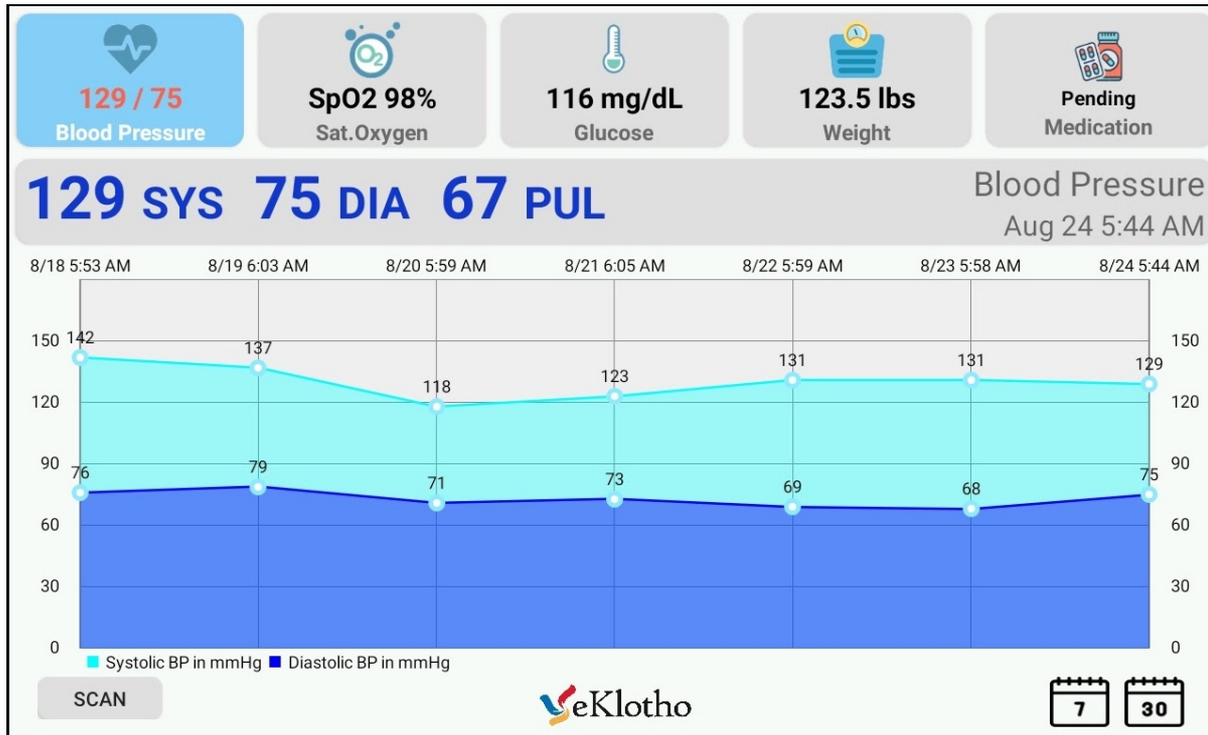




eApollo RPM

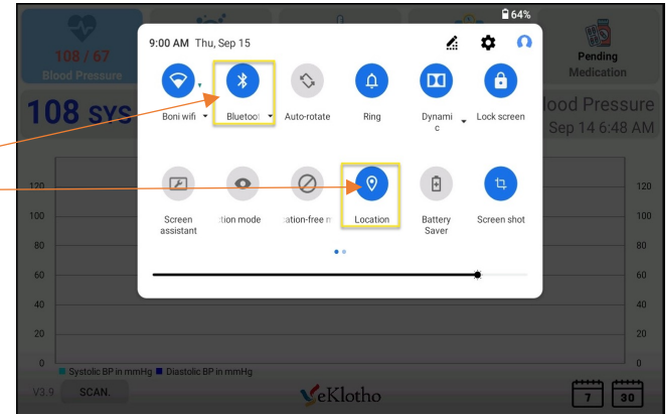


www.eKloths.com

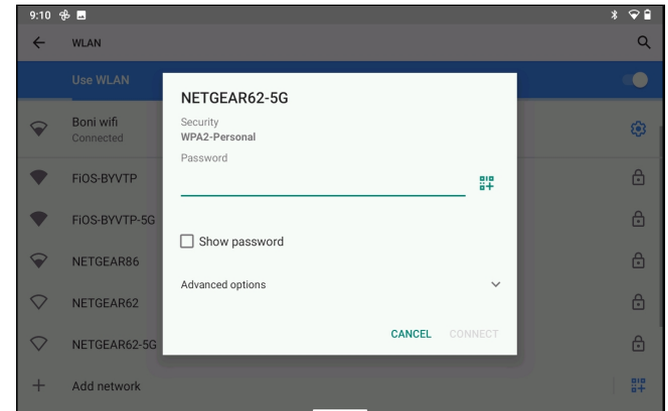
949-527-9009 cs@eKloths.com

Tablet must have Bluetooth and Location on with stable Wi-Fi signal. Users are given tablets with these settings on.

Bluetooth and Location settings are “on”



