

SNAP* Test Quick Reference Guide

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Key



Supported species.



Read time in minutes.



Store at room temperature or in refrigerator.



Store in refrigerator.

ALL components MUST be at room temperature before the test is run.

SNAP* test kits at a glance

	Supported sample types		Storage*		Drops of	Read		
Test name [†]	Faecal	Anticoagulated whole blood	Plasma	Serum	Refrigerated = 2°C-8°C Room temperature = 2°C-25°C	Sample size	solution	time (minutes)
SNAP* 4Dx* Plus Test		•	•	•	Room temperature for 6 months or refrigerated until expiry	3 drops	4	8
SNAP* FIV/FeLV Combo Test		•	•	•		3 drops	4	10
SNAP* cPL Test				•	Refrigerated until expiry	3 drops	4	10
SNAP* fPL Test				•		3 drops	4	10
SNAP* Parvo Test	•				Room temperature until expiry	Coat entire swab tip with a thin layer of faecal material.	5	8
SNAP* Giardia Test	•					Coat entire swab tip with a thin layer of faecal material.	5	8
SNAP* Feline proBNP Test			•	•		3 drops	5	10
SNAP* Lepto Test				•	Refrigerated until expiry	3 drops	4	10
SNAP* FeLV Antigen Test		•	•	•		3 drops	4	10
SNAP* Foal IgG Test		•	•	•		1 drop	Entire bottle or until well is full	7
SNAP* <i>Leishmania</i> Test		•	•	•	Room temperature for 6 months	3 drops	4	8
SNAP*Leish 4Dx* Test		•	•	•	or refrigerated until expiry	3 drops	4	8
Angio Detect Test			•	•	Room temperature until expiry	3 drops	3 drops	15

^{*}Refer to package insert for complete storage requirements.

[†]Before beginning any test, refer to the package insert for complete instructions.

SNAP Pro* Analyser

IMPORTANT: Prepare the SNAP test, but do not activate the test.*

When prompted by the SNAP Pro, gently slide the SNAP test into the port at the bottom of the analyser (well end first) until it clicks into position.







All results are negative.



At least one result is positive.



(See operator's guide for more information.)

Interpreting SNAP Pro icons

Icon	Description	Icon	Description
.ıII	Wireless (Wi-Fi) signal status (5 gray bars = best signal; 5 red bars = no signal)	•	Software upgrade is available (SmartService* Solutions customers only)
.ııll	Lost Wi-Fi communication		Warning notification (grey icon indicates the warning has been viewed and is unresolved)
中	Connected and communicating with the IDEXX VetLab* Station via a wired connection (red icon indicates the analyser is off-line)	(X)	Error notification (grey icon indicates the error has been viewed and is unresolved)
₽ □	Lost Ethernet connection	(1)	Lost communication with IDEXX VetLab Station
(/)	Battery charging		

For more information or to order this product, visit idexx.co.uk/prohelp.

^{*}Before beginning any test, refer to the package insert for complete instructions.

SNAP* 4Dx* Plus Test

Screen dogs for six vector-borne disease causing pathogens.



Can be stored at room temperature for 6 mos.3

Test procedure



1. Using the provided pipette, dispense 3 drops of sample and 4 drops of conjugate to the sample tube.



2. Gently invert 3-5 times to mix.



3. Pour the entire contents of the sample tube into the sample well of a SNAP 4Dx Plus device.

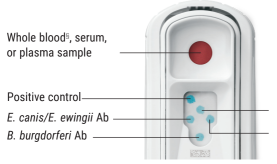


4. Use the SNAP Pro* Analyser to automatically activate the SNAP test and interpret the result.

When colour first appears in the activation circle, press firmly to activate. You will hear a distinct "snap."



5. Read the result at 8 minutes.



A. phagocytophilum/

A. platys Ab

D. immitis Aq

For more information or to order this test, visit idexx.co.uk/snap4dxplus.

*Tests expire after 6 mos at room temperature. If not stored at room temperature, tests can be refrigerated until expiration date. Refer to package insert for complete storage requirements. †Before beginning any test, refer to the package insert for complete instructions. §Anticoagulated whole blood (e.g., EDTA, heparin).

SNAP* FIV/FeLV Combo Plus Test

Test all new-to-household, at-risk, and symptomatic cats for feline immunodeficiency virus (FIV) and feline leukaemia virus (FeLV).



Test procedure*





1. Using the provided pipette, dispense 3 drops of sample and 4 drops of conjugate to the sample tube.



2. Gently invert 3-5 times to mix.



3. Pour the entire contents of the sample tube into the sample well of a SNAP FIV/FeI V Combo device.



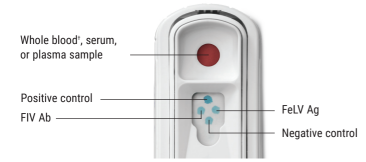


4. Use the SNAP Pro* Analyser to automatically activate the SNAP test and interpret the result.

When colour first appears in the activation circle, press firmly to activate. You will hear a distinct "snap."



