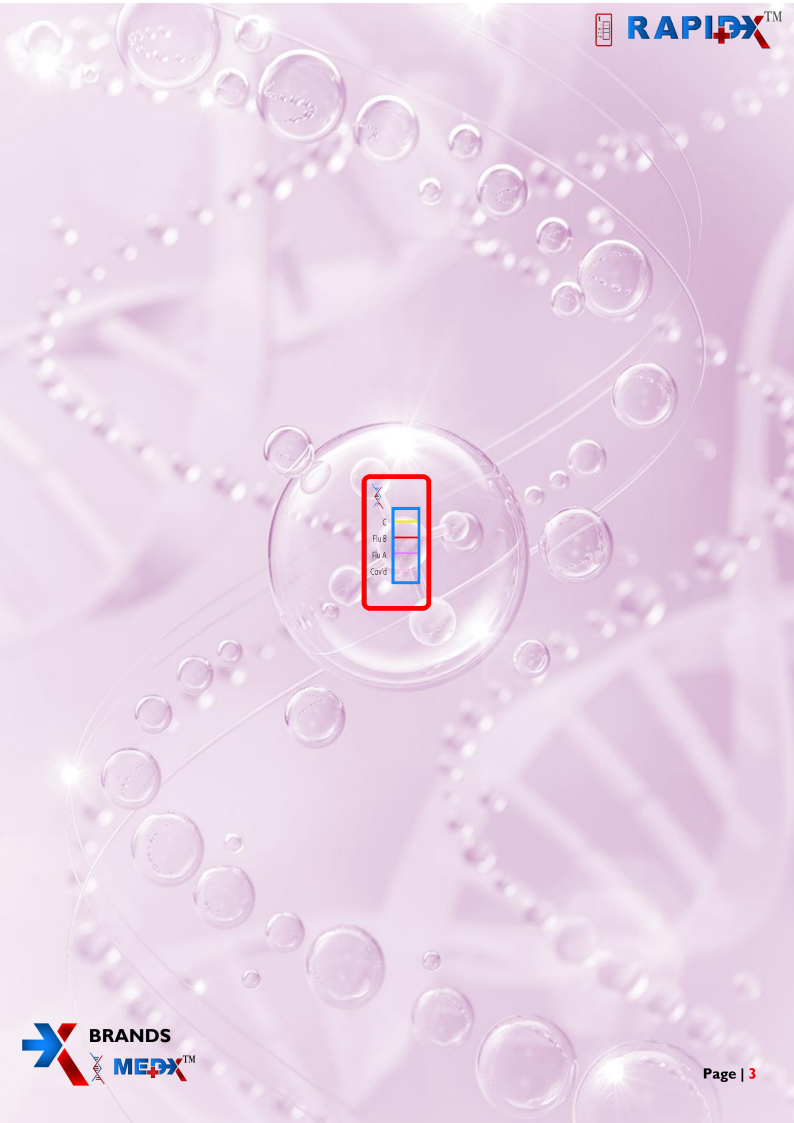




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Multiplex PCR Assay Panels

Expanded Coverage | Trusted Accuracy | Fast Turnaround



Molecular Lab Instruments & Automation
Precision Engineering | Scalable Workflows | Seamless Integration