Setting up Wi-Fi – Go to tablet **Settings** -> **Network & internet**
Click on WLAN to select a network and enter password



Contact customer service by Email or phone



cs@eklotho.com



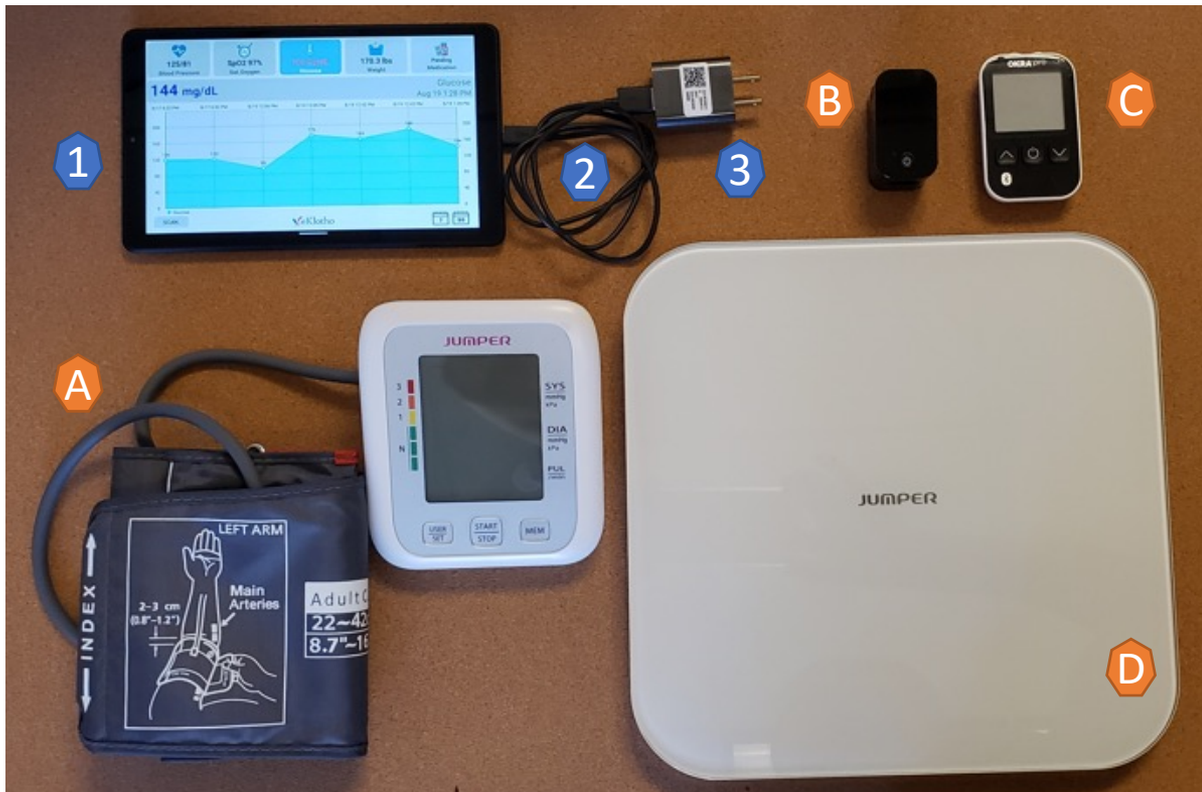
949.527.9009

How to access eApollo

Start Remote Patient Monitoring app by clicking eApollo or Health icon.



