

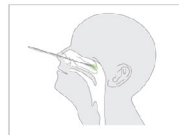
STANDARD F RSV Ag FIA SD BIOSENSOR

STANDARD F RSV Ag FIA performs qualitative analysis by detecting RSV antigens in the nasopharyngeal samples using fluorescence immunochemistry.

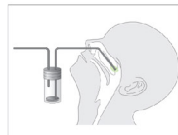


Specification	
Intended use	Qualitative detection of RSV antigen in respiratory specimens.
Specimen volume	4 drops
Specimen type	Nasopharyngeal swab / Nasopharyngeal aspirate Nasopharyngeal wash Nasopharyngeal swab in transport media
Measurement range	Quantitative result with cut-off index (COI)
Testing time	15 mins (Early detection available)
Storage condition	2-30°C / 36-86°F

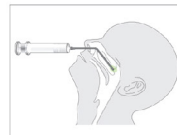
METHODS OF SAMPLE COLLECTION



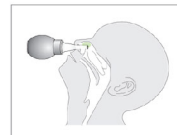
Nasopharyngeal Swab



Nasopharyngeal Aspirate



Nasopharyngeal Wash (Syringe Method)

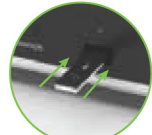


Nasopharyngeal Wash (Bulb Method)

STANDARD TEST MODE



Select the STANDARD TEST mode



Insert Test device into the F Analyzer

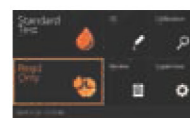
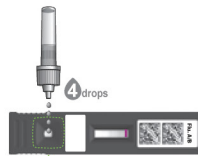


Press **START** button after apply sample



Check the test result.

READ ONLY MODE



Select the READ ONLY mode and insert test device into the F Analyzer.



Check the test result.

TEST PERFORMANCE

Reference	Sensitivity	Specificity
Anyplex™ II RV16 Detection (PCR)	90.57% (48/53)	92.19% (118/128)

ORDERING INFORMATION

Category	Product	Pack Size
Respiratory	STANDARD F RSV Ag FIA	25 Test
	STANDARD F RSV Ag Control	Pos x 10 / Neg x 10