

# STANDARD F RSV Ag FIA



## » Background

STANDARD F RSV Ag FIA test system (Analyzer + Test device) can aid in treatment decision in clinical settings such as prescribing medications and further diagnosis.

## » Product Specification

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

## » Test Procedure



## » Test Performance

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

## » Ordering Information

| Category    | Product               | Pack Size                                      | CAT No.  |
|-------------|-----------------------|--|----------|
| Respiratory | STANDARD F RSV Ag FIA | 25 Tests                                       | 10RSV10D |
| Respiratory | RSV Ag Control        | Positive control x 10<br>Negative control x 10 | 10RSVC10 |