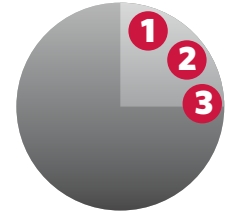
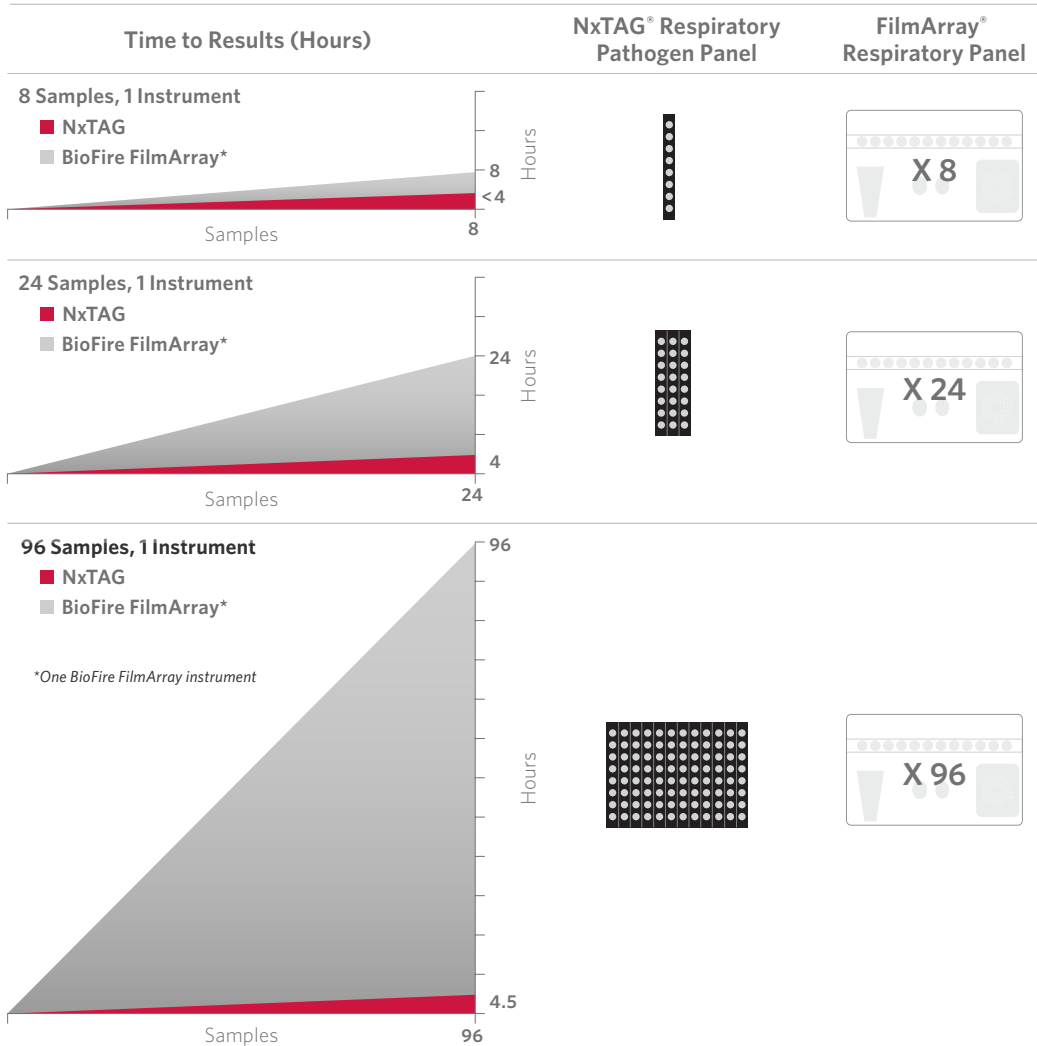


## Maximize Your Lab Efficiency

Choose a System that **Scales to**  
Meet Changing **Seasonal Demands**



Simplify Your  
Workflow with  
**3 Easy Steps**



**Eliminate Syringes  
and Sharps** from Your  
Respiratory Testing

**With Scalable Solutions from Luminex® Corporation**

Reduce Waste with  
Compact Packaging



Streamline Data Analysis  
and Reporting with  
Integrated Software

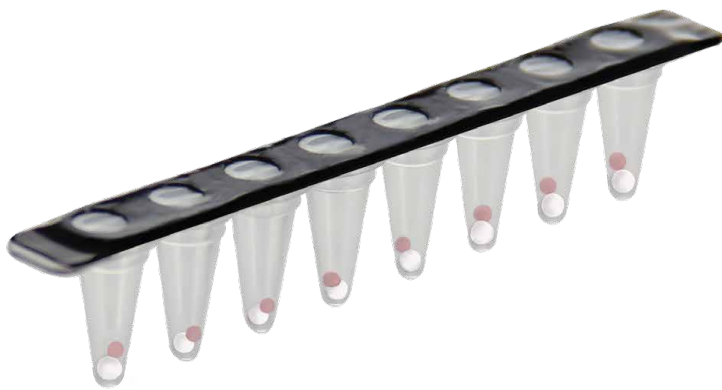


**Learn more: [www.luminexcorp.com/nxtag](http://www.luminexcorp.com/nxtag)**

# NxTAG<sup>®</sup>

## Respiratory Pathogen Panel

*The next generation closed tube, molecular assay with comprehensive coverage designed to improve your laboratory workflow.*



<b>Product</b>	NxTAG <sup>®</sup> Respiratory Pathogen Panel
<b>Part Number</b>	I051C0447
<b>Kit Size</b>	96 tests
<b>Instrument Compatibility</b>	NxTAG <sup>®</sup> -Enabled MAGPIX <sup>®</sup>

- Gain confidence in your results with excellent clinical performance
- Test 20 clinically proven pathogens in a single well
- Minimize contamination risk with a closed tube system
- Increase lab efficiency with minimal hands-on time
- Get accurate results in <4 hours\*
- Utilize a scalable system that meets your seasonal demands
- Create custom panels with SYNCT<sup>™</sup> Software

\* <4 hours includes extraction for 24 samples

*The results of this test should not be used as the sole basis for diagnosis, treatment, or other patient management decisions. Please refer to the IVD package insert for the full intended use, limitations, and risk information.*