



TTAni Veterinary Diagnostics



KH Medical Co., Ltd.

Address _ 201, Jinwiseo-ro, Jinwi-myeon, Pyeongtaek-si,
Gyeonggi-do, 17712, Republic of Korea

Tel _ +82-31-647-0109

Fax _ +82-31-5176-0644

Email _ adamhong@khmedical.co.kr



Convenient and quick diagnostic testing from extraction to result analysis



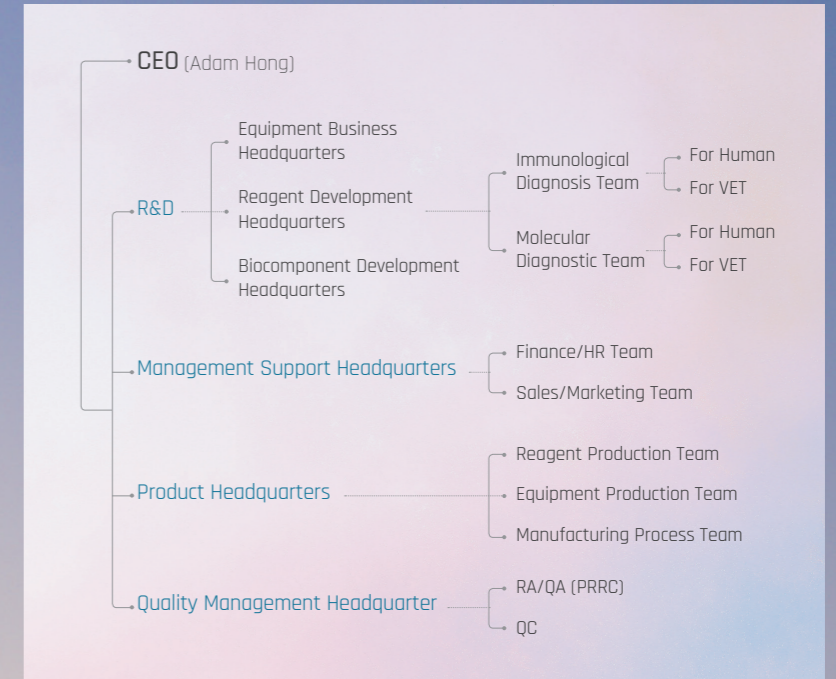
TTAni : Top-Tier of **Animal** Diagnosis.
"We Help you To Cure all Animals"



Total Solution Provider

KH Medical

Organization Structure



Profile

Establishment	2018	Key partners	US CDC, WHO, UNICEF, etc
Exports in 2019	USD 250,000	Exports in 2020	USD 17 million
Exports in 2021		USD 20 million	

Affiliate Company



Arigen is an Affiliate company of KH Medical for veterinary diagnostics



TT&ni : Top-Tier of Animal Diagnosis, "We Help you To Cure all Animals"

OUR CORE VALUES

PARTNERSHIPS



KH Medical partnerships are based on respect, trust, mutual contribution, and transparent collaboration. These partnerships leverage resources and allow more efficient progress toward common goals.

EXPERTISE



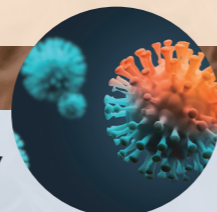
KH Medical will base all results and health actions on science. The sharing of scientific knowledge and technical expertise is fundamental to strengthening scientific collaboration.

SUSTAINABILITY



KH Medical seeks to provide sustainable medical system solution through long-term planning, and government and private sector engagement.

RESPONSIBILITY



KH Medical is committed to responsible corporate activities through continuous communication and improvements.

KH Medical: analytical test kits, instruments and friendly effective customer services

KH Medical is a global provider of fast, reliable, and easy to use test kits and instruments in the fields of bioanalytical testing for the human, animal, and clinical industries. The Molecular and immunology R&D teams of KH medical have expertise in developing a wide range of innovative methods and applications to meet the testing needs of both research and industry. Our experts are able to customize programs to serve specific needs with competitive pricing and high quality standards

Rapid testing technologies: a growing market

Due to the uprising of the pathogenic infections and other health issues with the growing population, the on-site testing solutions market has seen significant growth over the past few Years. with the global market size estimated to be valued at 2,38bn USD in 2022. Alongside the demands for the reliable and efficient Point-of-Care testing also has grown to a very great extent. The Molecular and immunology R&D teams at KH Medical working hard to face the mounting pressure to meet new regulatory and customer standards, all the while ensuring quality and the timely release of safe product.

Molecular technologies: promising a high precision technology for fast and accurate diagnosis

KH Medical provides the latest and fast molecular technologies for the molecular detection with high accuracy. KH medical is proving its services in the global market size estimated to be valued at 23.3bn USD in 2022 since the emerging of the SARS-CoV-2 and Monkeypox. With the fast, automated, easy to use and high-throughput extraction technologies along with it's fast PCR detection system KH medical is one of its kind for molecular detection. KH Medical guarantee its best service with the latest and innovative technologies globally.



KOICA
Korea International Cooperation Agency

KOICA IBS Project

IBS: Inclusive Business Solution

"Projects that collaborate with corporations in creating funds and strategies for ODA projects to contribute to economically, socially, and environmentally sustainable development of developing countries."