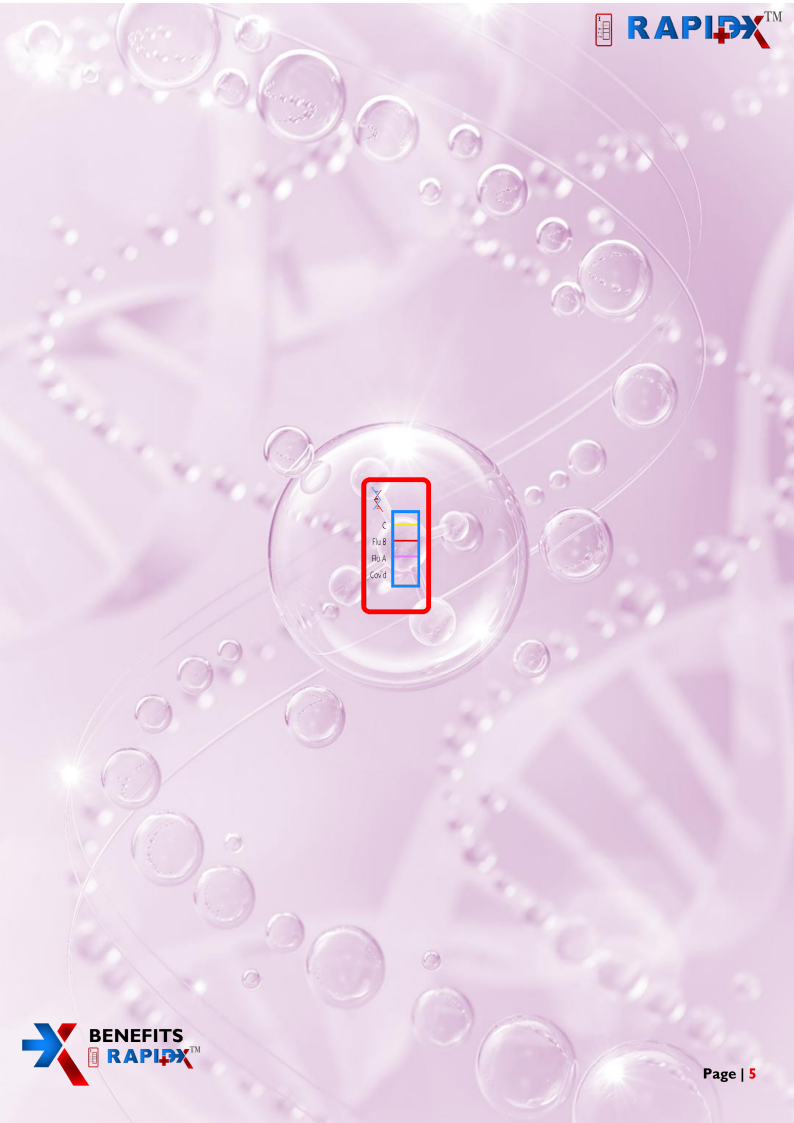


Rapid Point-of-Care Diagnostics
Fast Results | Easy to Use | Reliable Performance



Laboratory Consumables & Supplies
Certified Quality | Consistent Performance | Everyday Reliability





Benefits of RapidX™ Antigen Tests



RapidX™ antigen kits are designed to deliver fast and dependable results at the point of testing. With simple workflows and turnaround times in as little as 10 minutes, they help reduce reliance on outside labs and improve operational efficiency. Certified under CE and ISO13485, these kits combine proven accuracy with unmatched convenience.

RapidX™ puts speed, confidence, and accessibility into the hands of every laboratory and clinic.

	ompliance Notice:		
	^M antigen kits are CE-marked and ISO13485 certified for internati IO) or are in the process of clinical trials and are not FDA-cleared o		
3	Immediate Results:	•	On-Site Testing:
esul	ts available in 10–15 minutes.	1	Perform testing directly where patients are seen.
1	Enables same-visit clinical decision-making.		Ideal for clinics, hospitals, and point-of-care settings.
	Eliminates delays from reference lab processing.		Reduces reliance on external reference labs.
	Supports faster triage and treatment.		Turnaround time cut from days to minutes.
	Improves infection control and patient flow.		Expands access to diagnostics in both urban and remote settings.
1	Reduces patient anxiety by providing results on the spot.	1	Supports rapid isolation and infection control measures
	Reduce Labor:	\$	Lower Cost of Care:
	Ready-to-use cassettes require minimal training.	1	No additional analyzers or instruments required.
	Clear result lines make interpretation straightforward.		More affordable than PCR or reference lab send-outs.
	Works with common sample types (swabs, stool, blood, saliva).		Flexible kit sizes reduce waste and optimize budgets.
	Scalable kit sizes minimize waste.		Stable shelf life lowers storage and replacement costs.
	More affordable than send-outs or PCR for routine screening.		Cut expenses by minimizing repeat testing with reliable results.
			Supports both small clinics and high-throughput labs without added infrastructure.
O	Confidence in Every Result:	Ø	Confidence in Results:
	Manufactured under strict quality systems for reproducibility.	1	Manufactured under strict quality standards for consistency.
	Every lot validated for accuracy and stability.		Lot-to-lot reproducibility ensures reliable performance.
ia ia	Paliable seminary automated by CE and ISO 1240E	ia ia	Fools bottob undougnos accourage and atability validation

G	Confidence in Every Result:
1	Manufactured under strict quality systems for reproducibility.
	Every lot validated for accuracy and stability.
	Reliable performance supported by CE and ISO13485
	STI tests including HIV, Syphilis, Chlamydia, Trichomonas, Candida.
	$\mbox{\rm GI, Urology, Pregnancy, Tropical, and Veterinary kits expand test menus.}$



Key Benefits:

- Results in 10-15 minutes. No specialized instruments are required. Compatible with multiple sample types.
- Cost-effective and scalable for any setting.
- CE and ISO 13485 certified for quality assurance.

