

A

B

XIPecro

C

Xpect[®] Flu A&B and Xpect[®] RSV

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



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

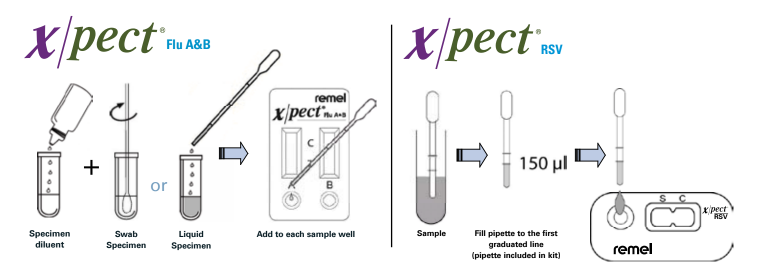
Xpect® Performance, Ease-of-Use, Convenience & Time Savings

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



: management son.



Unparalleled Performance

		Flu A&B	RSV
Performance	Sensitivity	A = 92.2% B = 97.8%	95.6%
	Specificity	100%	94.1%
Transport Media		●M4® ●M4RT®	●M4 [®] ●M4RT [®]
Complete transport media list available in package inserts		 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 	 •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 patented 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.

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

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