

Timely, accurate, actionable, and cost effective molecular diagnostics results

Advanced PCR Testing for Respiratory Pathogens: Fast, Accurate, and Efficient

Skip the hassle of multiple tests. Our single swab detects a wide range of respiratory pathogens—including Influenza A/B, RSV, and COVID-19—at the same time. It also distinguishes between viral and bacterial infections, helping providers choose the right treatment and reducing unnecessary antibiotic use.



Reasons to Choose Chronetyx Respiratory PCR



Fast

Delivers detailed, actionable results within a day, whereas similar labs can take multiple days.



Accurate

Utilizes advanced molecular techniques to ensure accurate detection, even in cases with low pathogen loads.



Efficient

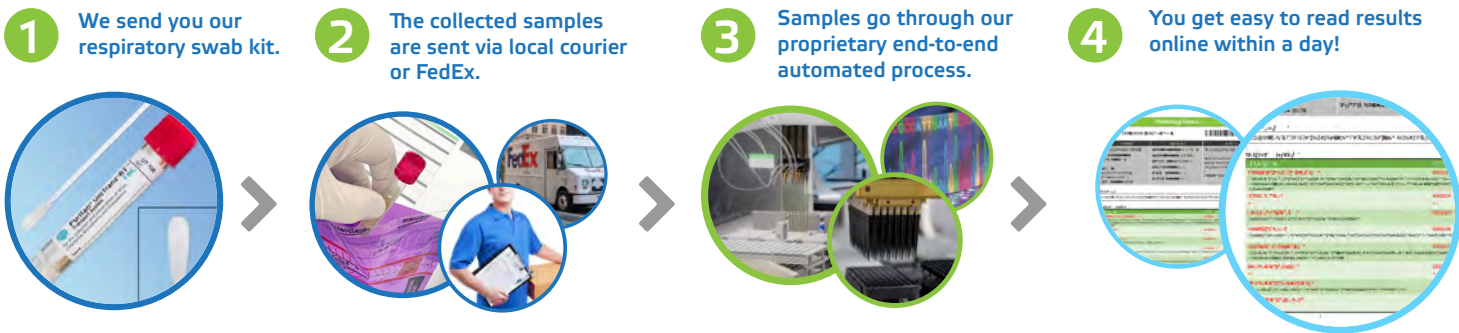
The test requires just one quick, non-invasive nasal swab to comfortably screen for multiple pathogens simultaneously.

People no longer have to wonder what's making them sick. PCR testing is the gold standard for accurately identifying the cause of many respiratory symptoms.



How It Works

Automation + Accuracy + Speed = Better Patient Care



Respiratory Panel Pathogens

The Chronetix Respiratory PCR panel detects the 16 most common pathogens.

Adenovirus

Human metapneumovirus

Parainfluenza 1

Respiratory Syncytial Virus 1

Bordetalla pertussis

Influenza A

Parainfluenza 2

Respiratory Syncytial Virus 2

Coronavirus 229E

Influenza B

Parainfluenza 3

Rhinovirus

Enterovirus

Mycoplasma pneumoniae

Parainfluenza 4

Sars-CoV-2

Billions of Upper Respiratory Infection episodes

Globally in 2021 alone, there were around 12.8 billion episodes of URIs (excluding COVID-19), with nearly 19,600 associated deaths, predominantly in newborns and the elderly.¹

Upper Respiratory Infections are the most frequent infectious illnesses worldwide

Upper respiratory infections, including the common cold, pharyngitis, sinusitis, and laryngitis, are the most frequent infectious illnesses worldwide—leading to countless missed days at work or school and making up the most common acute diagnosis in clinical settings²

[1]: <https://www.ncbi.nlm.nih.gov/sites/books/NBK532961> "Upper Respiratory Tract Infections With Focus on The Common Cold - StatPearls - NCBI Bookshelf"

[2]: <https://emedicine.medscape.com/article/302460-overview> "Upper Respiratory Tract Infection: Practice Essentials, Background, Pathophysiology"



Want to Learn More?

Let us show you how advanced molecular diagnostics can transform your respiratory care outcomes.

Let's Talk

Call, email, or scan for more info

800-454-2137

info@chronetix.com

