

FM-01

Model No.



firstMED

11:30
BPM check
SYS 120 mmHg
DIA 80 mmHg
PUL 70 /Min

ARM BLOOD PRESSURE MONITOR

START
STOP

TYPE:ACMNP-1
2-3cm

With this excellent sensing technology, the monitor can achieve accurate measurements

Arm Cuff

22-42 cm

One User

Large LCD Display

Setting Button

One Touch Operation With



Unplugged Usage All Day



Insert

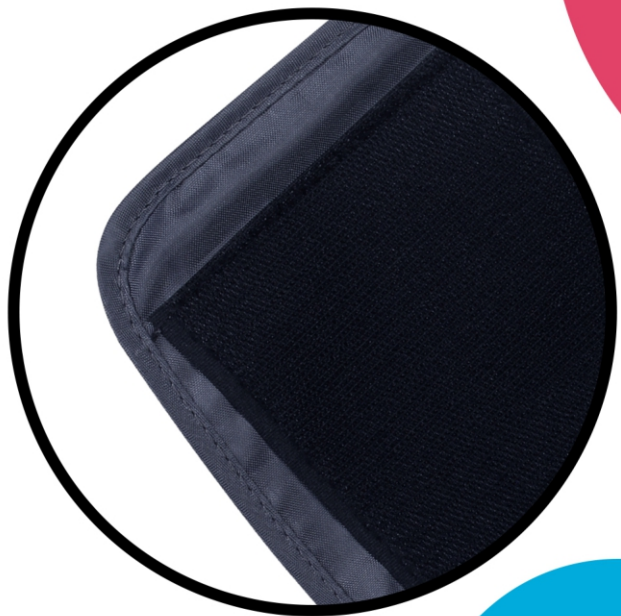


Batteries

Durable PVC Tube



Soft Material



BLOOD PRESSURE MONITOR

FM-02



firstMED

BPM
check

SYS
mmHg

DIA
mmHg

PUL
/Min

22-42cm

TYPE: ACMNP-1

2-3cm

120

80

75

mmHg

mmHg

/Min



Arm Cuff

Two User

Large
Display

Setting
Button

One Touch
Operation
Auto Su

Type-c P

TYPE: ACMNP-1



firstMED

BPM
check

SYS
mmHg

DIA
mmHg

PUL
/Mn

120 mmHg
179
109

80 KPa
139
89

SET

START
STOP

MEM



firstMED

BPM
check

SYS
mmHg

120

mmHg

DIA
mmHg

80

KPa

PUL
/min

77

KPa

SET

START
STOP

MEM



Blood Pressure
Monitor With
Powerfull

Comfort
Durable PVC Tube
Soft Material



SET/⚙️

START
STOP

MEM/📄

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.



Arm Cuff

Two User

Large LED Display

60 each reading memory for 2 user

One Touch operation with auto shut off

Setting Button



Connect
with any
Type-c
USB cable



Insert AAA+ Batteries

Your health is our priority



Comfort Velcro



Durable PVC Tube



Soft Material

Automatic Arm Blood Pressure Monitor

FM-04



**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.



Arm Cuff

Two User

Large LED Display

60 each reading memory for 2 user

One Touch operation with auto shut off

Touch Button

Setting Button



**Connect
with any
Type-c
USB cable**



Insert AAA+ Batteries

Your health is our priority



Comfort Velcro



Durable PVC Tube



Soft Material



FM-05

Model No.



firstMED

BPM check

SYS mmHg

DIA mmHg

PUL /Min

120 mmHg
178
109
KPa
129
99
KPa
78

TYPE:ACMNP-1

22-42cm

2-3cm

SET/

START
STOP

MEM/

With this excellent sensing technology, the monitor can achieve accurate measurements

