

Saliva Collectors

biocomma® Saliva collectors collect the oral saliva sample through collection tube, the uniform mixing of the collected saliva with saliva preservation solution to ensure the integrity of DNA/RNA.

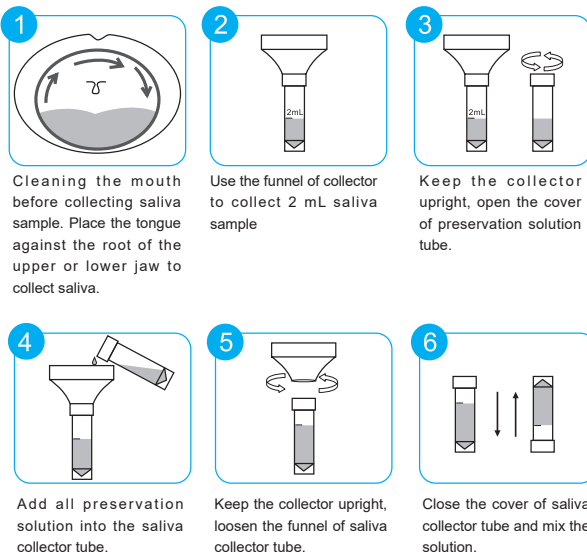
Features

- ◆ Contactless sample collection, less risk for healthcare workers.
- ◆ Suitable for all kinds of people, easy method to collect samples.
- ◆ Easy to use, non-invasive collection.
- ◆ Use medical PP material.

Applications

It is widely used in 2019-nCoV detection, gene detection, cytology sample processing, virology cell culture, ELISA, molecular diagnostic detection and saliva extraction of microorganisms.

Process



- 1** Cleaning the mouth before collecting saliva sample. Place the tongue against the root of the upper or lower jaw to collect saliva.
- 2** Use the funnel of collector to collect 2 mL saliva sample
- 3** Keep the collector upright, open the cover of preservation solution tube.
- 4** Add all preservation solution into the saliva collector tube.
- 5** Keep the collector upright, loosen the funnel of saliva collector tube.
- 6** Close the cover of saliva collector tube and mix the solution.



Order information

Cat. #	Description	Qty.
SC01	Saliva collectors (with 5 mL collection tube), include 1* blue cap (inner package: paper-poly pouch)	25/Box
SC11	Saliva collectors (with 5 mL collection tube), include preservation solution (inner package: paper-poly pouch)	25/Box
SC12	Saliva collectors (with 5 mL collection tube), include preservation solution (inner package: blister)	20/Box

Note: For more flexible package information, please contact us.