

SYNC Plus meter

SKU: MP47329



Categories: [Health Innovations](#)

Short Description:

The SYNC+ meter has been specially designed for Diabetics who want to manage their lifestyle better. It is designed, developed and manufactured in India with most affordable glucose test strips available with it.



Description

[vc_row][vc_column][vc_empty_space][vc_row_inner content_placement="middle"][vc_column_inner width="1/2"][vc_column_text css_animation="fadeIn"]

Sync⁺

Overview:

The SYNC+ meter has been specially designed for Diabetics who want to manage their lifestyle better. It is designed, developed and manufactured in India with most affordable glucose test strips available with it.

The meter can wirelessly sync with your smartphone using the Biosense SYNC App via

Bluetooth. The smart diabetes management software helps you track, review and share your Blood Glucose measurements with your Physician

[/vc_column_text][vc_column_inner][vc_column_inner width="1/2"][vc_single_image image="43342" img_size="large" alignment="center" css_animation="fadeIn"][/vc_column_inner][vc_row_inner][vc_separator][/vc_column][vc_row][vc_row][vc_column][vc_colu
css_animation="fadeIn"]

Features

Test Principle :

Electrochemical-Amperometric.

Instant Results :

Glucose test result displayed in 5 sec.

Lightweight and Portable :

Hand held device weighing less than 97 grams.

Easy Use :

Integrated design for all testing essentials into a pocket-sized package.

Affordable :

India's affordable Glucose strips

Strip Ejector :

To maintain hygiene & safety.

Battery operated :

2*AAA Alkaline Batteries.

Sample Volume :

1µl of Capillary blood

Certification :

CE, ISO 13485:2016

[/vc_column_text][vc_separator][vc_column_text css_animation="fadeIn"]

How to use

Step 1 : Remove the top cap

Step 2 : Insert a fresh lancet. Push it in, until it clicks in place.

Step 3 : Twist and remove the protective cap from lancet.

Step 4 : Place the cap back and turn it to lock it in place.

Step 5 : Adjust the penetration depth setting by turning the dial on the cap

Step 6 : Prime the lancing device by pulling it back as shown. Trigger button on the side turns orange, which indicates it is ready to be used.

Step 7 : Take a fresh strip out and recap the bottle immediately

Step 8 : Insert a test strip to turn the meter on

Step 9 : Gently massage the finger to improve blood circulation. Press the trigger button to lance your finger

Step 10 : Apply blood on tip of the strip till it fills completely as shown

Step 11 : Wait for 5 seconds and the meter will display your glucose result.

Step 12 : Lancets and glucose strips are disposable and should only be used once. To dispose the lancet, remove cap of the lancing device, and cap the bare needle with lancet tip. Eject the safe needle by sliding the ejector forward as shown. Be sure to follow your local medical waste regulations or health professional's recommendations for proper disposal

[/vc_column_text][/vc_column][/vc_row]