse Ox and INRs measured in the home).

Clinical Monitoring

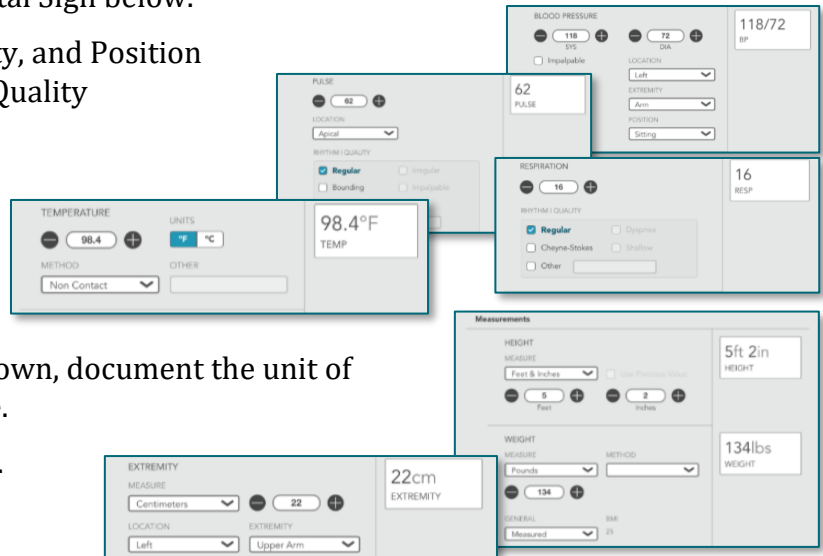
If Vital Signs, Measurements or Labs (INR or Pulse Ox) are obtained, document on this screen. Default screen shows history of Clinical Monitoring values.

STEP 1: To add new information, tap + at lower right.

STEP 2: Date will default to Today. Enter the actual time you took the vitals.

STEP 3: Vital signs – document the value in the space below the name of the vital sign. Also document the information for the specific Vital Sign below.

- Blood Pressure: Location, Extremity, and Position
- Pulse: Location and the Rhythm / Quality
- Respiration: Rhythm/Quality
- Temperature: Unit and Method



The image shows several overlapping screenshots of the clinical monitoring app interface. The visible elements include:

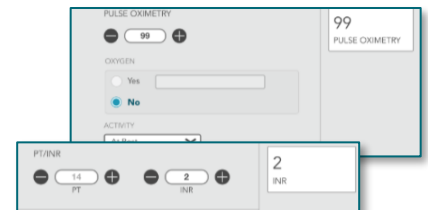
- Temperature:** A field showing 98.4°F with a unit dropdown set to °F and a method dropdown set to Non Contact.
- Pulse:** A field showing 62 with a location dropdown set to Apical and a rhythm/quality dropdown set to Regular.
- Respiration:** A field showing 16 with a rhythm/quality dropdown set to Regular and a position dropdown set to Sitting.
- Blood Pressure:** A field showing 118/72 BP with location and position dropdowns.
- Measurements:** A section with Height (5ft 2in) and Weight (134lbs) fields, each with a unit dropdown.
- Extremity:** A field showing 22cm with a unit dropdown set to Centimeters and a location dropdown set to Left.

STEP 4: Measurements – using the drop down, document the unit of measure then document the value.

- Extremity: Location and Extremity.

STEP 5: Labs - document the value in the space below the name of the lab. Also document the information for the specific lab below.

- Pulse Oximetry: Whether the patient uses Oxygen and Activity when Oxygen was measured.
- PT/INR – document is you obtained the value using an INR machine.



The image shows two overlapping screenshots of the clinical monitoring app interface for lab results:

- Pulse Oximetry:** A field showing 99 with an oxygen status dropdown set to No and an activity dropdown.
- PT/INR:** A field showing 2 INR with a PT dropdown set to 14 and an INR dropdown set to 2.

STEP 6: Tap **Done**. If any required information is missing, a box will pop up alerting what is missing. Tapping on the information in the box will automatically move to that area of the screen.