KH Medical & KOICA IBS Project KOICA-KH Lab in Ghana

\$3,000,000 scale

KOICA-KH Lab opens in Ghana

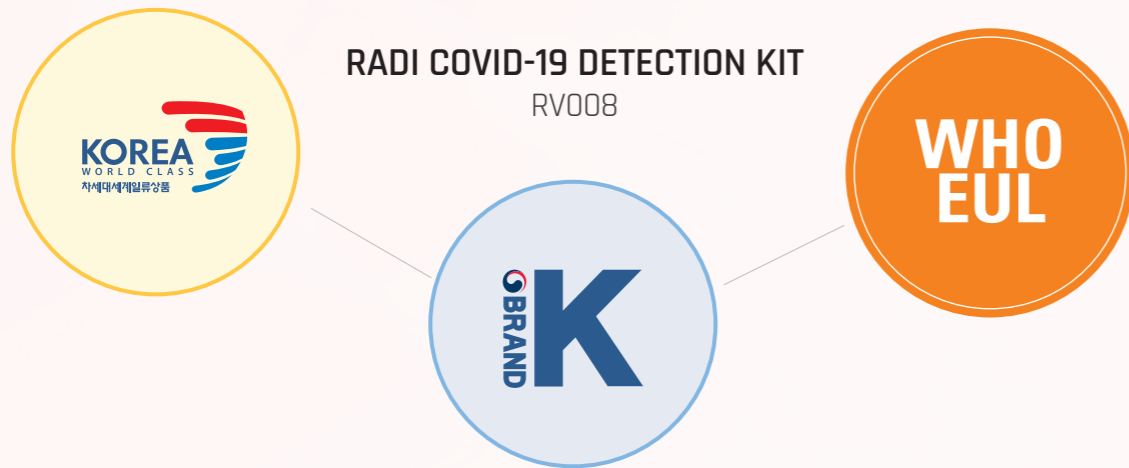
December 6th 2023

KH Medical with its founding philosophy of striving to ensure that everyone around the world can enjoy quality medical services equally, held an opening event of KOICA-KH Lab in Accra on December 6, 2023, in collaboration with KOICA's Inclusive Business Solution (IBS) project. The branch manager of KOICA Ghana, the Permanent Secretary of the Ministry of Health of Ghana, the Health Advisory of the Presidential Office of Ghana, and many other guests attended the event to celebrate the opening of KOICA-KH Lab. KOICA expressed the importance of opening a local laboratory and hoping for improving the public health environment in Ghana, along with the flourishing development of KH Lab. KH Medical CEO Man-Hyung Hong and Director Jun-Ho Kim toured around KOICA-KH Lab's facilities and demonstrated KH Medical's diagnostic equipment and products. Mr. Hong emphasized the need for active cooperation between the government and KH Medical to improve the public health environment in Ghana, and also hoped for the success and many achievements in improving the local medical environment through the laboratory.



Certifications

Securing certifications and authorizations is an important requirement for business operation and building external trust



\$5 million (2020) \$20 million (2021)

EXPORT TOWER AWARD
Increased exports to over 40 countries



Certificate of Inno-Biz



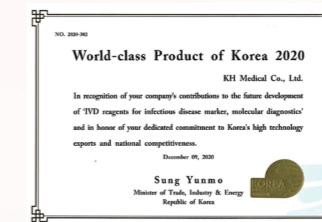
Quality Management System
EN ISO 13485:2016



Certificate of Brand K



Commendation - Governor of
Gyeonggi Province



World-class Product of Korea 2020



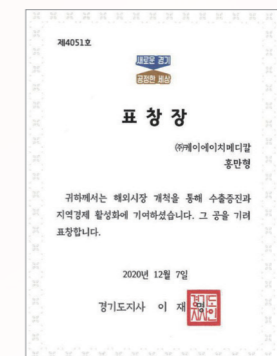
Certificate of recognition for
corporate research institute



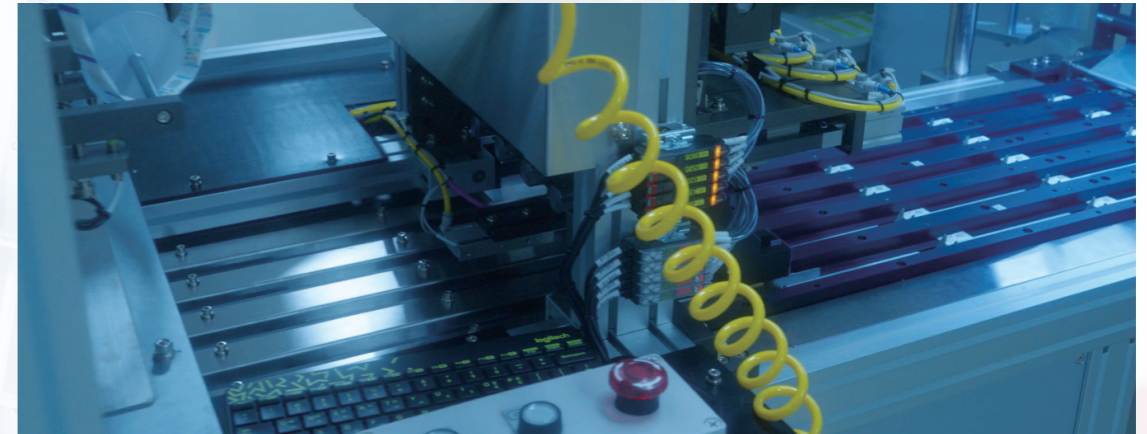
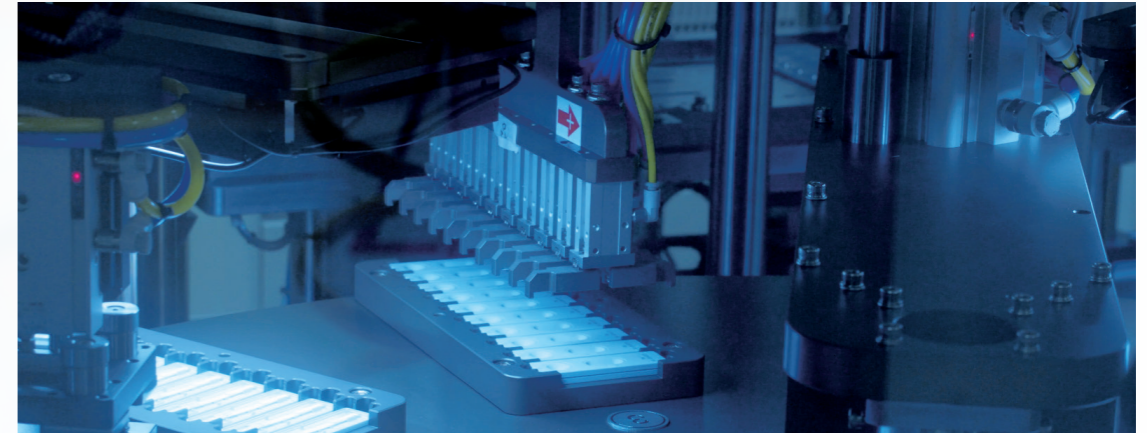
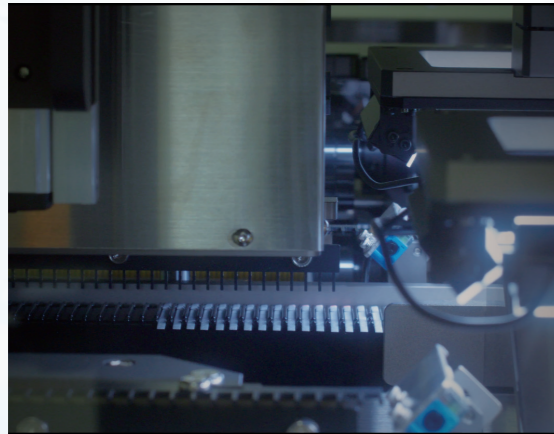
GMP Certificate



