



RIGHTTEST CARE
(May not be available in your country)

Meter Pairing

- Step 1. Download and Install RIGHTTEST CARE
- Step 2. Use phone number to create an account
- Step 3. Pair glucometer
- Step 4. Setting up lifestyle
- Step 5. Register product serial number and scan store QR code
- Step 6. We provide BG target range for your BG management as reference.



Download
RIGHTTEST CARE Meter Pairing

ALL PICTURES SHOWN ARE FOR ILLUSTRATION PURPOSE ONLY.
ACTUAL PRODUCT MAY VARY DUE TO PRODUCT ENHANCEMENT

BIONIME

Step 1. Download and Install RIGHTTEST CARE

- Method 1) Scan QR code to download
Open QR code scanner on your mobile device.



- Method 2) Search "RIGHTTEST CARE" on [App Store](#) or [Google Play](#), download and install.



Available in particular regions only.

Step 2. Use phone number to create an account

- 1) Select your country and Enter your mobile phone number.
- 2) Accept terms of use and privacy policy to use the App.
- 3) System sends out verification code to your phone via SMS.
- 4) Enter SMS verification code.
- 5) Continue to set the user account. Press Continue to set up the account.
- 6) Please select your profile photo and enter your name.
- 7) Please select your basic information, click "register" when it's done.

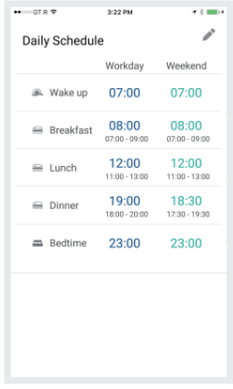
Step 3. Pair glucometer

Pairing mode shows on screen after completion of registration. Follow the instructions to pair glucometer.

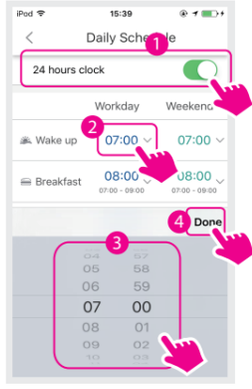
- 1) Activate Bluetooth of glucometer before clicking "search" on your mobile device.
- 2) Search for nearby meters.
- 3) Pairing your meter by selecting its serial number.
- 4) Confirm meter serial number.
- 5) Android: Pulldown Status bar of mobile, accept Bluetooth pairing request. iOS: Accept a Bluetooth pairing request.
- 6) Confirm Bluetooth pairing requirements.
- 7) Paired successfully.
- 8) Data sync.
- 9) The process is now completed.

Step 4. Setting up lifestyle

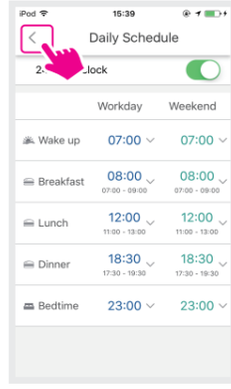
1) Set up "life schedule".



2) Set up "daily schedule".

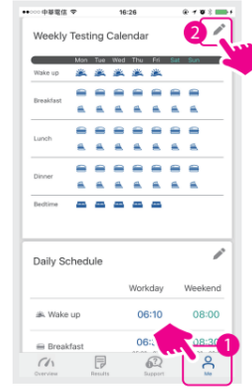


3) Confirm daily schedule and select "Me". App will categorize before/after meal blood glucose data by your setting.

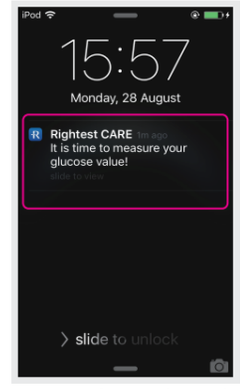


Measurement schedule

1) Select "Me", select "Testing Calendar", Confirm Testing Calendar.



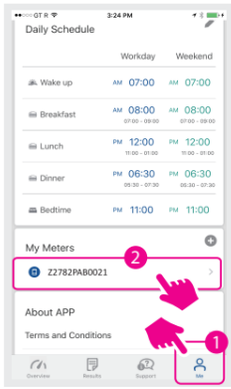
2) Once finished setting, user will receive notifications when time to perform blood glucose test.



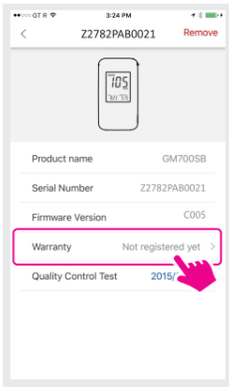
Note. The picture will be slightly different according to the mobile phone brand.

