

DIABETES MELLITUS

Diabetes leads to serious complications, including:

- Blindness
- Limbs Amputation
- Cardiovascular Disease
- Stroke
- Kidney failure

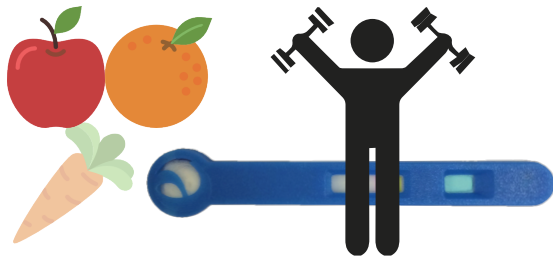
50%

But the warning signs of diabetes are not obvious. **Half of the patients are undiagnosed**, delaying the best treatment time.

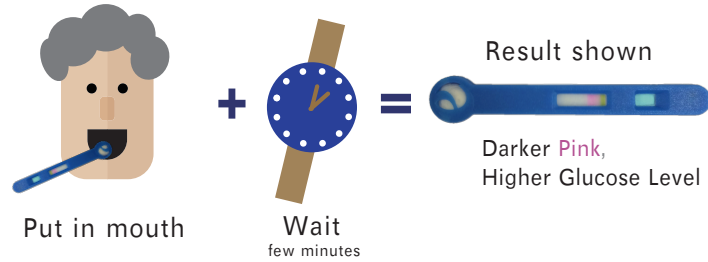
PREVENTION IS BETTER THAN CURE

Best medicine in preventing or treating pre- or early stage diabetes:

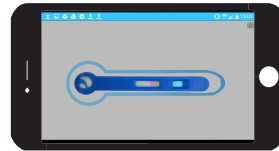
- **Healthy diet**
- **Adequate exercise**
- **Screening regularly**



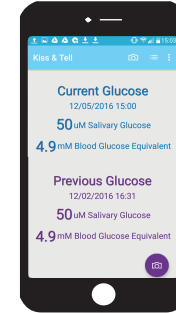
QUICK SALIVA-BASED BLOOD GLUCOSE TEST - KISS & TELL



SMART APP

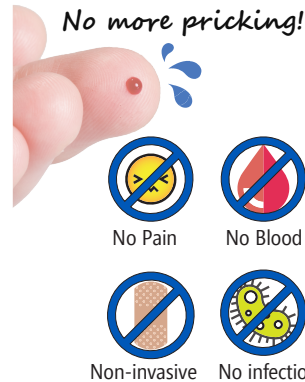


Test results may be **digitalized** and stored in Cloud System via our mobile APP for sharing with family members or medical professionals.



KISS & TELL ADVANTAGES

NON-INVASIVE



MULTIPLE TESTING

An individual's blood glucose level fluctuates all day and blood glucose testing only shows result at a single point in time. To support the prognosis of a patient, physicians usually test for hemoglobin A1c (HbA1C). HbA1C represents an average blood glucose level of the past 3 months. Comparing to the traditional finger pricking method, the non-invasive and painless saliva test allows **multiple testing a day to collect more data points**, hence a more accurate estimation of the average index.

CONVENIENT

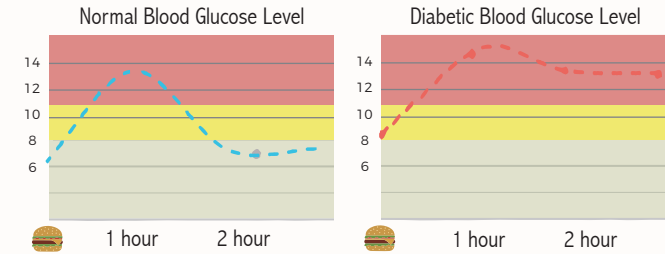
Small, lightweight, and battery-free. Kiss & Tell can easily fit in pockets or bags for glucose testing anytime, anywhere

FAMILY COLLABORATION

Test results can be uploaded to the Cloud and shared with family members.

