

# A<sup>+</sup>CheQ Saliva KIT

- ✓ Durable and stable medical product listed in KFDA and FDA.
- ✓ Ergonomic design optimized for sample collection

A<sup>+</sup>CheQ Saliva KIT



AMSBIO Inc. HSBIO CO., LTD

☎ +82-2-2086-1621    📠 +82-2-2086-1699    ✉ info1@amsbio.co.kr

Produced by HSBIO CO., LTD 284 Yeonsam-ro, Ganam-Eup, YeoJu, Korea

Distributed by AMSBIO CO., LTD 172. Gwangnaru-ro, Seongdong-Gu, Seoul, Korea.

[www.amsbio.co.kr](http://www.amsbio.co.kr)

**AMSBIO**  
Advance Medical Science BIO

# A<sup>+</sup> CheQ Saliva KIT



- ✓ Secure & simple method to collect samples
- ✓ Compatible with various extraction device

## ● Permit Information

- This is a class I IVD medical device  
Virus Transport Medium ( I20020.01 )  
Product License Number : In vitro No. 20-1916

## ● product information

- Product Name: A+CheQ Saliva Kit
- Volume: VTM 2ml/Tube
- Packing info: 50 ea/pack
- Component: **vtm (1ea), disposable funnel (1ea)**
- purpose: to collect and store specimen/samples from saliva
- Component information



### a. VTM

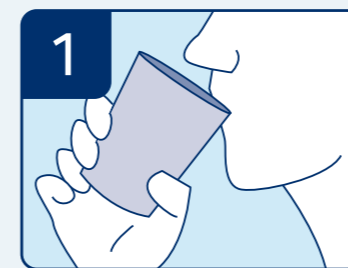
- transport medium used to collect sample from human for the In-vitro diagnostic and research purposes.  
use to preserve and transport the collected sample.

### b. disposable funnel

- component used to assist collecting saliva samples during sample collection.

- Storage and shelf life: 12 months at room temperature
- Storage and shelf life after sample collection:  
15 days at room temperature or 60 days at 4 °C

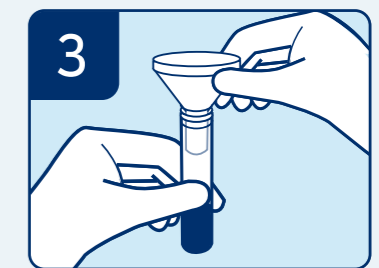
## ● Instruction for Use



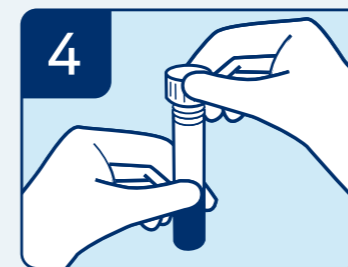
1 Gargle 30 minutes before saliva collection.



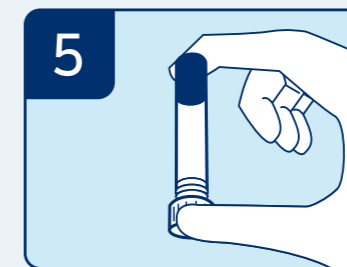
2 open the VTM and insert the disposable funnel. Spit the saliva until designated line to collect saliva sample



3 remove the funnel from the tube, dispose it in medical waste-bin.



4 firmly close the VTM with tube with a cap



5 Turn the tube up and down 4-5 times to mix saliva and the reagent included in the VTM.



## ● Precautions

1. Check the product and packaging for damage before use.
2. This product is a disposable product and should not be reused.
3. Take only one sample per kit. collect single human saliva sample in one transport medium.
4. Do not drink the component included in the VTM. If it comes in contact with the skin or the eyes, wash it under running water.

