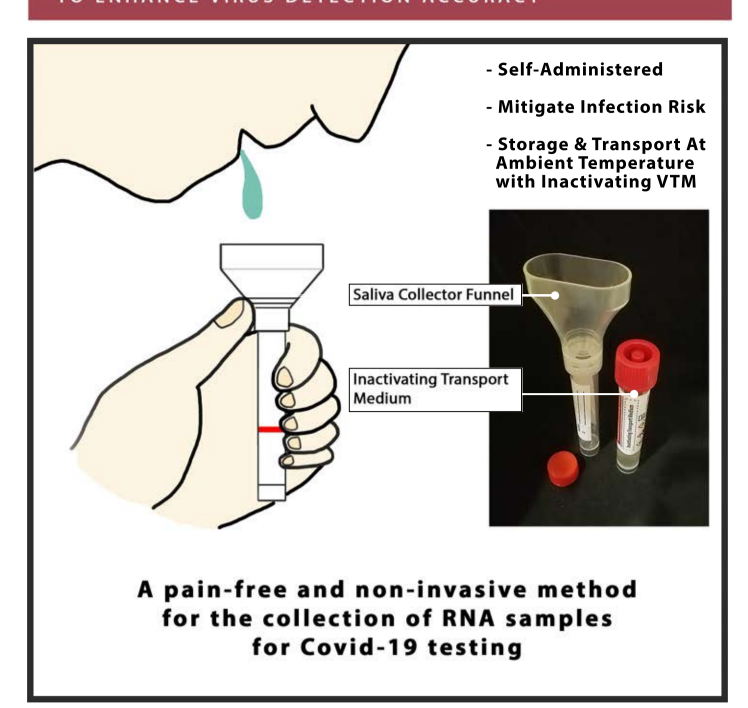
THE ONLY SALIVA COLLECTION SYSTEM THAT OFFERS VIRAL LOAD PRE-CONCENTRATION OF SALIVA SAMPLES TO ENHANCE VIRUS DETECTION ACCURACY



Ordering Information:

☐ FJORD-Saliva Collection Test Kit (Code: TM03-0300/SC)

Product : SEDIPREP® PS 5.0 (Code: PS50-0300)



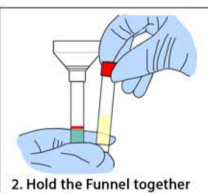




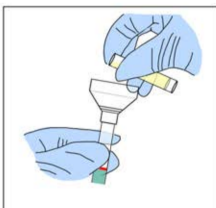
HOW TO COLLECT A SALIVA (SPIT) SAMPLE WITH THE FJORD-SALIVA COLLECTION TEST KIT



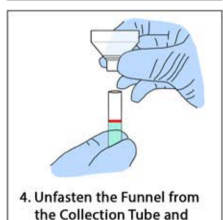
until the amount of saliva (not bubbles) reaches the indicator line

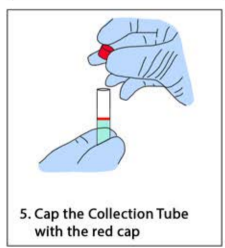


with the Inactivating Transport Medium in one hand, unfasten the red cap of the Inactivating Transport Medium



3. Pour the entire liquid content of the Inactivating Transport Medium into the **Funnel Collection Tube**

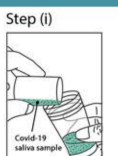




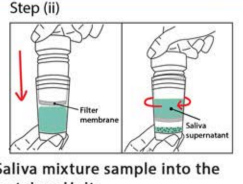
6. Invert the Collection Tube back and forth for 5 seconds, then place it inside the Bio-Hazard ziplock pouch for sample transportation

Viral Load Pre-Concentration of saliva mixture with SEDIPREP® device prior to RTK-Ag/RT-PCR analysis, for increased analytical sensitivity of virus detection

Step (iii)



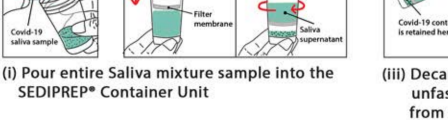
discard



SEDIPREP® Container Unit (ii) Slid the SEDIPREP® Filter Unit axially into the SEDIPREP® Container Unit and fasten clock wise direction to remove unwanted

SEDIPREP® Filter Unit chamber

Saliva supernatant that has entered into the



Decant Saliva Retained concentrated Covid-19 content for use on the RT-PCR Test RTK-AG Covid-19 conten is retained here (iii) Decant the Saliva supernatant and

unfasten the SEDIPREP® Filter Unit from the SEDIPREP® Container Unit. The retained concentrated Covid-19 content at the bottom of the SEDIPREP® Container Unit for use on the RTK-AG or RT-PCR Test