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



#### AMSBIO Inc. HSBIO CO., LTD

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



# A<sup>+</sup>Che Q Saliva KIT

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

# A<sup>†</sup> Che Q Saliva KIT

### Permit Information

 This is a class I IVD medical device Virus Transport Medium (120020.01) Product License Number : In vitro No. 20-1916

### oproduct 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 ℃



## Instruction for Use





Gargle 30 minutes before saliva collection.

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





5

firmly close the VTM with tube with a cap

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.





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





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