5. Read the result at 10 minutes



For more information or to order this test, visit idexx.co.uk/snapcombo.

^{*}Before beginning any test, refer to the package insert for complete instructions. †Anticoagulated whole blood (e.g., EDTA, heparin)

Test dogs that present with vomiting, anorexia, and/or abdominal pain.



Test procedure*



1. Using the provided pipette, dispense 3 drops of sample and 4 drops of conjugate to the sample tube.



2. Gently invert 3-5 times to mix.



3. Pour the entire contents of the sample tube into the sample well of a SNAP cPI device.



4. Use the SNAP Pro* Analyser to automatically activate the SNAP test and interpret the result.

When colour first appears in the activation circle, press firmly to activate. You will hear a distinct "snap."



5. Read the result at 10 minutes



Abnormal

Sample spot is the same color or darker than reference spot.



Normal

Sample spot is lighter than reference spot.

For more information or to order this test, visit idexx.co.uk/snapcpl.

^{*}Before beginning any test, refer to the package insert for complete instructions.

Test cats that present with lethargy, decreased appetite, dehydration, weight loss, vomiting, and/or diarrhoea.



Test procedure*



1. Using the provided pipette, dispense 3 drops of sample and 4 drops of conjugate to the sample tube.



2. Gently invert 3-5 times to mix.



3. Pour the entire contents of the sample tube into the sample well of a SNAP fPL device.

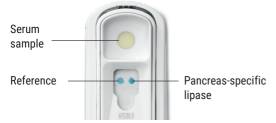


4. Use the SNAP Pro* Analyser to automatically activate the SNAP test and interpret the result.

When colour first appears in the activation circle, press firmly to activate. You will hear a distinct "snap."



5. Read the result at 10 minutes



Abnormal

Sample spot is the same color or darker than reference spot.



Normal

Sample spot is lighter than reference spot.

For more information or to order this test, visit idexx.co.uk/snapfpl.

^{*}Before beginning any test, refer to the package insert for complete instructions.

SNAP* Parvo Test

Test dogs that present with sudden onset of lethargy, vomiting, fever, and diarrhoea.



Can be stored at room temperature.9

Test procedure[†]



1. Swab sample[‡] and place swab tip into tube. Bend bulb to break seal and release conjugate.



2. Squeeze and release bulb 3 times to mix sample and conjugate.



3. Squeeze bulb to dispense 5 drops into the sample well of a SNAP Parvo device.

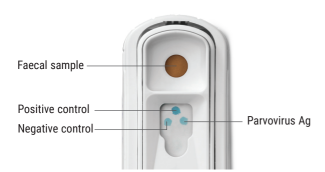


4. Use the SNAP Pro* Analyser to automatically activate the SNAP test and interpret the result.

When colour first appears in the activation circle, press firmly to activate. You will hear a distinct "snap."



5. Read the result at 8 minutes



For more information or to order this test, visit idexx.co.uk/parvo.

^{*}Refer to package insert for complete storage requirements.

[†]Before beginning any test, refer to the package insert for complete instructions.

[‡]The collection swab is not intended to be used rectally.

Test dogs and cats that present with diarrhoea.









Test procedure*



1. Swab sample[†] and place swab tip into tube. Bend bulb to break seal and release conjugate.



2. Squeeze and release bulb 3 times to mix sample and conjugate.



3. Squeeze bulb to dispense 5 drops into the sample well of a SNAP Giardia device.





Analyser to automatically activate the SNAP test and interpret the result. When colour first appears in the activation circle, press firmly to activate. You will hear a distinct "snap."



5. Read the result at 8 minutes



For more information or to order this test, visit idexx.co.uk/giardia.

^{*}Before beginning any test, refer to the package insert for complete instructions.

[†]The collection swab is not intended to be used rectally.

SNAP* Feline proBNP Test

Test cats at risk for cardiac disease (murmur, arrhythmia, respiratory signs, prior to anaesthesia, breed, history, age).



Test procedure*



1. Using the provided pipette, dispense 3 drops of sample and 5 drops of green conjugate to the sample tube.



2. Gently **invert 3–5** 3. Pour the entire times to mix



contents of the sample tube into the sample well of a SNAP Feline proBNP device



4. Use the SNAP Pro* Analyser to automatically activate the SNAP test and interpret the result 0R



When colour first appears in the activation circle, press firmly to activate. You will hear a distinct "snap."



5. Read the result at 10 minutes



Abnormal Sample spot is the same color or darker than reference spot.



Normal Sample spot is lighter than reference spot.

For more information or to order this test, visit idexx.co.uk/snapprobnp.

^{*}Before beginning any test, refer to the package insert for complete instructions.

Test dogs when leptospirosis is suspected.