Arm Cuff

22-42 cm

One User

Large LCD Display

Setting Button

One Touch Operation With



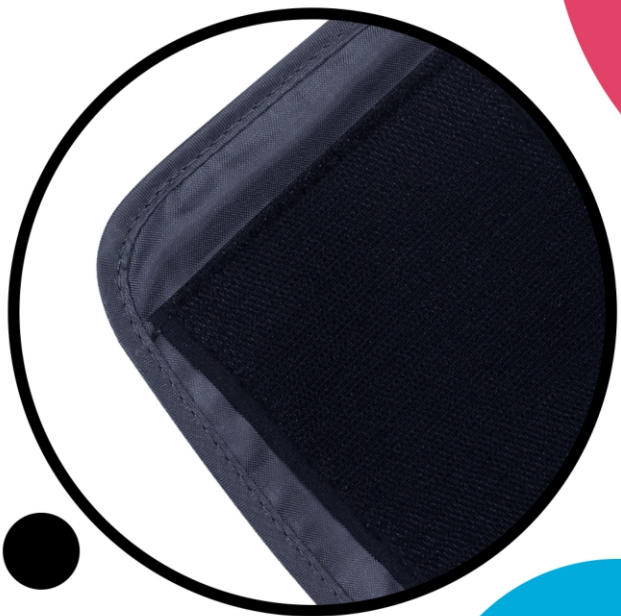
Unplugged Usage All Day



Durable PVC Tube



Soft Material



FM-05

Model No.



firstMED

BPM
check

SYS
mmHg

DIA
mmHg

PUL
/Min

ARM BLOOD PRESSURE MONITOR

START
STOP

MEM

SET

11:30
120
80
70

TYPE: ACMNP-1
2-3cm

With this excellent sensing technology, the monitor can achieve accurate measurements

Arm Cuff

22-42 cm

One User

