

# **ETM-G01E (MMOL)**

# **Quick Start Guide**

eTouch Medical Inc.

# ETM-G01E (MMOL)

## Quick Start Guide

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This Device (ETM-G01E) is measuring your body damping to compare with big data collected to come out the blood glucose algorithm value without using fingersticks. Instead of conventional finger pricking test method requiring blood sample, our machine demand you to preselect “**mode**” and “**body status**”, then the machine has initial value to do algorithm with the measurement to give blood glucose result. Please visit our site for technology white paper:

<https://etouchmedical.com/>

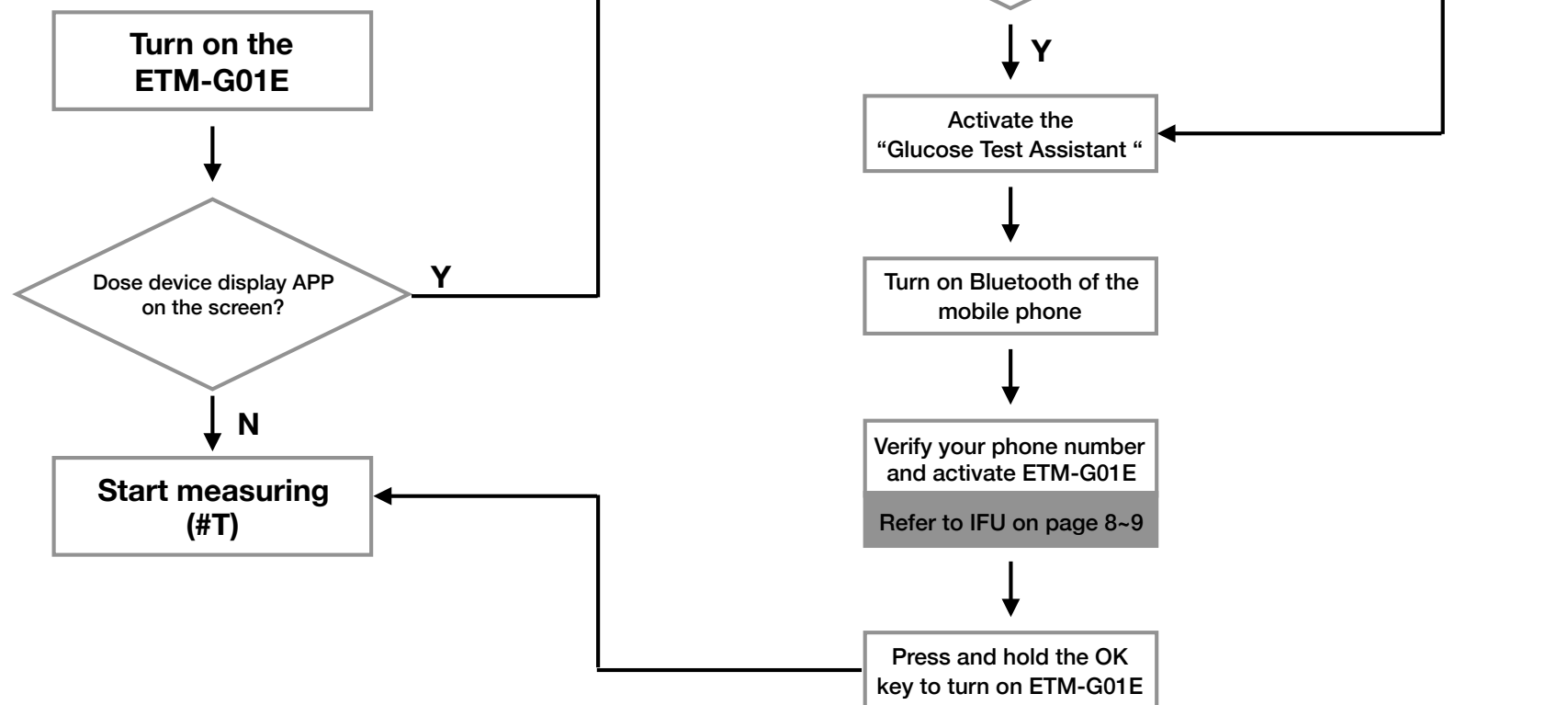
**Mode:** Normal; pre-diabetes; or type2 diabetes

**Body Status:**

Fasting Blood Glucose (**FBG**); Postprandial Blood Glucose (**PBG**)

**FBG:** measures blood glucose after an overnight and minimum 8 hours fast (not eating)

**PBG:** measures blood glucose exactly 2 hours after you start eating a meal



The link to the tutorial video is as follows (Apple users)

<https://www.youtube.com/watch?v=OUWWzwQoJ4M>

The link to the tutorial video is as follows (Android users)

<https://www.youtube.com/watch?v=jBLPdu7mqZI>

**Start measuring (#T)**

Select the type of diabetes

The link to the tutorial video for the calibration is as follows (#C)  
<https://www.youtube.com/watch?v=rJMj7MCg5Z4>

**Normal**  
(FBG : 4.4~5.6)

**Pre-Diabetes**  
(FBG :  $\geq 5.6$ ~6.9)

**Type 2 Diabetes**  
(FBG :  $\geq 7.0$ )

FBG ?  
PBG ?

FBG ?  
PBG ?

FBG ?  
PBG ?

Fasting blood glucose

Postprandial blood glucose

Fasting blood glucose

Postprandial blood glucose

Fasting blood glucose

Postprandial blood glucose

Place fingers to test

Place fingers to test

Place fingers to test

Place fingers to test

Select "n-d"

Has medications been taken ?

Has medications been taken ?

Error rate  $\geq 15\%$

Error rate  $\geq 15\%$

Error rate  $\geq 15\%$

Error rate  $\geq 15\%$

Select "y-d"

Place fingers to test

Error rate  $\geq 15\%$

Press the AS key to record readings  
Refer to IFU on page 13~16

Using the calibration function (#C)  
Refer to IFU on page 16~22

Using the calibration function (#C)  
Refer to IFU on page 16~22

Using the calibration function (#C)  
Refer to IFU on page 16~22

Back to # T

Back to # T

Press the AS key to record readings  
Refer to IFU on page 13~16

Back to # T

**Keep observation and measurement**

N

N

N

N

N

N

N

Y

Y

Y

Y

Y

Y

Y

Refer to IFU on page 13~16

Refer to IFU on page 13~16

Refer to IFU on page 13~16

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