Test procedure*







2. Gently invert 3-5 times to mix.



3. Pour the entire contents of the sample tube into the sample well of a SNAP Lepto device.



4. Use the SNAP Pro* Analyser to automatically activate the SNAP test and interpret the result.

When colour first appears in the activation circle, press firmly to activate. You will hear a distinct "snap."



5. Read the result at 10 minutes



For more information or to order this test, visit idexx.co.uk/snaplepto.

^{*}Before beginning any test, refer to the package insert for complete instructions.

SNAP* FeLV Antigen Test

Test cats for feline leukaemia virus (FeLV).



Test procedure*



1. Using the provided pipette, dispense 3 drops of sample and 4 drops of conjugate to the sample tube.



2. Gently invert 3-5 times to mix.



3. Pour the entire contents of the sample tube into the sample well of a SNAP FeLV Antigen device.





Analyser to automatically activate the SNAP test and interpret the result. When colour first appears in the activation circle, press firmly to activate. You will hear a distinct "snap."



5. Read the result at 10 minutes



FeLV Ag

For more information or to order this test, visit idexx.co.uk/snapfelv.

*Before beginning any test, refer to the package insert for complete instructions. †Anticoagulated whole blood (e.g., EDTA, heparin)

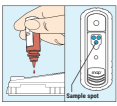
Test foals for immunoglobulin G (IgG) levels.



Test procedure*



1. Dilute sample. Mix thoroughly and dispose of the first 5-10 drops from the hottle.



2. Apply 1 drop of sample over sample spot.



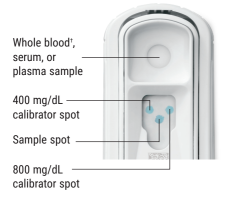
bottle of coniugate into the sample well.



3. Pour the entire 4. When colour first appears in the activation circle, press firmly to activate. You will hear a distinct "snap."



5. Read the result at 7 minutes





≤400 mg/dL lgG

Colour intensity of sample spot is lighter than or equal to the 400 mg/dL calibrator spot.



400-800 mg/dL lgG

Colour intensity of sample spot is darker than the 400 mg/dL calibrator spot but lighter than or equal to the 800 mg/dL calibrator spot.



>800 mg/dL lgG

Colour intensity of sample spot is darker than the 800 mg/dL spot.

For more information or to order this test, visit idexx.co.uk/foal.

^{*}Before beginning any test, refer to the package insert for complete instructions. †Anticoagulated whole blood (e.g., EDTA, heparin), serum, or plasma sample.

SNAP* Leishmania Test

Test dogs when leishmaniosis is suspected.



Can be stored at room temperature for 6 months.

Test procedure*



1. Using the provided pipette, dispense 3 drops of sample and 4 drops of conjugate to the sample tube.



2. Gently invert 3-5 times to mix.



3. Pour the entire contents of the sample tube into the sample well of a SNAP I eishmania device.



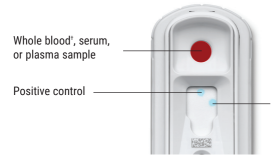


4. Use the SNAP Pro* Analyser to automatically activate the SNAP test and interpret the result. OR When colour first appears in the activation circle, press firmly to activate. You will

hear a distinct "snap."



5. Read the result at 8 minutes



Leishmania sample spot

For more information or to order this test, visit idexx.order.uk or www.idexx.co.uk.

^{*}Before beginning any test, refer to the package insert for complete instructions. †Anticoagulated whole blood (e.g., EDTA, heparin)

Screen dogs for six vector-borne disease causing pathogens.



Can be stored at room temperature for 6 months.

Test procedure*







2. Gently invert 3-5 times to mix.



3. Pour the entire contents of the sample tube into the sample well of a SNAP Leish 4Dx device



4. Use the SNAP Pro* Analyser to automatically activate the SNAP test and interpret the result.





5. Read the result at 8 minutes



A. phagocytophilum/

A. platys Ab

D. immitis Aq

For more information or to order this test, visit idexx.co.uk/leish-4dx.

^{*}Before beginning any test, refer to the package insert for complete instructions. †Anticoagulated whole blood (e.g., EDTA, heparin)

Angio Detect* Test

Detects Angiostrongylus vasorum antigen in dogs.



Refrigeration not required.*

Test procedure*



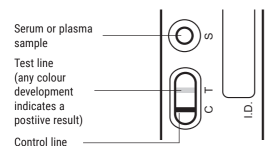
1. Using the provided pipette, dispense 3 drops of sample into the sample well (S) until it is completely absorbed.



2. Remove the blue cap only from the test buffer bottle. leaving the white cap firmly attached. Then hold the buffer bottle vertical and add 3 drops of buffer to the circular sample well.



3. Read the result at 15 minutes



For more information or to order this test, visit idexx.order.uk or www.idexx.co.uk.

^{*}Before beginning any test, refer to the package insert for complete instructions.

Have questions?

Contact IDEXX Customer and Technical Support at **0203 7887 508**.



