

CLIA FOR SWAB SPECIMENS

Differentiates between Influenza A and B

INCLUDES:



POSITIVE AND NEGATIVE CONTROL SWABS



INNOVATIVE FLIP DESIGN WITH ONBOARD SAMPLE EXTRACTION



PRE-MEASURED **DEVELOPER SOLUTION CAPSULE** *for increased* accuracy and ease of use



FLOCKED NASAL SWABS for improved patient comfort and superior specimen collection



www.germainelabs.com





800.854.8446 210.692.4192 **210.692.4198** Fax

BioSign® Flu A + B

An in vitro rapid qualitative test that detects inflenza type A and type B antigens directly from nasal swab, nasopharyngeal swab and nasal aspirate/wash specimens*

SIMPLE PROCEDURE FOR SWAB SPECIMENS









EXTRACT

Fill extraction well with reagent.

INCUBATE

Insert collection swab and incubate for 1 minute.

Tip device for 1-2 seconds allowing liquid to flow.

READ RESULTS IN 10 TO 15 MINUTES.

READING RESULTS¹

VALID TEST RESULTS				INVALID TEST RESULTS		
NEGATIVE	POSITIVE	POSITIVE	POSITIVE	INVALID	INVALID	INVALID
C B A	- C B - A	= C = B A	C B A	C B A	C B A	C B A
	A LINE: Influenza type A	B LINE: Influenza type B	A & B LINE: Influenza type A & B	Repeat with new sample and device.		

PROVEN CLINICAL PERFORMANCE

(BioSign® Flu A & B vs, PCR)

	INFLUENZA A	INFLUENZA B
POSITIVE % AGREEMENT	89.2% (95% Cl:83.0-93.4%)	86.4% (95% CI:80.1-90.9%)
NEGATIVE % AGREEMENT	99.4% (95% CI:97.7-99.8%)	99.0% (95% CI:97.1-97.7%)

BioSign® Flu A + B, 25 tests/kit, REF #BSP-510-25

CPT CODE: Influenza A 87804QWReimbursement \$16.552 Influenza B 87804QW-59......Reimbursement\$16.552

> THE TESTS YOU WANT. THE ACCURACY YOU NEED!



See Package Insert for complete details. ² Check with each state for exact reimbursement. · Nasal Aspirate Specimens - Not CLIA WAVED.