

STANDARD F

Influenza A/B FIA SD BIOSENSOR

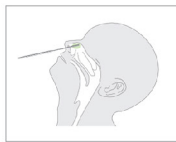
STANDARD F Influenza A/B FIA (Analyzer+Test device) is a commercially available rapid diagnostics test system. It can perform the test accurately and rapidly within 1.5-10 minutes with the STANDARD F analyzer.



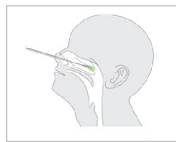
- Fast result
- Filter cap for mucoidal samples
- Great detectability
 - A type(H1N1, H1N1/2009, H3N2, H4N6, H5N1, H5N3, H6N5, H7N1, H7N2, H8N4, H9N2)
 - B type

Specification	
Intended use	Qualitative detection of Influenza A & B antigens in respiratory specimens.
Specimen Volume	4 drops
Specimen type	Nasal Swab / Nasopharyngeal swab Nasopharyngeal wash / Nasopharyngeal aspirate Transport Media
Measurement Range	Quantitative result with cut-off index (COI)
Testing Time	10 minutes (Early detection available)
Storage Condition	2-30°C / 36-86°F

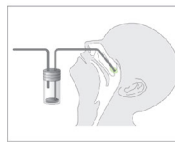
METHODS OF SAMPLE COLLECTION



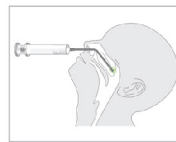
Nasal Swab



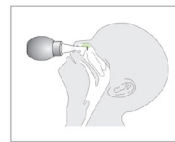
Nasopharyngeal Swab



Nasopharyngeal Aspirate



Nasopharyngeal Wash (Syringe Method)

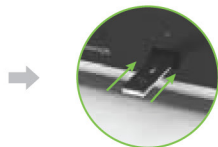


Nasopharyngeal Wash (Bulb Method)

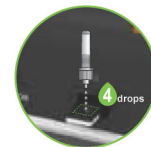
STANDARD TEST MODE



Select the STANDARD TEST mode



Insert Test device into the F Analyzer

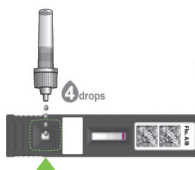


Press **START** button after apply sample



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)	A : 97.0% (93.0 - 99.0%) B : 94.3% (88.0 - 97.9%)	A : 97.6%(93.1 - 99.5%) B : 97.6%(93.1 - 99.5%)

ORDERING INFORMATION

Category	Product	Pack Size
Respiratory	STANDARD F Influenza A/B FIA	25 Test
	STANDARD F Influenza A/B Control	Pos x 10 / Neg x 10