Objective SARS-CoV-2 Results at Your Fingertips

Accurate, objective and automated results in **15 minutes**

Excellent performance compared to molecular methods

Flexible, dual mode testing for high throughput in variety of laboratory environments

Track via secure, remote instrument management with Virena®

Integrated data management automatically stores test and user history

User and patient ID captured with onboard barcode scanner

Available for Sale in the USA as EUA for both Sofia 2 and Sofia Instruments
Sofia SARS Antigen FIA – Procedure

Nasal/Nasopharyngeal Swab Procedure

Sofia Development Modes

WALK AWAY Mode – Walk away and multitask

READ NOW Mode – Batch multiple samples per hour

Sofia SARS Antigen FIA

- Nasal and nasopharyngeal specimens
- Accurate detection with direct samples
- Results in 15 minutes
- Kit includes 25 sterile nasal swabs and a set of positive and negative control swabs
- Room temperature storage

Sofia SARS Antigen FIA Clinical Performance*

<table>
<thead>
<tr>
<th>Reference Extracted RT-PCR assay</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>POS 29 0 29 NPA</td>
<td>96.7% 83.3% 99.4%</td>
</tr>
<tr>
<td>NEG 1 179 180 PPV</td>
<td>100.0% 88.3% 100.0%</td>
</tr>
<tr>
<td>Total 30 179 209 NPV</td>
<td>99.4% 96.9% 99.9%</td>
</tr>
<tr>
<td>Prevalence 10.3% 7.4% 14.3%</td>
<td></td>
</tr>
<tr>
<td>% agreement 99.7%</td>
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</tbody>
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*Please refer to the Package Insert for full study design and explanation.