

## IN CIENCE COVID-19 **Antigen Nasal Test Kit (Nasal Pen)**



- User-friendly, only 2 pieces to use in process
- More comfortable collection than a traditional nasal swab
- Test specimen totally sealed during process and
- Fast results within 15 minutes- No fuss in no time

## **Clinical Evaluation**

- Relative sensitivity: 98.1% (93.4%~ 99.5%)
- Relative Specificity: 99.8% (98.6%~100.00%)
- Overall Agreement: 99.4% (98.3%~99.8%) \*95% Confidence Interval

Table 2 cillical Evaluation			
RT-PCR			
	Positive	Negative	Total
Positive	104	1	105
Negative	2	401	403
Total	106	402	508

Table 1 Clinical Evaluation

## Test Procedure 1. Remove the protector 2. Gently insert the nasal collector until resistance is met (about 1-2cm into the nostril). Rotate the collector

five times against the nasal wall and remove from

the nostril. Repeat the sample collection procedure

be collected from both nasal cavities.

for the other nostril to ensure that sufficient specimen

3. Insert the test device vertically into the extraction tube while rotating the test device slightly, until the edge of the extraction tube reach the top of the suporting ring.

Supporting ring