Product Overview



Main Control Unit

- 1 Tablet
- 2 USB Cable
- 3 AC Adapter

Measurement Sensors

- A Blood Pressure
- B Saturated Oxygen
- C Glucose
- D Body Weight Balance
- X Owner's Manual
Tablet Stand
Glucose Refill Kit

Product Features and Display Information



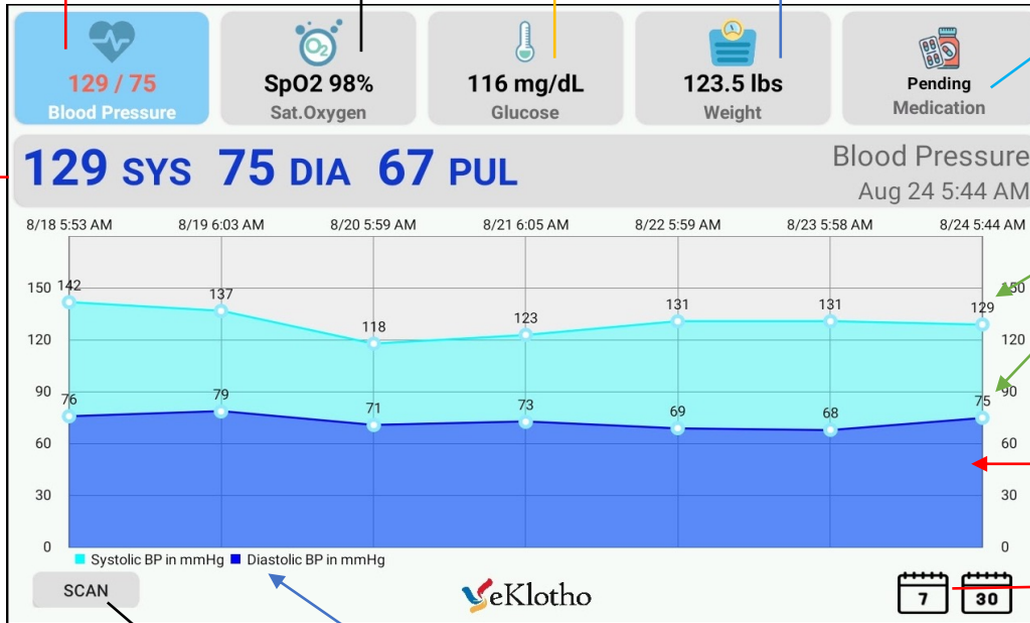
Blood Pressure

Saturated Oxygen

Glucose

Body Weight

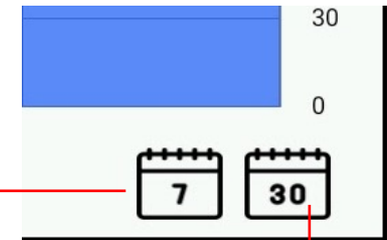
Medication Info (to be added later)



Selected device for measurement (Blood pressure, Saturated oxygen, Blood glucose, Body weight)

Date & Time of last measurement

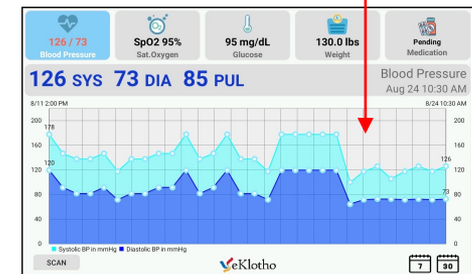
Measurement date and time



Viewing option of recent 7 or 30 data

Display unit of measurement
Product specs and updates (for maintenance only)

