

FLU A S A P R S V S T A T



Xpect® Flu A&B and Xpect® RSV

- Results in 15 minutes
- Simple Procedure
- Accurate and Reliable

remel

Part of Thermo Fisher Scientific

Increase workflow efficiency and improve patient outcomes with rapid, reliable results for the respiratory season

Xpect® Performance, Ease-of-Use, Convenience & Time Savings

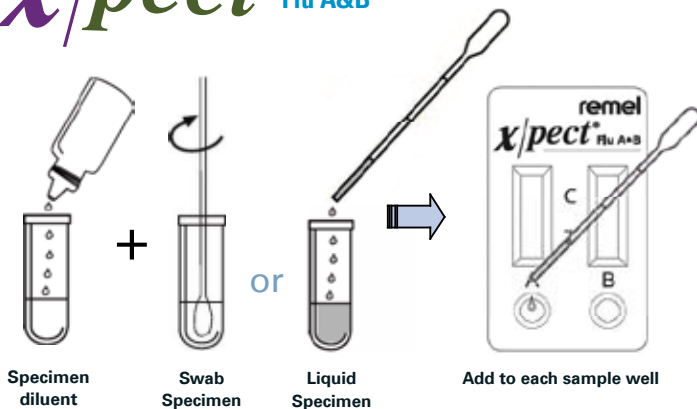
When it comes to Flu A, Flu B, and Respiratory Syncytial Virus (RSV) testing, one name stands out: Xpect®. Results from Xpect® Flu A&B and Xpect® RSV allow physicians to make a rapid diagnosis with confidence, which is essential for reducing secondary testing, decreasing unnecessary antibiotic use, and guiding appropriate antiviral therapy.

- Easy-to-read results in 15 minutes
- Simple procedure
- Accurate, reliable results
- 24-month shelf life from date of manufacture on Flu A&B
- 18-month shelf life from date of manufacture on RSV
- Variety of collection and transport options
- Convenient room temperature storage

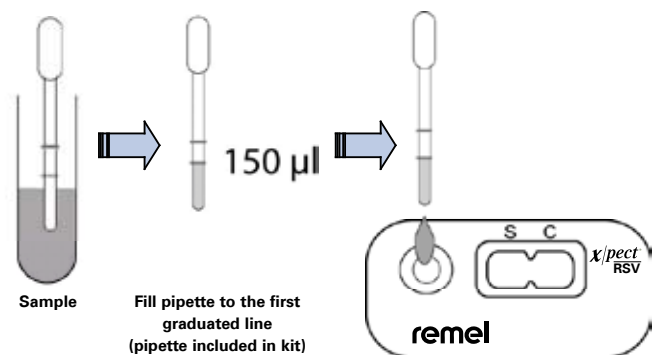


Simple 2-Step, Walk-Away Procedure

x/pect® Flu A&B



x/pect® RSV





Unparalleled Performance

		Flu A&B	RSV
Performance	Sensitivity	A = 92.2% B = 97.8%	95.6%
	Specificity	100%	94.1%
Transport Media Complete transport media list available in package inserts		<ul style="list-style-type: none"> •M4® •M4RT® •M5® •M6™ •Amies Medium •Liquid Stuart's Medium •Saline (normal) •Phosphate Buffered Saline (PBS) •Earle's Minimum Essential Medium (EMEM) •Hank's Balanced Salt Solution •Tryptic Soy Broth w/0.5% Bovine Serum Albumin 	<ul style="list-style-type: none"> •M4® •M4RT® •M5® •M6™ •Saline (normal) •Phosphate Buffered Saline (PBS) •Todd Hewitt Broth •Tryptic Soy Broth •Viral CULTURETTE™ •Earle's Minimum Essential Medium (EMEM)
Specimen Types		Acceptable specimens include nasal washes, nasal swabs, and throat swabs.	Acceptable specimens include nasopharyngeal washes, aspirates, and swabs
Specimen Transport		2-8°C up to 72 hours ≤ -20°C up to 6 months	2-8°C up to 48 hours ≤ -20°C up to 1 week

Combine the best in Respiratory Testing with industry leading Specimen Transport

MicroTest™ M4®, M5®, M6™, and M4RT®

MicroTest™ transport products are proven leaders for the collection and transport of viruses, *Chlamydia*, *Mycoplasma*, and *Ureaplasma*. MicroTest™ products incorporate formulations for collection, maintenance, transport, and long-term storage.

- The trusted transport media from the media experts backed by over 15 years of proven performance
- Fill volume accommodates multiple tests on the same specimen
- Room temperature storage (select formulations)
- Compatibility with culture, immunoassays, and molecular diagnostics
- Color-coded caps and convenient packaging



Individual tubes or complete kits are available to meet all collection and transport requirements.

Xpect® more with one trusted source for all your respiratory testing needs.

Xpect®

Product Name	REF	Tests/ Kit
Xpect® Flu A&B	R24600	20 Test Kit (Controls included)
Xpect® RSV	R24601	30 Test Kit (Controls sold separately)
Xpect® Flu A&B control swab Accessory item for R24600	R246003	20 Flu A+ / B- and 20 Flu A- / B+
Xpect® RSV liquid controls	R246012	One each of RSV positive and RSV negative control

MicroTest™

Product Name	REF	Units/Pkg
M4® (3ml)	R12500	72 Tubes/Pack
M4RT® (3ml)	R12505	72 Tubes/Pack
M4RT® (3ml) Universal Flocked Swab Kit	R12567	100 Kits/Pack
M5® (3ml)	R12515	72 Tubes/Pack
M6™ (1.5ml)	R12530	72 Tubes/Pack
M6™ (3ml)	R12533	72 Tubes/Pack
M6™ (3ml) Universal (Alum) Swab Kit	R12559	100 Kits/Pack
M6™ (1.5ml) Universal Flocked Swab Kit	R12562	100 Kits/Pack
M6™ (3ml) Universal Flocked Swab Kit	R12563	100 Kits/Pack

Additional kit configurations are available. Ask your Technical Sales Representative for more information.

© 2010 Thermo Fisher Scientific, Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries.

To find out how Remel products can help increase efficiency in your lab, visit www.remel.com or contact your local Technical Sales Representative.