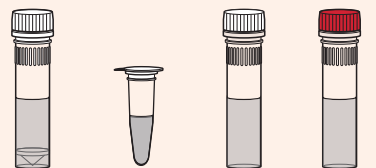




Study the Package Insert thoroughly before using this Procedure Card. This is not a complete Package Insert.

### Kit Contents

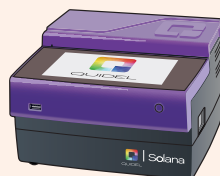


Process Buffer Tubes    Reaction Tubes    Negative Control    Positive Control

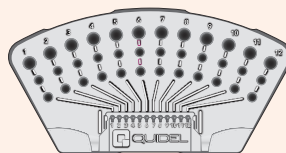
### Equipment



95°C Lysis Block



Solana Instrument



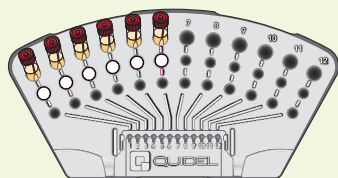
Workflow Tray



Transfer Rack

### Assay Procedure - Heat Lysis

1



Setup the Workflow Tray with patient samples, Process Buffer Tubes, and Reaction Tubes.

2



Specimen in transport media.

3



VORTEX 5 seconds

4



Add 50 µL of a patient sample to a Process Buffer Tube.

5



VORTEX 5 seconds

6



Heat for 5 minutes at 95°C.

7



VORTEX 5 seconds

8

Allow the heated Process Buffer Tubes to return to Room Temperature prior to addition to the Reaction Tubes.

### Amplification and Detection

1



Transfer 50 µL to each Reaction Tube.

2



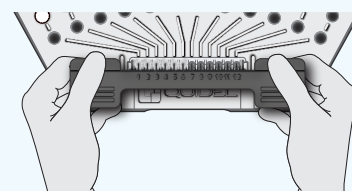
Rehydrate by pipetting up and down a minimum of 5 times.

3



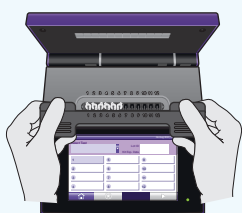
Close lid tightly and proceed to next step.

4



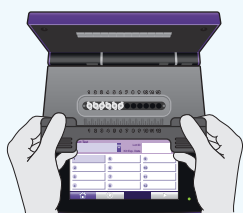
Use the Transfer Rack to lift Reaction Tubes from the Workflow Tray.

5



Lower the Reaction Tubes into Solana.

6



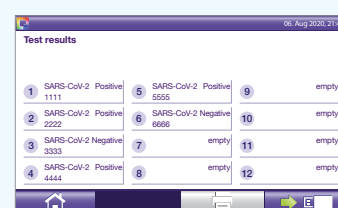
Release the Reaction Tubes from the Transfer Rack by pulling the Transfer Rack toward your body.

7



Close the lid and select appropriate assay protocol. Run complete in 25 minutes.

8



Review results.