Are you ready?

**Xpert® Flu/RSV XC**

Extended Flu and RSV Coverage for Today and Tomorrow
Respiratory viruses, especially influenza, mutate rapidly and novel strains can emerge with little notice. Overwhelming evidence now shows that rapid influenza and RSV tests lack adequate clinical performance and, therefore, clinical usefulness.\textsuperscript{1,2}

Influenza: Evolution in Action
Emerging Flu Strains are a Constant Challenge

Rigorous investigational testing documented the Xpert\textsuperscript{®} Flu/RSV XC’s high accuracy and speed. This winter, we plan to leverage the test’s unique design to quickly test patients presenting with influenza-like illness at Emergency Departments, out-patient clinics, and in selected Urgent Care Clinics.”

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System Director, Clinical and Molecular Microbiology, Geisinger Health System
Professor, Wilkes University

THE NEED
Respiratory viruses, especially influenza, mutate rapidly and novel strains can emerge with little notice. Overwhelming evidence now shows that rapid influenza and RSV tests lack adequate clinical performance and, therefore, clinical usefulness.\textsuperscript{1,2}

THE SOLUTION
A quick, easy to use, next-generation test that is designed to detect and differentiate Flu A, Flu B, and RSV infection maximizes medical decision making – enabling real-time testing during a patient presentation.

Be Prepared with Extended Coverage
- Extended coverage and redundant target segments ensure accurate and reliable detection of Flu A, Flu B, and RSV infection
  - Unprecedented human and avian influenza strain coverage
- Enhanced infection control and antiviral/antibiotic stewardship
- Improved operation and patient workflow
- On-demand testing provides peace of mind to both physician and patient
THE IMPACT

Single-test confidence will accelerate your laboratory’s workflow with on-demand, random-access flexibility. Combine performance with the capability to run other Xpert® tests (including GBS, MRSA, C. difficile, CT/NG, and MTB/RIF) on Cepheid’s GeneXpert® System to achieve proven productivity increases in overall laboratory service.\(^3\)\(^-\)\(^7\)

Be Proactive

- Achieve quick results and improve patient management
- Early assay termination option: deliver results in as little as ~40 minutes* 
- Quickly deliver targeted therapies and peace of mind to patients

IMPACT ON PATIENT ADMISSION & MANAGEMENT AT EMERGENCY DEPARTMENT

IC – Infection Control; ID – Infectious Disease

IMPACT ON OUTPATIENT PATHWAY

* For positive result with Flu only or RSV only reporting, 63 minutes for negative.
WORKFLOW:

2 EASY STEPS

Total hands-on time: <1 Minute

1. Transfer 300µl of prepared sample into the opening
2. Insert cartridge and start test

Xpert® Flu/RSV XC is a qualitative real-time PCR test providing accurate detection and differentiation of Flu A, Flu B, and/or RSV in as little as 40 minutes*.

CATALOG NUMBER

Xpert Flu/RSV XC (10 tests)  ..................................................... GXFLU/RSV-10

* For positive result with Flu only or RSV only reporting

References:

For In Vitro Diagnostic Use.

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