BLOOD GLUCOSE AND YOU

After eating, your body breaks down the food to various parts such as carbohydrates, proteins, fats, and others. Most carbohydrates are converted to blood glucose which is the main source of energy used by the body. Therefore, blood glucose level is generally elevated immediately after food consumption.

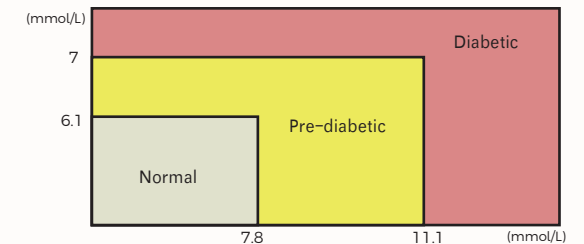


Blood glucose level of non-diabetics falls back to a normal range 2 hours

Blood glucose level of diabetic patient is still very high 2 hours after meal

TESTING 2 HOURS AFTER MEAL

Testing for blood glucose levels at 2 hours after meal (also known as postprandial glucose) is one of the standards for screening for diabetes or blood glucose disorder. The differential range of this test (diabetic: >11.1 mmol/L, normal: <7.8mmol/L) is more distinct than the fasting glucose test (diabetic: >7 mmol/L, normal <6.1 mmol/L)



WHY CAN SALIVA BE USED TO TEST FOR BLOOD GLUCOSE

Saliva is one of the body fluids that contains glucose. There have been a lot of studies proven the correlation between salivary glucose and blood glucose, especially 2 hours after meal. Therefore, Kiss & Tell can effectively test for glucose level in saliva.

Kiss & Tell is FOR...

HEALTH SCREENING

Conduct self-health management
If blood glucose level is too high,
consult your physician as soon as possible.



GESTATIONAL DIABETES

Non-invasive way to
monitor blood glucose level
No wound, no pain; safe and trustworthy



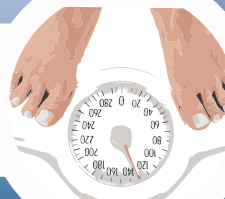
TYPE II DIABETES

An alternative to monitor blood glucose level,
complement with traditional glucose meter



WEIGHT MANAGEMENT

Reflects the amount of sugar consumed in
each meal. If glucose level is high, engage in
exercise to consume the excess glucose.



MULTIPLE INTERNATIONAL HONOR AND AWARDS

- 2012 IBM SmartCamp Kickstart Miami
Best Emerging Technology Award
- 2014 Gold Medal Winner, and
Award from the China Delegation Team,
42nd International Exhibition of Inventions
at Geneva
- 2015 Technological Achievement,
Hong Kong Awards for Industries
- 2016 EY Accelerating Entrepreneurs



ABOUT US

eNano Health Limited is developing a series of saliva-based solutions for self-health management and fast screening of multiple diseases based on the company's patented platform technology. Examples of the applications are diabetes, cardiovascular disease, cancer, Alzheimer, autism, HIV, influenza, and etc.

We are a team of entrepreneurs from various disciplines including physics, molecular biology, informatics, chemistry, and engineering braving new technological frontiers to deliver affordable, smarter, and better solutions to support the next generation healthcare:

P4 medicine – Participatory, Personalized, Predictive, and Preventive

The first generation of Kiss & Tell is now available for purchase. Other saliva based tests including a new and improved Kiss & Tell version 2 is already in preparation for release soon. If you are interested in supporting or trying out some of our upcoming products, please do not hesitate to contact us.



eNano Health Limited

Room 623, 6/F, Biotech Center 2,
No. 11, Science Park West Avenue
Hong Kong Science and Technology Parks
Shatin, N.T., Hong Kong



www.enanohealth.com



info@enanohealth.com



+852 2210-5022

1ST EVER SALIVA-BASED GLUCOSE MONITOR

Designed and Made in Hong Kong

Kiss & Tell



eNano Health