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http://www.sdbiosensor.com Rev.00 (2023.10.16.)

F-QP-0026-0016-0007

## **Certificate of Analysis**

Product Name	STANDARD™ Q COVID-19 Ag Test			
Cat No.	09COV30D	Ref No.	Q-NCOV-01G	
Main Lot/Sub Lot	5834CF3AC / 2	MFG Date	2023-12-15	
		EXP Date	2025-09-21	
<b>Testing categories</b>	Specification			Result
Apperance Inspection	<ul> <li>The mark on the appearance of the device is correct.</li> <li>Verify that the positions of the colored C line and T line are within the appropriate range. (Color Line Position Check)</li> <li>Buffer is a colorless liquid formulation.</li> <li>All desiccant color must be yellow.</li> </ul>			Pass
*In-house Reference panel Inspection	The positive specimen should be positive and the negative specimen should be determined to be negative.			Pass
Migration speed test	The migration of the product should appear in the results window within 2 minutes and should reach the end of the results window within 6 minutes.			Pass
Background condition test	Background of product should be light red or clean within the reading time.			Pass
Packaging Inspection	Test device (25ea) / Extraction buffer (White/Plain) (25ea) / Nozzle cap (25ea) / Sterile swab (25ea) / IFU (1ea)			Pass
	Manufacturing and expiration date on the pouch and package of test kit.			Pass
	LOT No. on the pouch and package of test kit.			Pass

<sup>\*</sup> In-house Reference panel test: This test replaces sensitivity and specificity tests.

According to SD Biosensor's quality assurance system, the above QC tests have been completed and passed the specification. We hereby approve this product release.

SD Biosensor, Inc.

Ko Jongkwan

Quality Management Representative
QA Division

Jongkwan Ko Quality Management Representative QA Division