

IVD CE



Certificated site: Kamishima Factory, Sales Department

Adeno Ag

Capilia™ Adeno Neo



* The sample shows positive result.

Rapid test for detecting Adenovirus antigen

Permitting accurate results; simple and easy to use

Easy to read Black Line

Adopting the latest nanotechnology, "Platinum-Gold Colloid"

Fast test results

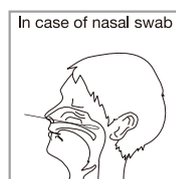
Reading time is 3-5 min.

Shared use of extraction buffer in Capilia series

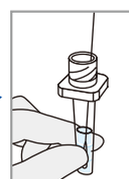
1 sample can be used for 4 types of tests (Flu, Adeno, RSV, hMPV)



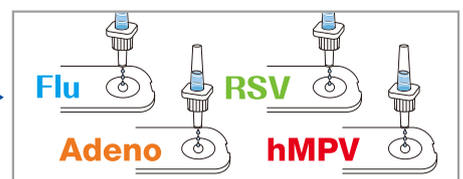
more reasonable process, less pain for patients



Collecting specimen



Preparing sample



1 sample can be used for up to 4 test plates!

Please follow package insert with each product about shared use of extraction buffer.

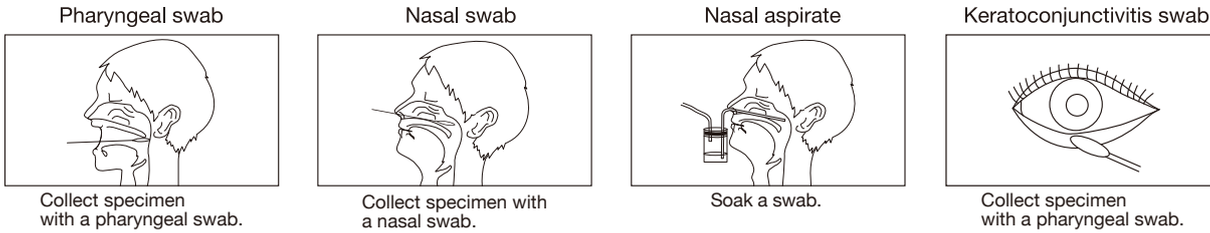
Capilia™ Adeno Neo



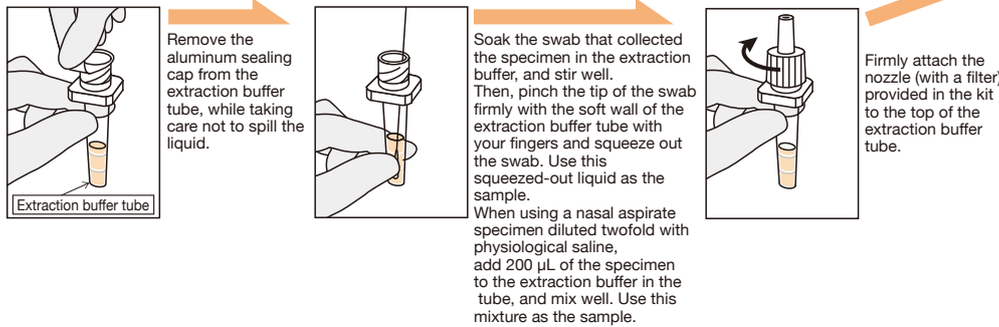
To detect Adenovirus antigens in pharyngeal swab, nasal swab, nasal aspirate or keratoconjunctivitis swab.

Test procedure

Method of specimen collection

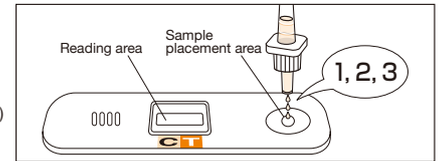


Sample preparation



Sample application

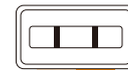
Hold the middle of the tube with the fingers and dispense 3 drops of the sample.



3-5 min

5 min

Reading the result



Reference data

Clinical data

The result of the clinical performance evaluation in Japan (Comparison with control products)

Kind of samples	Sensitivity (%)	Specificity (%)	Accuracy (%)	Total number
Pharyngeal swab	100 (56/56)	99.2 (125/126)	99.5 (181/182)	182

The result of the clinical performance evaluation in Japan (Comparison with RCR)

Kind of samples	Sensitivity (%)	Specificity (%)	Accuracy (%)	Total number
Nasal swab	96.5 (55/57)	98.2 (56/57)	97.4 (111/114)	114
Nasal aspirate	98.1 (52/53)	98.3 (58/59)	98.2 (110/112)	112
Keratoconjunctivitis swab	91.2 (62/68)	98.4 (127/129)	95.9 (189/197)	197

Product summary

- **REF** CAAD0370 (20 Tests)
Kit contents: Test Plate × 20, Extraction Buffer 0.7 mL × 20, Nozzle × 20
- **REF** CAAD0371 Test Plate (10 Tests)
Kit content: Test Plate × 10

- Validity: 27 months
- Storage: Store at 2-30°C
- Reading time: 3-5 minutes