

Pneuma Dx

Respiratory

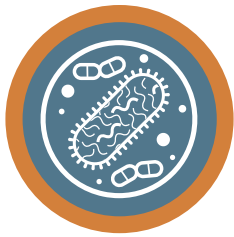


A multitude of bacterial infections within the respiratory system can significantly affect short-term and long-term health. With the increasing risk of antibiotic resistance in respiratory tract infection strains, rapid detection methods like Pneuma DX may better equip physicians with targeted protocols that can alleviate symptoms and reduce dire patient outcomes.

Another cutting edge innovation from our diagnostic test family.



Our molecular diagnostics platform enables providers to order same-day and next-day diagnostic data on complicated patient conditions through non-invasive methods. intercept PCR™ also excels as a simplified integration solution that is complimentary, not competitive, to existing laboratory arrangements across any clinical setting.



Precise Markers for Antibiotic Resistance



24-48 Hour Turnaround



Rapid Response Client Solutions

Pneuma Dx utilizes the RT-PCR protocol to quickly assess and provide appropriate antibiotic recommendations to address the rise of severity of escalating cases. Advancements from a variety of researchers has led to the development of highly specific assays shown to express 100% specificity, greatly improving clinical care.

Our Pneuma DX Respiratory Panel features our AmpliteCt™ Pathogen Load Indicator (PLI)™ providing quantitative values for potential microbial pathogens to enhance treatment decisions and limiting hospital readmissions.



Reduced prescriptions of broader spectrum antibiotics can lessen the impact of antibiotic resistance and improve patient outcomes.