Certificate of Venture Business



Commendation - Governor of
Gyeonggi Province



ACHIEVING PROFESSIONAL PRODUCTION CAPABILITIES

MOLECULAR DIAGNOSTICS CLEAN ROOM

To manage and maintain the quality of products for molecular diagnostic production, a clean room, an environment suitable for high-sensitivity molecular diagnostic reagents, was installed and a production space of about 330 square meters was completed.

New office building and relocation

2,000m²

AUTOMATED EQUIPMENT FOR IMMUNODIAGNOSTIC PRODUCTION

The expansive immunology research & development and production space is fitted with state-of-the-art automated equipment to ensure quick production of high quality and reliable immunoassay kits.



FROM RAW MATERIAL TO EQUIPMENT, TOTAL PACKAGE SOLUTION

R&D

KH Medical is making intensive investments in the R&D sector to realize the company's vision of being a company that leads the advancement of biomedical sciences based on excellent talent, and can directly develop and produce not only diagnostic equipment and reagents, but also raw materials necessary for development.

We are a total package company with advanced technology.

KEY TECHNOLOGY OF ANTIBODY

TARGET ANTIBODY ACQUISITION TECHNOLOGY
USING A VARIETY OF ANIMALS



TTÅniKoReader 4ch

REF KM102

TTÅniKoReader 4ch



TTÅniKoReader is Immunofluorescence Analyzer which supports Qualitative and Quantitative measurement in a single device.

Specifications

Display	7-inch LCD. capacitive touch control.
Printer	48mm of Effective Printing Width
Barcode Scanner	Able to scan all major 1D & 2D barcodes including QR Code, Data Matrix
Numbers of Slot	4 Slots available for multiple test
Dimensions	270W x 160H x 248D [mm]
Weight	5.7 kg
Power Supply	100-240 V, 1.4 A, 50/60 Hz

Technical Information

- Built-in high-sensitive and high-precision color sensors
- Increase specificity by removing non-specific signal through the filter
- Built-in Barcode reader available to enter the patient & device information
- Built-in Printer to print out test results
- Multiple-independent Test with 4 Slots

TTÅni[®]-F cNT-ProBNP

REF AF003

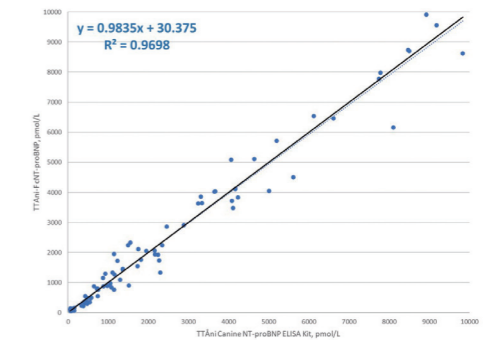
Feature

Immunofluorescence

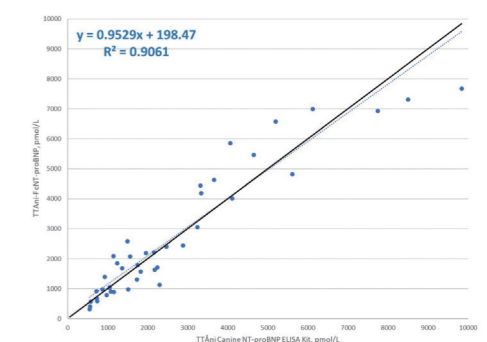


Intended use	The TTÅni-F cNT-proBNP is a fluorescent immunoassay for the quantitative measurement of N-terminal B-type Natriuretic Peptide (NT-proBNP) level in canine serum, plasma or whole blood.
Testable quantity	10 Tests/Kit
Shelf-life	12 months
Test type	Quantitative
The type of specimen(s) required	Canine whole blood, serum or plasma.
The target patient	Veterinary Use Only, for Dog
The intended environment of use	All components of this kit can be stored at 2°C-30°C.
Precision	500-900 pmol/L: SD ≤ 100 900-1800 pmol/L: CV ≤ 15% 1800-5000pmol/L: CV ≤ 15% 5000pmol/L -: CV ≤ 15%

Correlation with TTÅni Canine NT-proBNP ELISA KIT (n=88)



Correlation with TTÅni Canine NT-proBNP ELISA KIT (n=88)

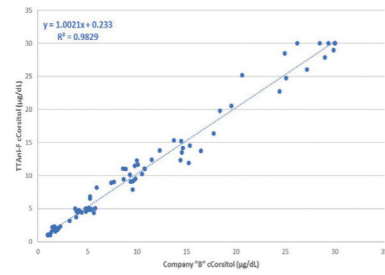


Immunofluorescence

TTAni®-F cCortisol

REF AF006

Correlation with company "B" cCortisol (n=85)



Feature

Intended use	The TTAni-F cCortisol is a fluorescent immunoassay for the quantitative measurement of canine cortisol(cCortisol) level in canine serum.
Testable quantity	10 Tests/Kit
Shelf-life	12 months
Test type	Quantitative
The type of specimen(s) required	Canine serum
The target patient	Veterinary Use Only, for Dog
The intended environment of use	All components of this kit can be stored at 2°C-30°C.
Precision	1-2 ug/dL: SD ≤ 0.21 / 2-6 ug/dL: SD ≤ 0.45 6-18 ug/dL: SD ≤ 10% / 18-22 ug/dL: SD ≤ 10% > 22 ug/dL: SD ≥ 12%