Step 5. Register product serial number and scan store QR code (To be decided by local market)

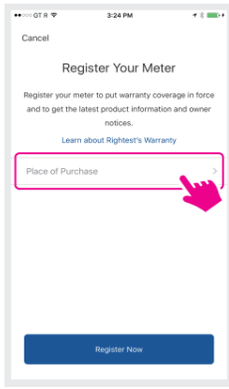
1) Click "My Meters" in Me.



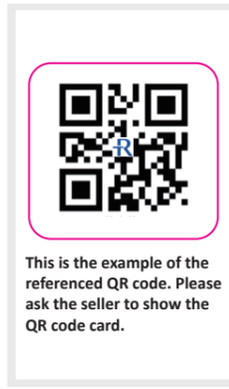
2) Select "Not registered yet" in product warranty field.



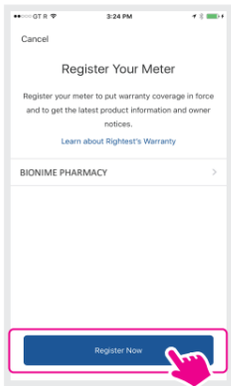
3) Select "Place of Purchase" for warranty registration.



4) Scan store QR code.



5) Confirm store of purchase and select "Register Now".

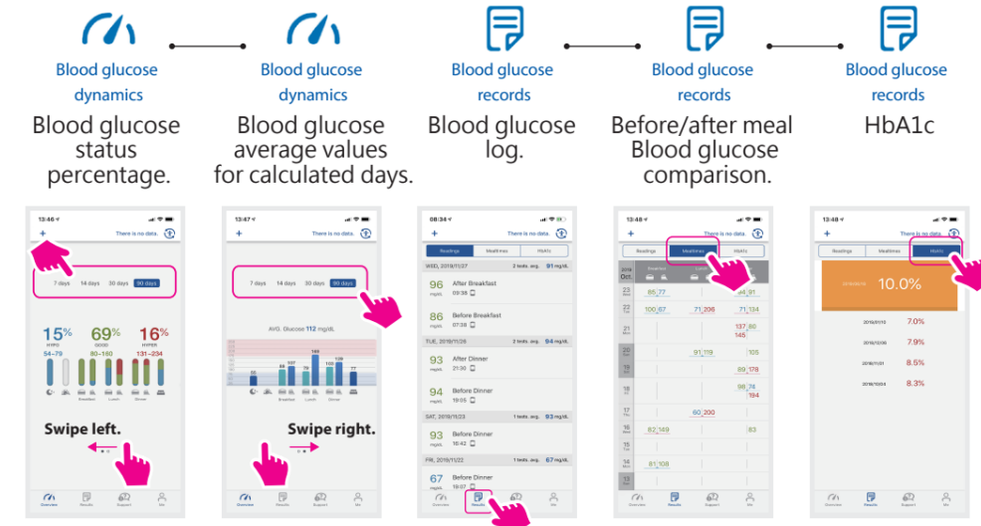


6) Date of product warranty appears after register completion.



Note: You can also register warranty with warranty card.

An intuitive comprehensive visualized dashboard



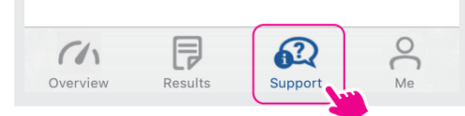
HbA1c (measurement) result could ONLY be retrieved from your health care provider. More info please contact your local distributor.

How to find more information?

Step 1) Open RIGHTEST CARE App in mobile device.



Step 2) Select "Support"



Step 3) Select topic of interest to receive more information.

For more information on how to use your Rightest CARE App and understanding your test results, please see your Rightest CARE App User Guide.

Rev. Date: 2020-08

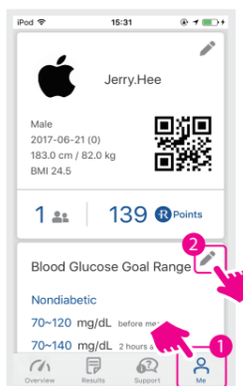
Step 6. We provide BG target range for your BG management as reference.

Select "ME" to set up your BG target range and measurement schedule. We provide by default, the BG target range suggested by the American Diabetes Association to assist with your BG management. You may adjust other BG goal range, please discuss with your physician for the suitable BG goal range.

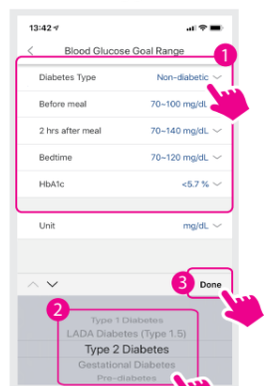
BG goal range

BG represents "Blood Glucose".

1) Select "Me", select "blood glucose goal range".



2) Please select your diabetes type, blood glucose ranges will be suggested.



3) After blood glucose setting is completed, select "Me".