(Systolic) – pressure at beating heart
(Diastolic) – pressure at resting heart
(Pulse) – number of times heart beats per minute



Measuring Blood Pressure

Rest arm with cuff at chest height



1 inch (2.5cm)



Leave space of around 1" where arm folds

Position the red arterial marker next to the left inner arm



The Correct Way to Measure Blood Pressure

Before your reading

- No food or drink for 30 minutes
- Empty your bladder

During the reading

- No talking
- Arm resting at chest height
- Cuff against bare skin
- Back is supported
- Sit with feet flat on floor



Visit [cdc.gov/bloodpressure](https://www.cdc.gov/bloodpressure) for tips and resources.



Measuring Blood Glucose



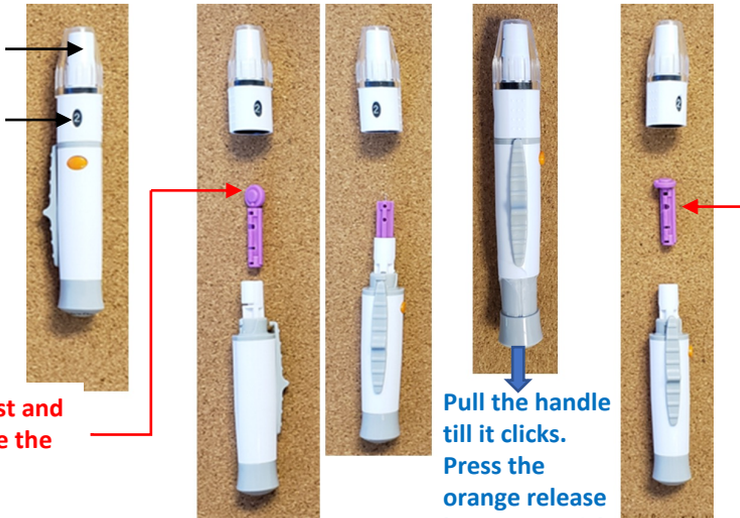
Most recent blood glucose measurement in mg/dl (milligrams per deciliter)
(Displays the weight of blood glucose in 100cc blood as 1/1000 gram)

Insert a test strip into the slot of glucometer



Power turns on when the test strip is inserted then displays the matching strip code on the screen. Once the code disappears, blood can be drawn.

Select the depth of the lancet by dialing the clear knob. Depth starts at 1, the shallowest setting.

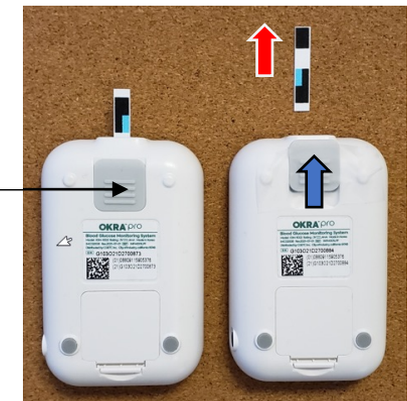


Insert the lancet, twist and remove cap to expose the needle.

Pull the handle till it clicks. Press the orange release button to prick finger.

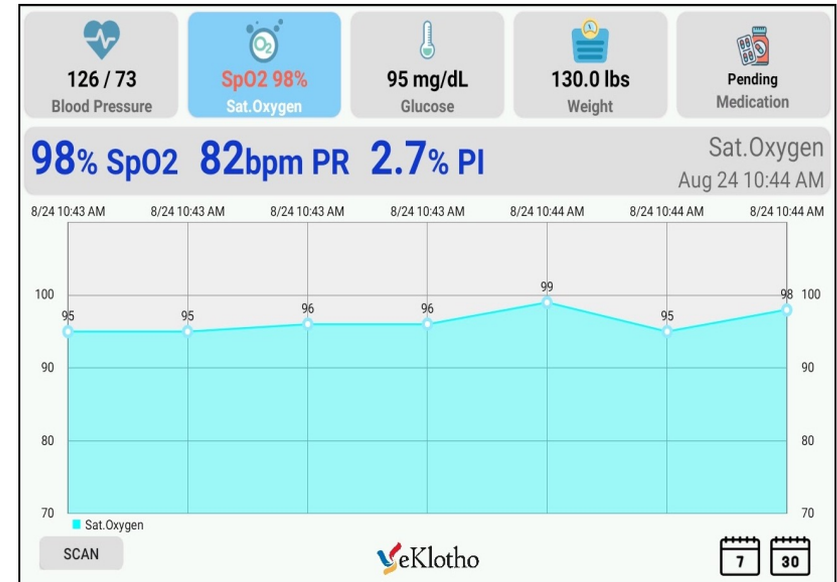
Once done, use the removed cap to safely dispose the needle.