TTAni®-F CAV Ab

REF AF007



Feature

Intended use	The TTAni-F CAV Ab is in vitro diagnostic test kit for the semi-quantitative detection of IgG to adenovirus in canine serum or plasma.
Testable quantity	10 Tests/Kit
Shelf-life	12 months
Test type	Quantitative
The type of specimen(s) required	Canine serum and plasma
The target patient	Veterinary Use Only, for Dog
The intended environment of use	All components of this kit can be stored at 2°C-30°C.
Sensitivity	98.2 % vs. VN test
Specificity	92.5 % vs. VN test

Immunofluorescence

TTAni®-F CPV Ab

REF AF008

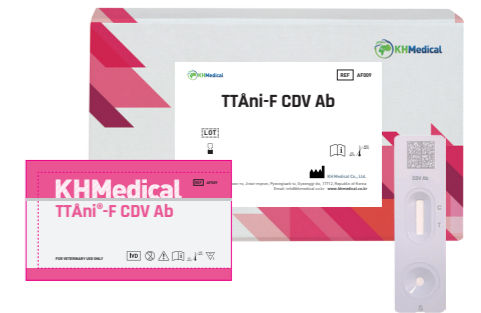


Feature

Intended use	The TTAni-F CPV Ab is in vitro diagnostic test kit for the semi-quantitative detection of IgG to parvovirus in canine serum or plasma.
Testable quantity	10 Tests/Kit
Shelf-life	12 months
Test type	Quantitative
The type of specimen(s) required	Canine serum and plasma
The target patient	Veterinary Use Only, for Dog
The intended environment of use	All components of this kit can be stored at 2°C-30°C.
Sensitivity	100.0 % vs. HI test
Specificity	95.3 % vs. HI test

TTAni®-F CDV Ab

REF AF009



Feature

Intended use	The TTAni-F CDV Ab is in vitro diagnostic test kit for the semi-quantitative detection of IgG to distempervirus in canine serum or plasma.
Testable quantity	10 Tests/Kit
Shelf-life	12 months
Test type	Quantitative
The type of specimen(s) required	Canine serum and plasma
The target patient	Veterinary Use Only, for Dog
The intended environment of use	All components of this kit can be stored at 2°C-30°C.
Sensitivity	100.0 % vs. VN test
Specificity	96.7 % vs. VN test

Immunofluorescence

TTAni®-F CHW Ag

REF AF020

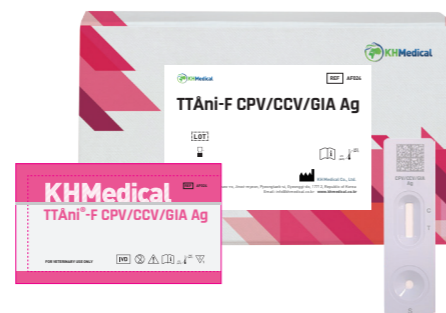


Feature

Intended use	The TTAni-F CHW Ag is a fluorescent immunoassay intended for the qualitative detection of canine heartworm antigens in canine whole blood, serum and plasma.	
Testable quantity	10 Tests/Kit	
Shelf-life	12 months	
Test type	Qualitative	
The type of specimen(s) required	Canine whole blood, serum and plasma	
The target patient	Veterinary Use Only, for Dog	
The intended environment of use	All components of this kit can be stored at 2°C-30°C.	
Sensitivity	100.0 % vs. PCR	
Specificity	100.0 % vs. PCR	

TTAni®-F CPV/CCV/GIA Ag

REF AF024



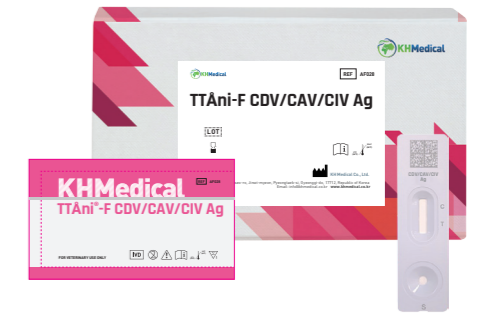
Feature

Intended use	The TTAni-F CPV/CCV/GIA Ag is a fluorescent immunoassay intended for the qualitative detection of canine parvovirus, canine coronavirus and giardia in canine feces.	
Testable quantity	10 Tests/Kit	
Shelf-life	12 months	
Test type	Qualitative	
The type of specimen(s) required	Canine feces	
The target patient	Veterinary Use Only, for Dog	
The intended environment of use	All components of this kit can be stored at 2°C-30°C.	
Sensitivity	CPV: 100.0 % vs. PCR CCV: 100.0 % vs. RT-PCR	GIA: 100.0 % vs. RT-PCR
Specificity	CPV: 100.0 % vs. PCR CCV: 100.0 % vs. RT-PCR	GIA: 100.0 % vs. RT-PCR

Immunofluorescence

TTAni®-F CDV/CAV/CIV Ag

REF AF028

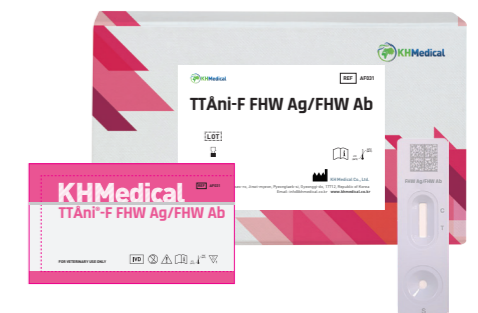


Feature

Intended use	The TTAni-F CDV/CAV/CIV is a fluorescent immunoassay intended for the qualitative detection of canine distemper virus, canine adenovirus and canine influenza virus in canine nasal fluid	
Testable quantity	10 Tests/Kit	
Shelf-life	12 months	
Test type	Qualitative	
The type of specimen(s) required	Canine nasal fluid	
The target patient	Veterinary Use Only, for Dog	
The intended environment of use	All components of this kit can be stored at 2°C-30°C.	
Sensitivity	CDV: 100.0 % vs. RT-PCR CAV: 100.0 % vs. RT-PCR	CIV: 100.0 % vs. RT-PCR
Specificity	CDV: 100.0 % vs. RT-PCR CAV: 100.0 % vs. RT-PCR	CIV: 100.0 % vs. RT-PCR