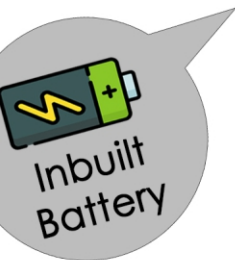
Large LCD Display

Setting Button

One Touch Operation With



Unplugged Usage All Day



glucometer

Monitor Sugar Levels



Gluco FM
BG-208

Blood Glucose Monitoring System
Advanced Diabetes Management System

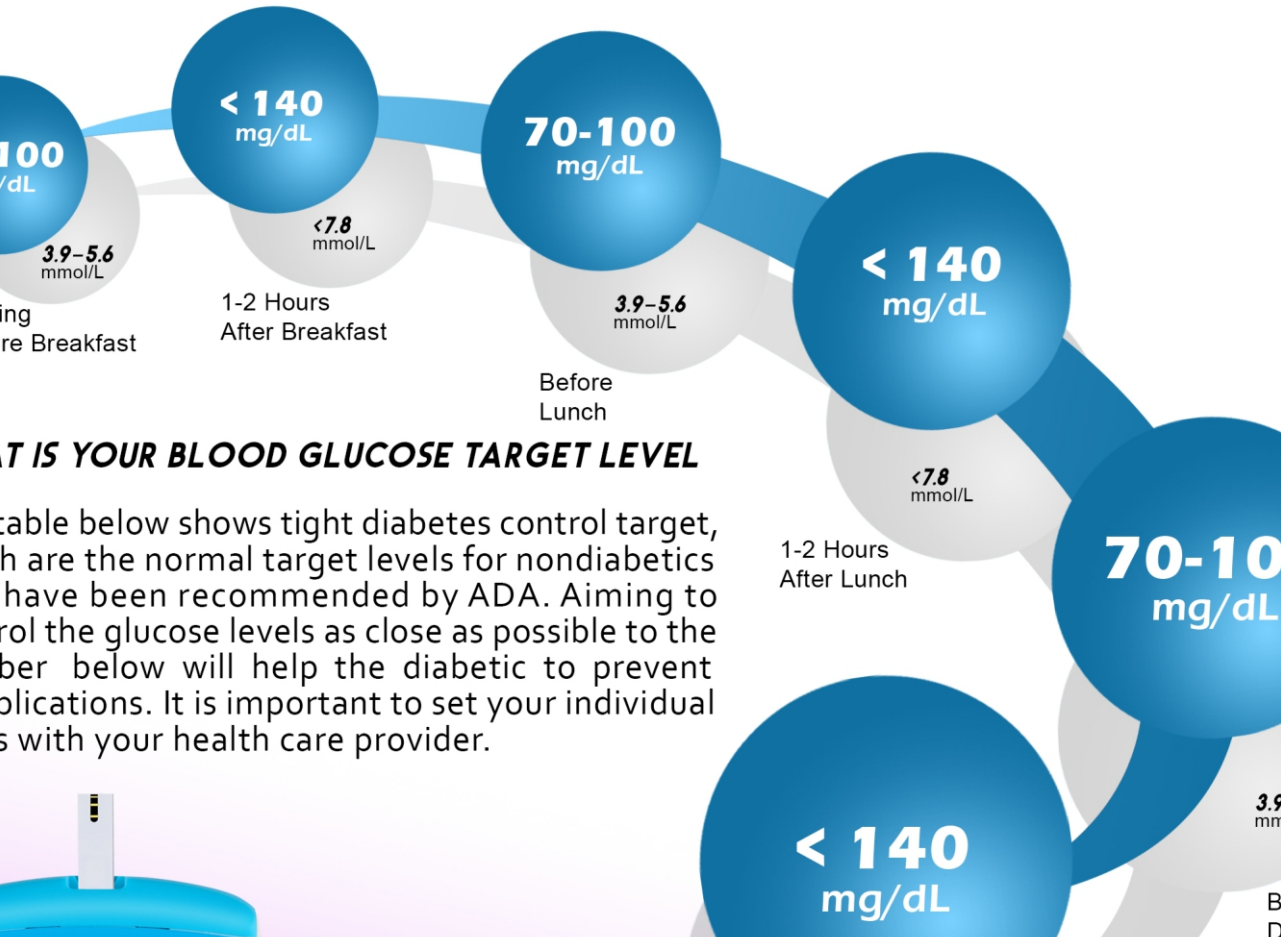
-  5.5 seconds
Results in 5 seconds
-  1 Microliter
Small Blood Sample
-  360 Memories
360 results with date & time
-  Alarm
Alarm for testing Scheduling
-  Calculation
Average Value 7,14,28 days
-  Carrying case



