

















# Automatic Arm Blood Pressure Monitor

**FM-03** 



Intelligent Pressurization



**Doctor's Choice** 



Memory Storage



**Cuff Inspection** 





FirstMED blood pressure monitor is a INDIAN brand name of blood pressure monitor equipped with bio-information sensing and high performance fuzzy logic technology.

With this excellent sensing technology, the monitor can achieve accurate measurement.



Two User

Large LED Display

.. 60 each reading memory for 2 user

One Touch opration with auto shut off

Setting Button











## Your health is our priority





**Comfort Velcro** 



**Durable PVC Tube** 







# **Automatic Arm Blood Pressure Monitor**

**FM-04** 



Intelligent Pressurization



Doctor's Choice



Memory Storage



**Cuff Inspection** 











## Your health is our priority









**Durable PVC Tube** 













Unplugged Usag All Day FirstMED START Inbuilt Battery











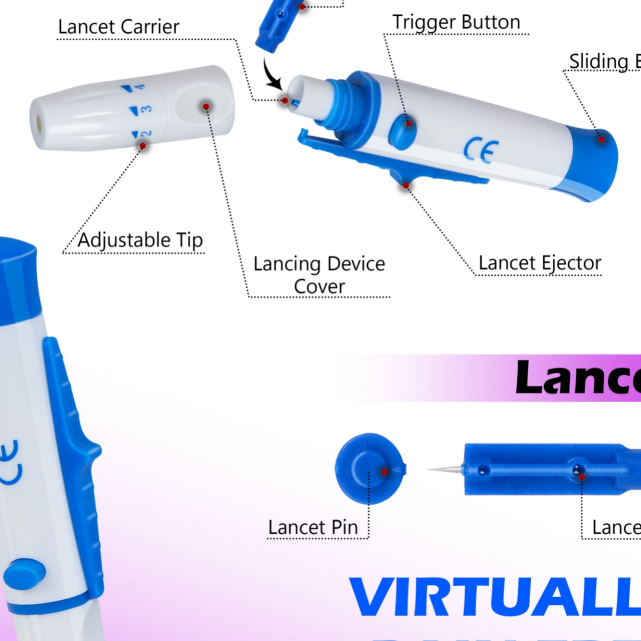
h or very low blood glucose levels. Self-monitoring y od glucose levels is one of the best ways to exam v well a diabetes treatment plan is working for y < 140 70-100 mg/dL 100 mq/dL <7.8 mmol/l 3.9-5.6 < 140 mmol/L 1-2 Hours mq/dL 3.9-5.6 After Breakfast re Breakfast Before Lunch T IS YOUR BLOOD GLUCOSE TARGET LEVEL <7.8 mmol/L able below shows tight diabetes control target, 1-2 Hours h are the normal target levels for nondiabetics After Lunch have been recommended by ADA. Aiming to mg/dL rol the glucose levels as close as possible to the ber below will help the diabetic to prevent olications. It is important to set your individual s with your health care provider. 3.9 mn

mq/dL

nediate and potentially serious consequences of v











trodes

strip with black

red up and toward

Before Applying Blood-

This window should be completely yellow.

#### After Applying Blood-

This window should be completely Filled With The Blood Drop.

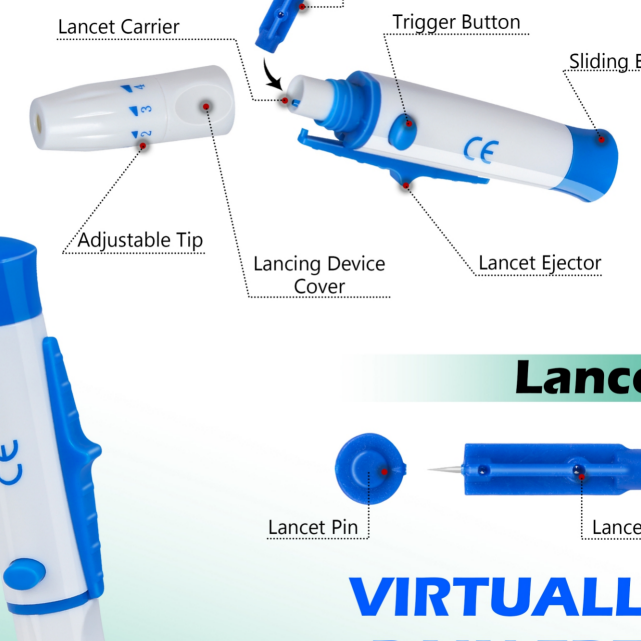
Yellow Wind Apply a drop of blo here.







nediate and potentially serious consequences of v h or very low blood glucose levels. Self-monitoring y od glucose levels is one of the best ways to exam v well a diabetes treatment plan is working for y < 140 70-100 mg/dL 100 mq/dL <7.8 mmol/l 3.9-5.6 < 140 mmol/L 1-2 Hours mq/dL 3.9-5.6 After Breakfast re Breakfast Before Lunch T IS YOUR BLOOD GLUCOSE TARGET LEVEL <7.8 mmol/L able below shows tight diabetes control target, 1-2 Hours h are the normal target levels for nondiabetics After Lunch have been recommended by ADA. Aiming to mg/dL rol the glucose levels as close as possible to the ber below will help the diabetic to prevent olications. It is important to set your individual with your health care provider. 3.9 mn mq/dL









trodes

strip with black

red up and toward

Before Applying Blood-

This window should be completely yellow.

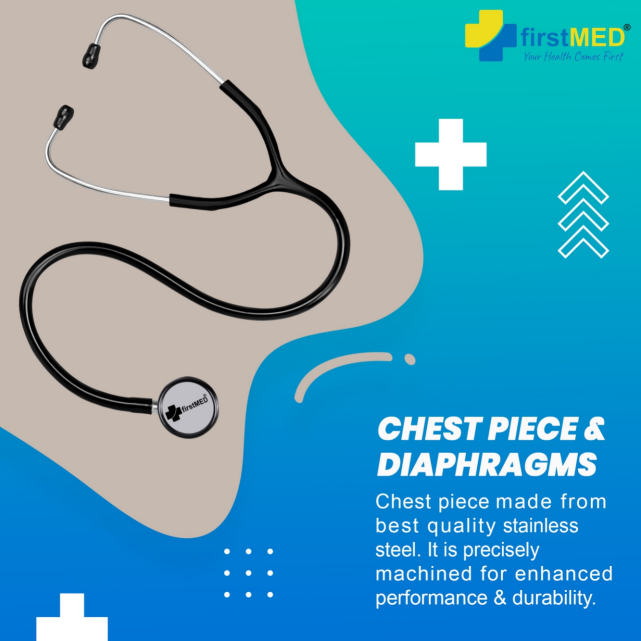
#### After Applying Blood-

This window should be completely Filled With The Blood Drop.

Yellow Wind Apply a drop of blo here.









## **FEATURES**

- Single Head Chest Piece
- Stainless Steel Head Frame
- Light Weight Aluminium
- Seamles PVC Y Tubing
- Imported Diaphragm
- Best Sound Quality
- Soft Ear Knobs

















### **FEATURES**

- Black Powder Coated Chest Piece
- Stainless Steel Head Frame
- Light Weight Aluminium
- Seamles PVC Y Tubing
- Imported Diaphragm
- Best Sound Quality
- Soft Ear Knobs



















## **FEATURES**

- Stainless Steel Double Head Chest Piece
- Light Weight Aluminium
- Soft Ear Knobs
- Stainless Steel Head Frame
- Seamles PVC Y Tubing
- Imported Diaphragm
- Best Sound Quality