TTAni®-F FHW Ag/FHW Ab

REF AF031



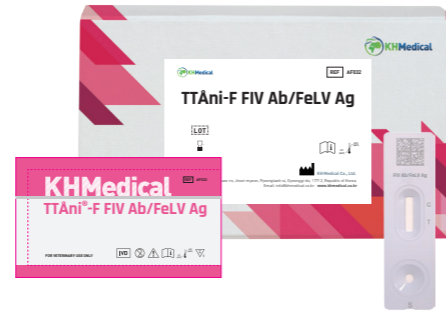
Feature

Intended use	The TTAni-F FHW Ag/FHW Ab is a fluorescent immunoassay intended for the qualitative detection of feline heartworm antigens in feline whole blood, serum and plasma.	
Testable quantity	10 Tests/Kit	
Shelf-life	12 months	
Test type	Qualitative	
The type of specimen(s) required	Feline whole blood, serum and plasma	
The target patient	Veterinary Use Only, for Cat	
The intended environment of use	All components of this kit can be stored at 2°C-30°C.	
Sensitivity	FHW Ag: 94.4 % vs. ELISA	FHW Ab: 97.5 % vs. ELISA
Specificity	FHW Ag: 97.5 % vs. ELISA	FHW Ab: 97.5 % vs. ELISA

Immunofluorescence

TTÅni®-F FIV Ab/FeLV Ag

REF AF032

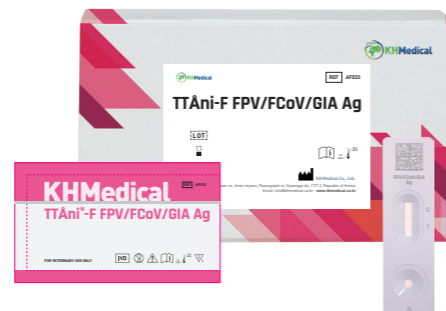


Feature

Intended use	The TTÅni-F FIV Ab/FeLV Ag is a lateral flow immunoassay intended for the qualitative detection of anti-FIV antibodies and FeLV p27 antigens in whole blood, serum or plasma.	
Testable quantity	10 Tests/Kit	
Shelf-life	12 months	
Test type	Qualitative	
The type of specimen(s) required	Feline whole blood, serum or plasma	
The target patient	Veterinary Use Only, for Cat	
The intended environment of use	All components of this kit can be stored at 2°C-30°C.	
Sensitivity	FIV: 100.0% vs. ELISA	FeLV: 100.0% vs. RT-PCR
Specificity	FIV: 100.0% vs. ELISA	FeLV: 100.0% vs. RT-PCR

TTÅni®-F FPV/FCoV/GIA Ag

REF AF033



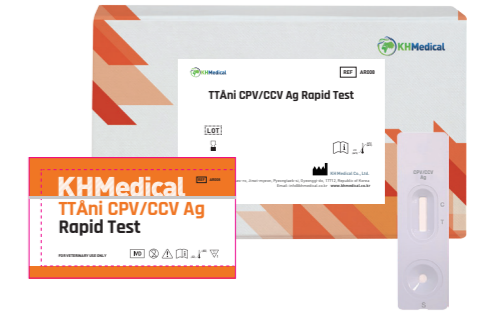
Feature

Intended use	The TTÅni-F FPV/FCoV/GIA Ag is a fluorescent immunoassay intended for the qualitative detection of feline coronavirus, feline panleukopenia virus, Giardia lamblia antigen in feline feces.	
Testable quantity	10 Tests/Kit	
Shelf-life	12 months	
Test type	Qualitative	
The type of specimen(s) required	Feline feces	
The target patient	Veterinary Use Only, for Cat	
The intended environment of use	All components of this kit can be stored at 2°C-30°C.	
Sensitivity	FPV: 100.0 % vs. PCR FCoV: 100.0 % vs. RT-PCR	GIA: 100.0 % vs. RT-PCR
Specificity	FPV: 100.0 % vs. PCR FCoV: 100.0 % vs. RT-PCR	GIA: 100.0 % vs. RT-PCR

Rapid (Gold)

TTÅni® CPV/CCV Ag Rapid Test

REF AR008

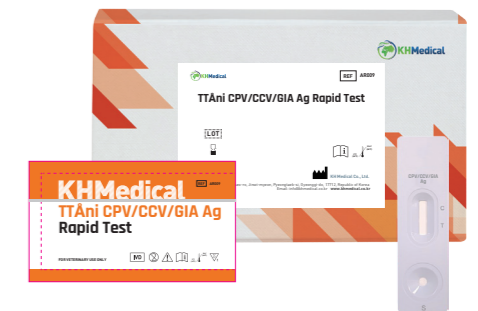


Feature

Intended use	The TTÅni CPV/CCV Ag Rapid Test is a lateral flow immunoassay intended for the qualitative detection of canine parvovirus and canine coronavirus in Canine feces.	
Testable quantity	10 Tests/Kit	
Shelf-life	24 months	
Test type	Qualitative	
The type of specimen(s) required	Canine feces	
The target patient	Veterinary Use Only, for Dog	
The intended environment of use	All components of this kit can be stored at 2°C-30°C.	
Sensitivity	CPV: 95.0 % vs. RT-PCR	CCV: 99.1 % vs. RT-PCR
Specificity	CPV: 100.0 % vs. RT-PCR	CCV: 100.0 % vs. RT-PCR

TTÅni® CPV/CCV/GIA Ag Rapid Test

REF AR009

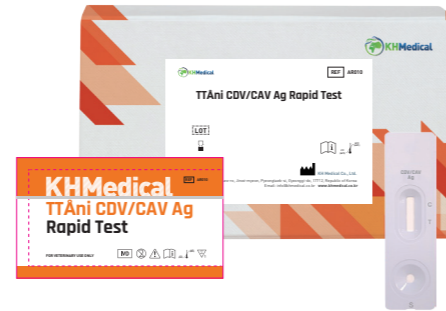


Feature

Intended use	The TTÅni CPV/CCV/GIA Ag Rapid Test is a lateral flow immunoassay intended for the qualitative detection of canine parvovirus, canine coronavirus and giardia in canine feces.	
Testable quantity	10 Tests/Kit	
Shelf-life	24 months	
Test type	Qualitative	
The type of specimen(s) required	Canine feces	
The target patient	Veterinary Use Only, for Dog	
The intended environment of use	All components of this kit can be stored at 2°C-30°C.	
Sensitivity	CPV: 98.0 % vs. PCR CCV: 97.1 % vs. RT-PCR	GIA: 100.0 % vs. RT-PCR
Specificity	CPV: 98.6 % vs. PCR CCV: 98.6 % vs. RT-PCR	GIA: 98.5 % vs. RT-PCR