The System is intended to be used for the quantitative

ISO

mediate 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
w well a diabetes treatment plan is working for y



WHAT IS YOUR BLOOD GLUCOSE TARGET LEVEL

The table below shows tight diabetes control target, which are the normal target levels for nondiabetics that have been recommended by ADA. Aiming to control the glucose levels as close as possible to the number below will help the diabetic to prevent complications. It is important to set your individual targets with your health care provider.



Memories



Ejection



Time & Time



Blood Sample



Setting need



Unit

mg/dL or
mmol/L

Site Testing



Result



& Post Meal





Test Strip
Strip Port

Test Strip Reminder
Apply Blood Sample R
Memory
Over Operating
Low Battery

MEM
OK
AVG
mg/dL mmol/L
18-M 08-D 08:08 AM

LCD

Test Result

OK

Average

AVG

Measuring Unit

mg/dL mmol/L

18-M 08-D 08:08

Month

Date

Alarm Clock

M

S

"S" button

"M" button

firstMED
Your Health Comes First

Strip Ejection

firstMED
BG-208 BLOOD GLUCOSE METER
2081432710004785

Lancet Carrier

Trigger Button

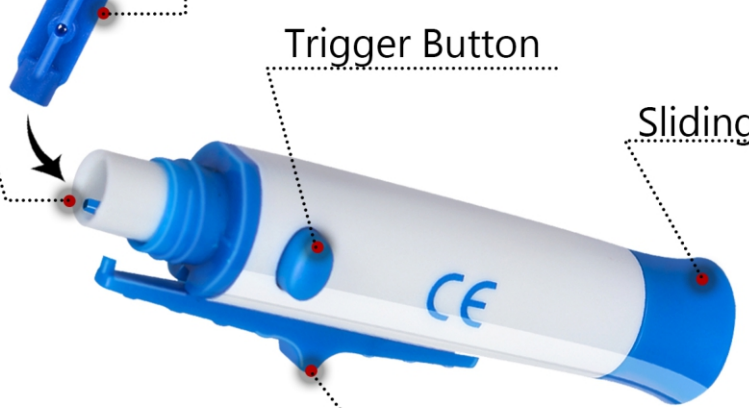
Sliding E



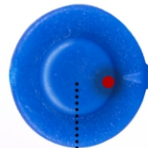
Adjustable Tip

Lancing Device
Cover

Lancet Ejector



Lance



Lancet Pin



Lance

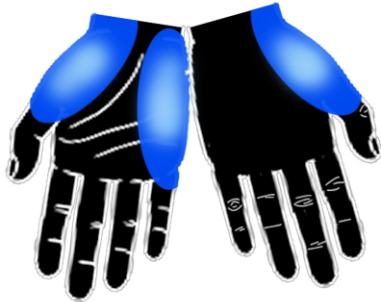
VIRTUALLY

3. Hand

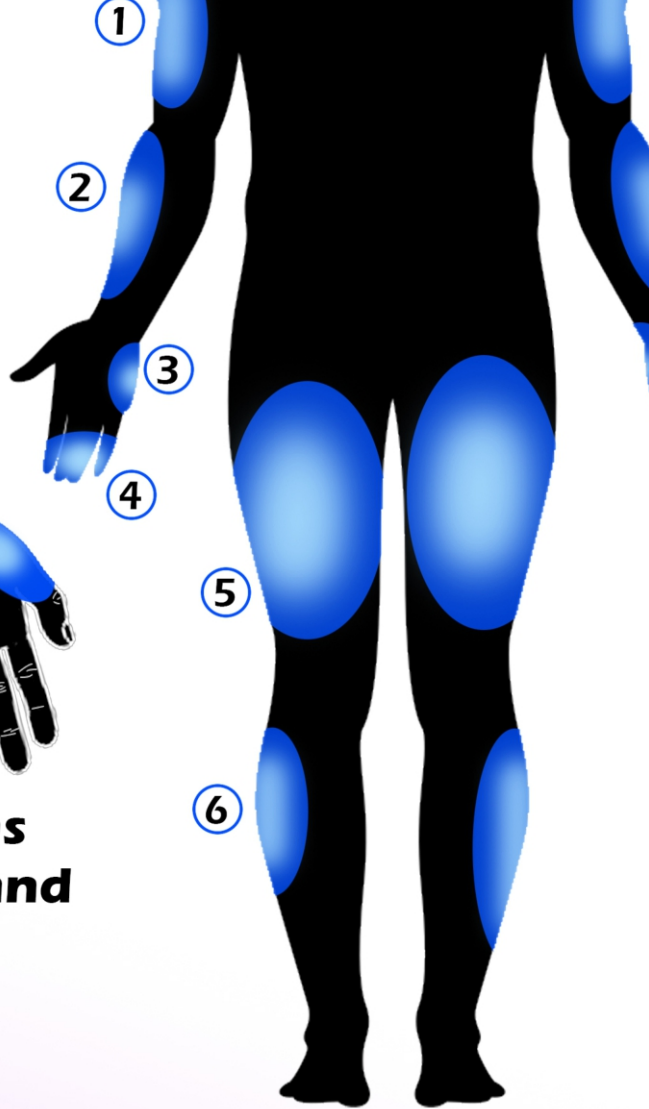
4. Fingertips

5. Thigh

6. Calf



**Test Areas
For The Hand**



VIRTUALL

Electrodes

strip with black
red up and toward



firstMED

Your Health Comes First

BS-102

Blood Glucose Test Strips



50

Hangzhou Sejoy Electronics & Instrument

Before Applying Blood-

This window should be completely yellow.

After Applying Blood-

This window should be completely Filled With The Blood Drop.

Yellow Window

Apply a drop of blood
here.



Glucometers

Monitor Sugar Levels



Gluco FM

BG-208

Blood Glucose Monitoring System
Advanced Diabetes Management System

- 5.5 seconds
Results in 5 seconds
- 1 Microliter
Small Blood Sample
- 360 Memories
360 results with date & time
- Alarm
Alarm for testing Scheduling
- Average Value
Average Value 7,14,28 days
- Carrying case



