



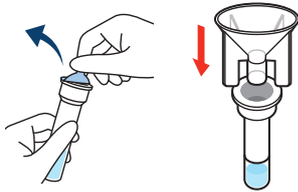
# *Boditech Quick*<sup>™</sup> COVID-19 Ag Saliva

- Easy sample collection with spitting out saliva
- Getting result within 15 minutes
- Reliable test result
- No pain to children

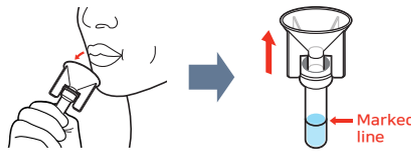


## • Test procedure

- 1** Open the lid of the aluminum foil of the extraction buffer tube. Then assemble a funnel for collecting saliva to the extraction tube.

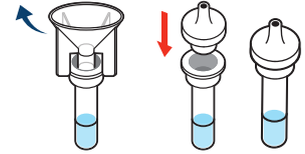


- 2** Collect saliva by moving the tongue in the mouth for 10 seconds with the mouth closed before spitting. Collect the saliva up to the marked line in the tube. Avoid sputum saliva as much as possible.



※ Be careful not to get the buffer into your mouth or swallow it.

- 3** Discard funnel and assemble a nozzle to the top of extraction buffer tube.



※ Be careful not to splash the buffer and sample when assembling the nozzle.

- 4** Shake the tube up and down more than 10 times to mix the sample and buffer.



- 5** Turn over the tube with the nozzle and add 4 drops to the cartridge sample loading well.



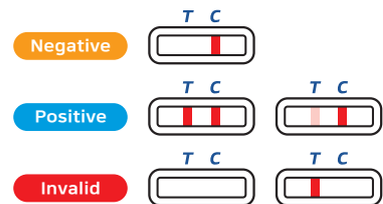
※ Do not squeeze out all of the solution in the buffer tube.

- 6** Read the test result 15 minutes after sample loading.



※ Do not interpret the result after 30 minutes.

- 7** Read the result in 10 - 15 minutes.



Strong positive results are confirmed in 10 minutes.

\* Any line in the T line, faint or thick, should be considered positive result.

## • Components

Funnel	25 ea
Cartridge	25 ea
Extraction buffer tube	25 ea
Nozzle	25 ea

## • Specification

Product name	<b>Boditech Quick™ COVID-19 Ag Saliva</b>
Cat. No	CFPT-23
Assay type	RDT (Rapid Diagnostic Test)
Sample type	Saliva
Sample prep/extraction	Collecting saliva using funnel and extraction buffer tube
Target	SARS-CoV-2 Antigen
Unit	25 kits/box

## • Clinical performance

		RT-PCR		
		Positive	Negative	Total
Boditech Quick™ COVID-19 Ag Saliva	Positive	75	1	76
	Negative	5	200	205
Total		80	201	281
Clinical Sensitivity		93.8% (75/80)		
Clinical Specificity		99.5% (200/201)		