TTÅni® CDV/CAV Ag Rapid Test

REF AR010



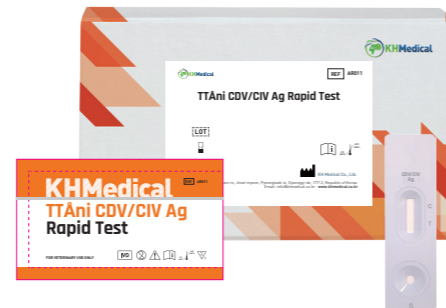
Rapid (Gold)

Feature

Intended use	The TTÅni CDV/CAV Ag Rapid Test is a lateral flow immunoassay intended for the qualitative detection of canine distemper virus and canine adenovirus in canine nasal fluid	
Testable quantity	10 Tests/Kit	
Shelf-life	24 months	
Test type	Qualitative	
The type of specimen(s) required	Canine nasal fluid	
The target patient	Veterinary Use Only, for Dog	
The intended environment of use	All components of this kit can be stored at 2°C-30°C.	
Sensitivity	CDV: 95.0 % vs. RT-PCR	CAV: 95.2 % vs. RT-PCR
Specificity	CDV: 100.0 % vs. RT-PCR	CAV: 100.0 % vs. RT-PCR

TTÅni® CDV/CIV Ag Rapid Test

REF AR011

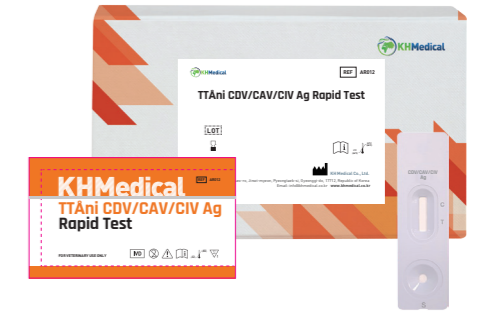


Feature

Intended use	The TTÅni CDV/CIV Ag Rapid Test is a lateral flow immunoassay intended for the qualitative detection of canine distemper virus and canine influenza virus in canine nasal fluid	
Testable quantity	10 Tests/Kit	
Shelf-life	24 months	
Test type	Qualitative	
The type of specimen(s) required	Canine nasal fluid	
The target patient	Veterinary Use Only, for Dog	
The intended environment of use	All components of this kit can be stored at 2°C-30°C.	
Sensitivity	CDV: 95.0 % vs. RT-PCR	CIV: 100.0% vs. RT-PCR
Specificity	CDV: 100.0 % vs. RT-PCR	CIV: 100.0 % vs. RT-PCR

TTÅni® CDV/CAV/CIV Ag Rapid Test

REF AR012



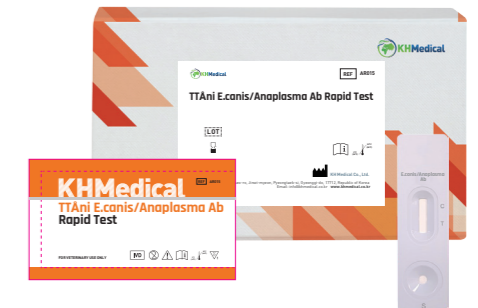
Rapid (Gold)

Feature

Intended use	The TTÅni CDV/CAV/CIV Ag Rapid Test is a lateral flow immunoassay intended for the qualitative detection of canine distemper virus, canine adenovirus and canine influenza virus in canine nasal fluid	
Testable quantity	10 Tests/Kit	
Shelf-life	24 months	
Test type	Qualitative	
The type of specimen(s) required	Canine nasal fluid	
The target patient	Veterinary Use Only, for Dog	
The intended environment of use	All components of this kit can be stored at 2°C-30°C.	
Sensitivity	CDV: 95.0 % vs. RT-PCR CAV: 95.2 % vs. RT-PCR	CIV: 100.0% vs. RT-PCR
Specificity	CDV: 100.0 % vs. RT-PCR CAV: 100.0 % vs. RT-PCR	CIV: 100.0 % vs. RT-PCR

TTÅni® E.canis/Anaplasma Ab Rapid Test

REF AR015

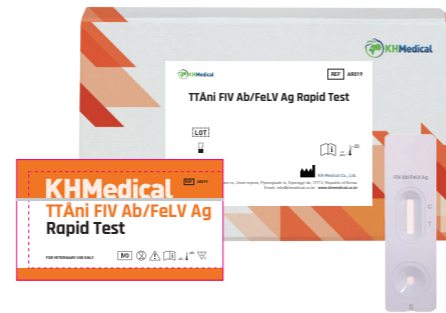


Feature

Intended use	The TTÅni Canine E.canis/Anaplasma Ab Rapid Test is a lateral flow immunoassay intended for the qualitative detection of Ehrlichia canis, Anaplasma phagocytophilum and Anaplasma platys antibodies in canine whole blood, serum or plasma.
Testable quantity	10 Tests/Kit
Shelf-life	24 months
Test type	Qualitative
The type of specimen(s) required	Canine whole blood, serum or plasma
The target patient	Veterinary Use Only, for Dog
The intended environment of use	All components of this kit can be stored at 2°C-30°C.
Sensitivity	E.canis: 94.4 % vs. IFA Anaplasma phagocytophilum/platys: 95.8 % vs. IFA
Specificity	E.canis: 100.0 % vs. IFA Anaplasma phagocytophilum/platys: 100.0% vs. IFA

