MORE confidence

LESS doubt

MORE than a test

Xpert® Xpress CoV-2/Flu/RSV plus

When you need to know if it’s the flu, COVID-19, or RSV, choose a test that delivers more. One that combines enhanced gene coverage and multiplex viral detection.

Coverage, plus
Accuracy, plus
Peace of mind

That’s the PCRplus advantage. From Cepheid.

Visit www.cepheid.com/coronavirus
Coverage, plus

Viruses constantly change through mutation, and these mutations can give rise to new variants with unique characteristics. Cepheid has proactively addressed this increasing diversity by **enhancing gene coverage**.

The Xpert® Xpress CoV-2/Flu/RSV **plus** test provides a third gene target for SARS-CoV-2 as well as an optimization of nucleocapsid gene probes to enable more reliable virus detection.

Gene Targets

<table>
<thead>
<tr>
<th>SARS-CoV-2</th>
<th>Flu A</th>
<th>Flu B</th>
<th>RSV</th>
</tr>
</thead>
<tbody>
<tr>
<td>RdRP</td>
<td>M Matrix gene</td>
<td>M Matrix gene</td>
<td>RSV A Nucleocapsid gene</td>
</tr>
<tr>
<td>E</td>
<td>PB2 polymerase basic protein 2 gene</td>
<td>NS non-structural protein gene</td>
<td>RSV B Nucleocapsid gene</td>
</tr>
<tr>
<td>N2</td>
<td>PA polymerase acidic protein gene</td>
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</tr>
</tbody>
</table>

Accuracy, plus

In the Xpert Xpress CoV-2/Flu/RSV **plus** test, the addition of primer/probe sets for the detection of a third SARS-CoV-2 target, RdRP, will add further **redundancy for greater confidence in detection**.

In addition, Flu and RSV detection is achieved through comprehensive design across seven unique and independent targets to ensure optimum coverage and to mitigate the effects of seasonal antigenic shift and drift.

Peace of mind

Molecular methods targeting **multiple gene targets** within the viral genome allow for more reliable detection of strains undergoing genetic variation.*

The Xpert Xpress CoV-2/Flu/RSV **plus** test has been designed to give healthcare providers **confidence in their results and decisions**.

Choose the **PCR plus** advantage.
Get MORE than results.


CE-IVD. In Vitro Diagnostic Medical Device. May not be available in all countries.