The System is intended to be used for the quantitative

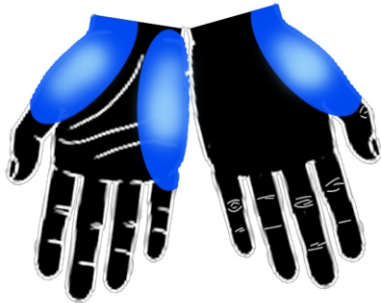
ISO

3. Hand

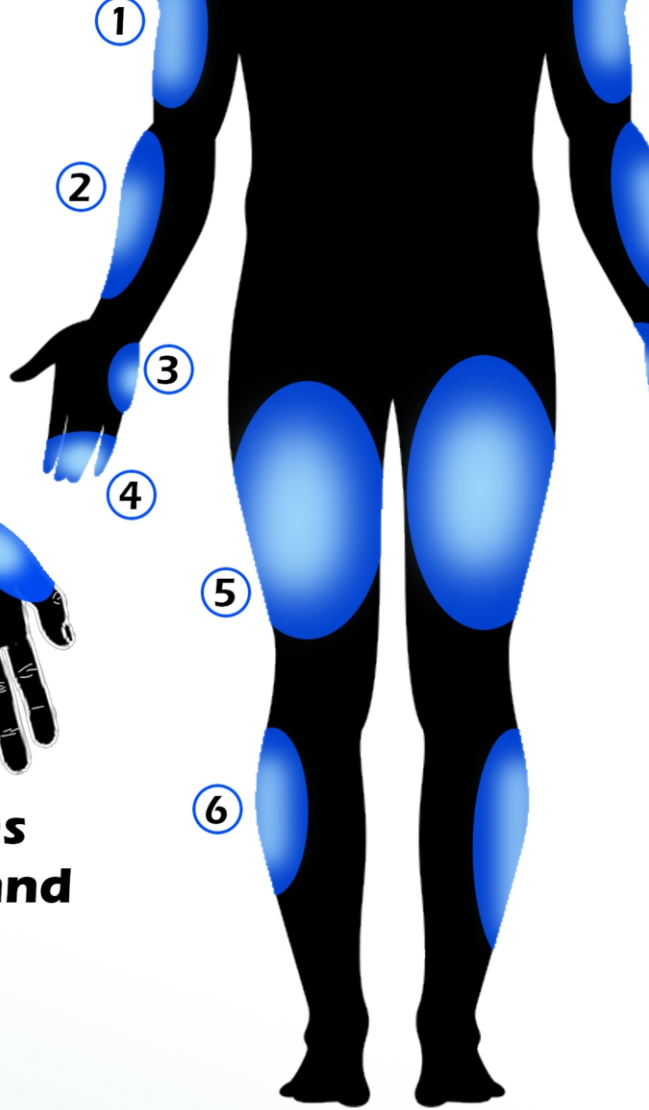
4. Fingertips

5. Thigh

6. Calf

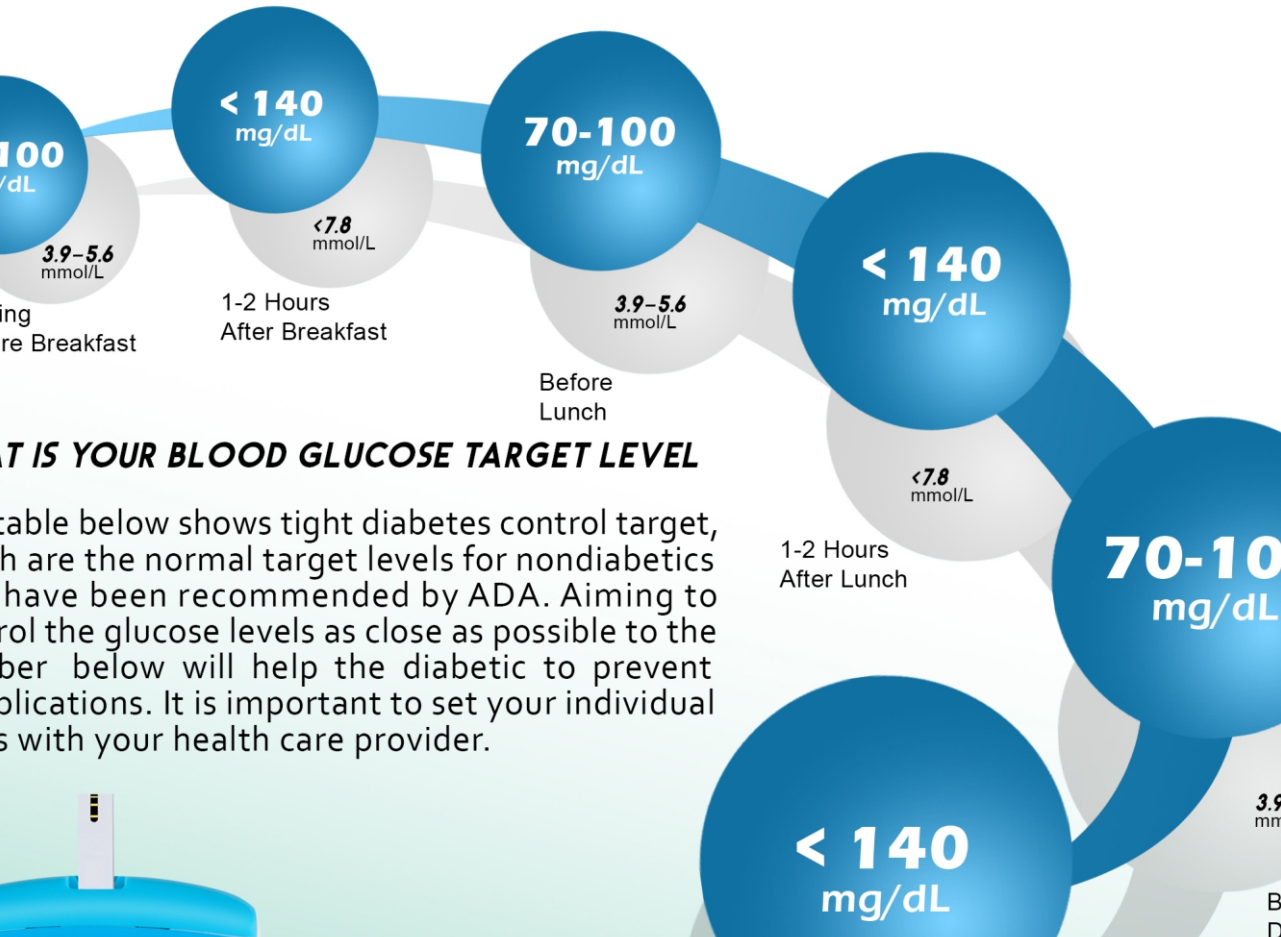


**Test Areas
For The Hand**



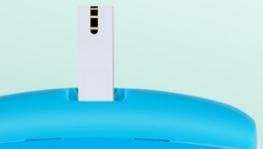
VIRTUALL

mediate 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
w well a diabetes treatment plan is working for y



WHAT IS YOUR BLOOD GLUCOSE TARGET LEVEL

The table below shows tight diabetes control target, which are the normal target levels for nondiabetics that have been recommended by ADA. Aiming to control the glucose levels as close as possible to the number below will help the diabetic to prevent complications. It is important to set your individual goals with your health care provider.



Lancet Carrier

Trigger Button

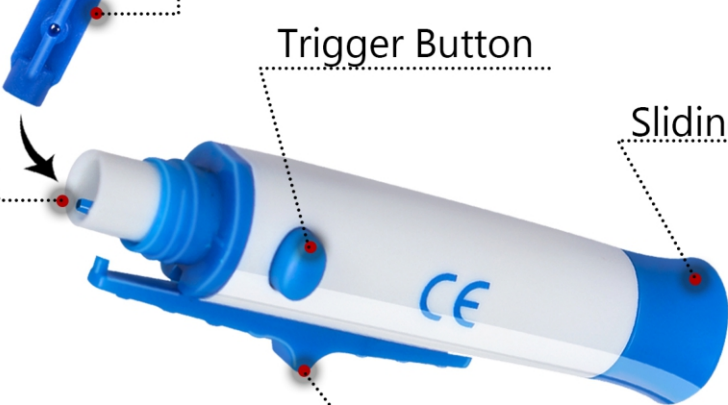
Sliding E



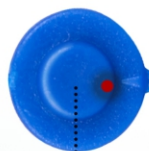
Adjustable Tip

Lancing Device
Cover

Lancet Ejector
Cover



Lance



Lancet Pin



Lance

VIRTUALLY

Memories



Ejection



Time & Time



Sample



ing need



Unit

mg/dL or
mmol/L

Site Testing



Result



& Post Meal



Electrodes

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 Window

Apply a drop of blood
here.



PREMIUM STETHOSCOPE



ST-01





CHEST PIECE & DIAPHRAGMS

Chest piece made from best quality stainless steel. It is precisely machined for enhanced performance & durability.



FEATURES

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





PREMIUM STETHOSCOPE



ST-02





CHEST PIECE & DIAPHRAGMS

Chest piece made from best quality stainless steel. It is precisely machined for enhanced performance & durability.



FEATURES

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



PREMIUM STETHOSCOPE



ST-03





CHEST PIECE & DIAPHRAGMS

Double sided chest piece made from best quality stainless steel. It is precisely machined for enhanced performance & durability.



FEATURES

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