TTÅni® FIV Ab/FeLV Ag Rapid Test

REF AR019



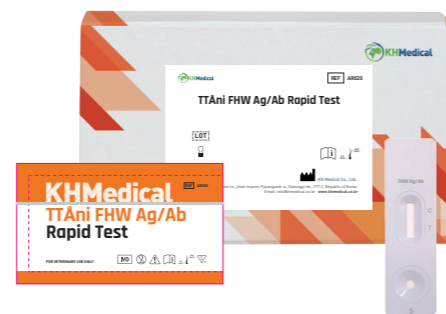
Rapid (Gold)

Feature

Intended use	The TTÅni FIV Ab/FeLV Ag Rapid Test is a lateral flow immunoassay intended for the qualitative detection of anti-FIV antibodies and FeLV p27 antigens in whole blood, serum or plasma.	
Testable quantity	10 Tests/Kit	
Shelf-life	24 months	
Test type	Qualitative	
The type of specimen(s) required	Canine whole blood, serum or plasma	
The target patient	Veterinary Use Only, for Cat	
The intended environment of use	All components of this kit can be stored at 2°C-30°C.	
Sensitivity	FIV: 91.7% vs. ELISA	FeLV: 94.4% vs. RT-PCR
Specificity	FIV: 97.5 % vs. ELSIA	FeLV: 97.5% vs. RT-PCR

TTÅni® FHW Ag/Ab Rapid Test

REF AR020

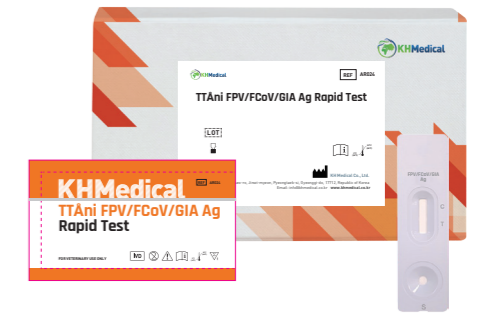


Feature

Intended use	The TTÅni FHW Ag/Ab Rapid Test is a lateral flow immunoassay intended for the qualitative detection of Feline heartworm antigens and antibodies in whole blood, serum or plasma.	
Testable quantity	10 Tests/Kit	
Shelf-life	24 months	
Test type	Qualitative	
The type of specimen(s) required	Feline whole blood, serum or plasma.	
The target patient	Veterinary Use Only, for Cat	
The intended environment of use	All components of this kit can be stored at 2°C-30°C.	
Sensitivity	FHW Ag: 91.3 % vs. ELISA	FHW Ab: 90.5 % vs. ELISA
Specificity	FHW Ag: 93.8 % vs. ELISA	FHW Ab: 95.5 % vs. ELISA

TTÅni® FPV/FCoV/GIA Ag Rapid Test

REF AR024



Rapid (Gold)

Feature

Intended use	The TTÅni FPV/FCoV/GIA Ag Rapid Test Kit is a lateral flow immunoassay intended for the qualitative detection of feline coronavirus, feline panleukopenia virus, Giardia lamblia antigen in feline feces.	
Testable quantity	10 Tests/Kit	
Shelf-life	24 months	
Test type	Qualitative	
The type of specimen(s) required	Feline feces	
The target patient	Veterinary Use Only, for Cat	
The intended environment of use	All components of this kit can be stored at 2°C-30°C.	
Sensitivity	FPV: 93.8 % vs. PCR FcoV: 88.5 % vs. RT-PCR	GIA: 95.7 % vs. RT-PCR
Specificity	FPV: 94.7 % vs. PCR FcoV: 92.1 % vs. RT-PCR	GIA: 97.4 % vs. RT-PCR

TTÅni® Canine Rabies Ab ELISA

REF AE008



Feature

Intended use	The TTÅni Canine Rabies Ab ELISA KIT is an in vitro diagnostic ELISA kit that tests rabies antibodies in dog serum and plasma. The rabies antigen is coated on a microplate and the specimen serum is added and allowed to react. Afterwards, unreacted substances are removed with a washing solution, the conjugate is added and a secondary reaction is performed, and the substrate solution is added to measure the degree of color development to distinguish between negative and positive dog rabies antibodies.
Testable quantity	96 Tests/Kit
Shelf-life	12 months
Test type	Qualitative
The type of specimen(s) required	Canine serum and plasma
The target patient	Veterinary Use Only, for Dog
The intended environment of use	All components of this kit can be stored at 2°C-8°C.

TTÅni® Canine-7 Antibody Titer ELISA

REF AE009



Feature

Intended use	TTÅni Canine-7 antibody titer ELISA KIT uses ELISA techniques to measure antibody in dogs and to determine the antibody value for each antigen. Additional booster shots for dogs each year include comprehensive vaccinations to prevent parvo, distemper, adeno, Corona vaccinations, bronchitis, kennel cough and influenza. If antibody levels are below the protection level after the test, booster doses should be administered to prevent disease.
Testable quantity	96 Tests/Kit
Shelf-life	12 months
Test type	Qualitative
The type of specimen(s) required	Canine serum and plasma
The target patient	Veterinary Use Only, for Dog
The intended environment of use	All components of this kit can be stored at 2°C-8°C.

TTÅni® Canine Babesia gibsoni Ab ELISA

REF AE010



Feature

Intended use	TTÅni Canine Babesia gibsoni Ab ELISA KIT is an in vitro diagnostic ELISA kit that tests Babesia gibsoni antibodies in canine serum and plasma. The Babesia gibsoni antigen is coated on a microplate and the specimen serum is added and allowed to react. Afterwards, unreacted substances are removed with a washing solution, the conjugate is added and a secondary reaction is performed, and the substrate solution is added to measure the degree of color development to distinguish between negative and positive canine Babesia gibsoni antibodies.
Testable quantity	96 Tests/Kit
Shelf-life	12 months
Test type	Qualitative
The type of specimen(s) required	Canine serum and plasma
The target patient	Veterinary Use Only, for Dog
The intended environment of use	All components of this kit can be stored at 2°C-8°C.