Dispose the used strip by pushing the ejector.



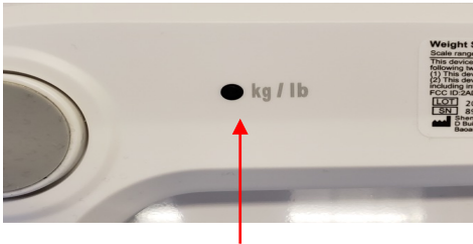
Measuring Saturated Oxygen

- ❑ SpO2 (Saturated Oxygen) is the most recent measurement from Oximeter and is displayed in percentage.
- ❑ PR(Pulse Rate) is heart beats per minute.
- ❑ PI (Perfusion Index) is strength of blood flow displayed in percentage.



Place the finger properly and turn on the **power button** to begin, measurement is complete once the **PI** is displayed.

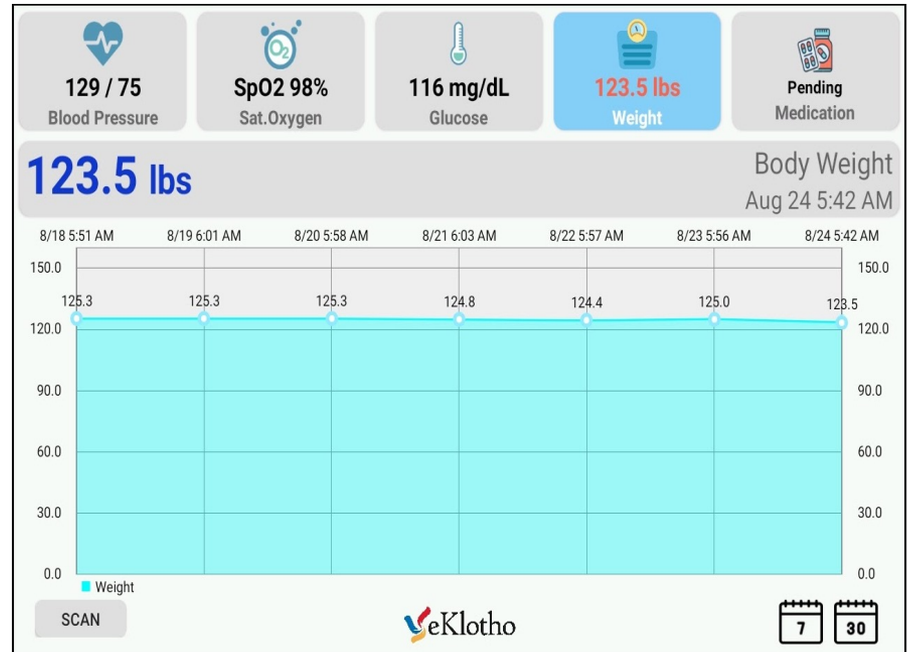
Measuring Body Weight



Weight conversion in kg/lbs. Scale can be set to display in kg, but tablet display is in lbs.



Stand on the scale surface, wait until the measurement is complete when weight flashes on the screen.



The logo for eKlotho features a stylized 'e' composed of three curved segments: a blue segment on the left, a red segment on top, and a yellow segment on the bottom. To the right of this icon, the text 'eKlotho' is written in a black serif font.

eKlotho

eApollo RPM