TTÅni® Feline Rabies Ab ELISA

REF AE017



Feature

Intended use	TTÅni care Feline Rabies Ab ELISA KIT is an in vitro diagnostic ELISA kit that tests rabies antibodies in cat serum and plasma. The rabies antigen is coated on a microplate and the specimen serum is added and allowed to react. Afterwards, unreacted substances are removed with a washing solution, the conjugate is added and a secondary reaction is performed, and the substrate solution is added to measure the degree of color development to distinguish between negative and positive cat rabies antibodies.
Testable quantity	96 Tests/Kit
Shelf-life	12 months
Test type	Qualitative
The type of specimen(s) required	Feline serum and plasma
The target patient	Veterinary Use only, for Cat
The intended environment of use	All components of this kit can be stored at 2°C-8°C.

TTÅni® Feline-6 Antibody Titer ELISA

REF AE018



Feature

Intended use	TTÅni Feline-6 antibody titer ELISA KIT uses ELISA techniques to measure antibody in cats and to determine the antibody value for each antigen. Additional booster shots for cat each year include comprehensive vaccinations to prevent viral rhinotracheitis, calicivirus, panleukopenia, chlamydiosis, coronavirus, and Bordetella vaccinations. If antibody levels are below the protection level after the test, booster doses should be administered to prevent disease.
Testable quantity	96 Tests/Kit
Shelf-life	12 months
Test type	Qualitative
The type of specimen(s) required	Feline serum and plasma
The target patient	Veterinary Use Only, for Cat
The intended environment of use	All components of this kit can be stored at 2°C-8°C.

Product List

ORDERING INFORMATION



NO.	PRODUCT	PACK SIZE	CAT NO
1	TTÅniKoReader 4ch		KM102
2	TTÅni-F SDMA	10Tests	AF001
3	TTÅni-F T4	10Tests	AF002
4	TTÅni-F cNT-proBNP	10Tests	AF003
5	TTÅni-F cPL	10Tests	AF004
6	TTÅni-F cCRP	10Tests	AF005
7	TTÅni-F cCortisol	10Tests	AF006
8	TTÅni-F CAV Ab	10Tests	AF007
9	TTÅni-F CPV Ab	10Tests	AF008
10	TTÅni-F CDV Ab	10Tests	AF009
11	TTÅni-F Canine Core-3 Ab Titer [CAV/CPV/CDV]	10Tests	AF010
12	TTÅni-F cTroponin I	10Tests	AF011
13	TTÅni-F fNT-proBNP	10Tests	AF012
14	TTÅni-F fPL	10Tests	AF013
15	TTÅni-F fSAA	10Tests	AF014
16	TTÅni-F FPV Ab	10Tests	AF015
17	TTÅni-F FHV Ab	10Tests	AF016
18	TTÅni-F FCV Ab	10Tests	AF017
19	TTÅni-F Feline Core-3 Ab Titer [FPV/FCV/FHV]	10Tests	AF018
20	TTÅni-F fTroponin I	10Tests	AF019
21	TTÅni-F CHW Ag	10Tests	AF020
22	TTÅni-F CPV Ag	10Tests	AF021
23	TTÅni-F CCV Ag	10Tests	AF022
24	TTÅni-F GIA Ag [Canine/Feline]	10Tests	AF023
25	TTÅni-F CPV/CCV/GIA Ag	10Tests	AF024
26	TTÅni-F CDV Ag	10Tests	AF025
27	TTÅni-F CAV Ag	10Tests	AF026
28	TTÅni-F CIV Ag	10Tests	AF027
29	TTÅni-F CDV/CAV/CIV Ag	10Tests	AF028
30	TTÅni-F FHW Ag/FHW Ab	10Tests	AF031
31	TTÅni-F FIV Ab/FelV Ag	10Tests	AF032
32	TTÅni-F FPV/FCoV/GIA Ag	10Tests	AF033
33	TTÅni-F FCoV Ab	10Tests	AF034



NO.	PRODUCT	PACK SIZE	CAT NO
1	TTÅni Canine Rabies Ab ELISA	96Tests	AE008
2	TTÅni Canine-7 Ab Titer ELISA	96Tests	AE009
3	TTÅni Canine Babesia gibsoni Ab ELISA	96Tests	AE010
4	TTÅni Feline Rabies Ab ELISA	96Tests	AE017
5	TTÅni Feline-6 Ab Titer ELISA	96Tests	AE018

You can find the detailed components in pg. 27-29

NO.	PRODUCT	PACK SIZE	CAT NO
1	TTÅni CHW Ag Rapid Test	10Tests	AR001
2	TTÅni CDV Ag Rapid Test	10Tests	AR002
3	TTÅni CPV Ag Rapid Test	10Tests	AR003
4	TTÅni CCV Ag Rapid Test	10Tests	AR004
5	TTÅni GIA Ag Rapid Test	10Tests	AR005
6	TTÅni CIV Ag Rapid Test	10Tests	AR006
7	TTÅni CAV Ag Rapid Test	10Tests	AR007
8	TTÅni CPV/CCV Ag Rapid Test	10Tests	AR008
9	TTÅni CPV/CCV/GIA Ag Rapid Test	10Tests	AR009
10	TTÅni CDV/CAV Ag Rapid Test	10Tests	AR010
11	TTÅni CDV/CIV Ag Rapid Test	10Tests	AR011
12	TTÅni CDV/CAV/CIV Ag Rapid Test (CIRD)	10Tests	AR012
13	TTÅni Canine E.canis Ab Rapid Test	10Tests	AR013
14	TTÅni Canine Anaplasma Ab Rapid Test	10Tests	AR014
15	TTÅni Canine E.canis/Anaplasma Ab Rapid Test	10Tests	AR015
16	TTÅni Canine Lyme Ab Rapid Test	10Tests	AR016
17	TTÅni Canine Leishmania(LSH) Ab Rapid Test	10Tests	AR017
18	TTÅni Canine Babesia gibsoni Ab Rapid Test	10Tests	AR018
19	TTÅni FIV Ab/FelV Ag Rapid Test	10Tests	AR019
20	TTÅni FHW Ag/Ab Rapid Test	10Tests	AR020
21	TTÅni FPV Ag Rapid Test	10Tests	AR021
22	TTÅni FCoV Ag Rapid Test	10Tests	AR022
23	TTÅni FCoV Ab Rapid Test	10Tests	AR023
24	TTÅni FPV/FCoV/GIA Ag Rapid Test	10Tests	AR024