- Each batch undergoes accuracy and stability validation.
- CE and ISO I 3485 certifications guarantee compliance. Internal design minimizes false positives and negatives.
- 1 Laboratories and clinicians can trust results for confident decision-



Broad Clinical Coverage:

- Respiratory panels ranging from 2-in-1 to 10-in-1 detection.
- STI panels including HIV, Syphilis, Chlamydia, Trichomonas, and Candida.
- Gastrointestinal tests: H. pylori, Fecal Occult Blood (FOB), Rotavirus, Adenovirus, Norovirus.
- Urology & cancer markers: NSE, tPSA, AFP, CA15-3, HE4.
- Pregnancy & fertility: Urine hCG, Saliva hCG, LH, FSH.
- Tropical diseases: Dengue, Monkeypox.
 - Veterinary diagnostics: Canine and feline pathogen panels.







Respiratory Diagnostics
Broad Coverage | High Sensitivity | Rapid Turnaround

STI Diagnostics

Comprehensive Coverage | Accurate Detection | Actionable Results

Tropical Disease Diagnostics Targeted Detection | Global Relevance | Reliable Results

Oncology Screening & Monitoring
Early Detection | Precision Insights | Clinical Confidence

Pregnancy & Fertility Testing Accurate Results | Patient-Friendly | Trusted Reliability

Veterinary Diagnostics Cross-Species Accuracy | Field-Ready | Practical Solutions





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RESPIRATORY



2-in-I Influenza A & B Rapid Test Kit - RES-2-I

A lateral flow immunochromatographic assay for the qualitative detection of Influenza A and B antigens in throat or nasal swab samples. Delivers results in 15 minutes and designed for rapid screening in clinical and near-patient settings. CE certified and manufactured under ISO13485 standards.

Key Features & Specs

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	RES-2-I	Shelf Life	24 months
	Sample Type	Throat or nasal swab	Storage Condition	2-30 °C (room temperature)
	Format	Cassette (Lateral Flow)	Time to Result	~15 minutes
	Detection Targets	Influenza A & Influenza B antigens	Certifications	CE, ISO13485
	Packing	l test/kit; 20 tests/box	Intended Use	Clinical/POCT screening

3-in-I COVID-19, Flu A & B Rapid Test Kit - RES-3-I

A rapid antigen test for the simultaneous detection of SARS-CoV-2, Influenza A, and Influenza B in nasopharyngeal swab samples. Delivers accurate results in just 15 minutes, enabling quick triage of respiratory infections. CE certified and compliant with ISO13485.

Key Features & Specs

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	RES-3-I	Shelf Life	24 months
	Sample Type	Nasopharyngeal swab	Storage Condition	2-30 °C (room temperature)
	Format	Cassette (Lateral Flow)	Time to Result	~I5 minutes
	Detection Targets	SARS-CoV-2, Influenza A, Influenza B	Certifications	CE, ISO 13485
	Packing	l test/kit; 20 tests/box	Intended Use	Respiratory infection triage

4-in-1 COVID-19, Flu A+B, RSV Rapid Test Kit – RES-4-2

A rapid immunoassay designed to simultaneously detect SARS-CoV-2, Influenza A, Influenza B, and RSV antigens in anterior nasal swab samples. Delivers results in 15 minutes, supporting faster isolation and treatment decisions. CE certified.

Key Features & Specs

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	RES-4-2	Shelf Life	24 months
	Sample Type	Anterior nasal swab	Storage Condition	2–30 °C (room
				temperature)
	Format	Cassette (Lateral Flow)	Time to Result	~I5 minutes
	Detection	SARS-CoV-2, Influenza A, Influenza B, RSV	Certifications	CE, ISO13485
	Targets			
	Packing	I test/kit; 20 tests/box	Intended Use	Multi-respiratory screening

5-in-I Respiratory Antigen Rapid Test Kit - RES-5-I

A multiplex antigen test for SARS-CoV-2, Influenza A, Influenza B, RSV, and Adenovirus in anterior nasal swab samples. Provides rapid results in 15 minutes, enabling frontline labs to identify multiple pathogens in one test. CE and ISO13485 certified.

Key Features & Specs

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	RES-5-I	Shelf Life	24 months
	Sample Type	Anterior nasal swab	Storage	2–30 °C (room
			Condition	temperature)
	Format	Cassette (Multiplex Lateral Flow)	Time to Result	~15 minutes
	Detection	SARS-CoV-2, Influenza A, Influenza B, RSV, Adenovirus	Certifications	CE, ISO 13485
	Targets			
	Packing	l test/kit; 20 tests/box	Intended Use	Point-of-care diagnostics

6-in-I Respiratory Antigen Rapid Test Kit - RES-6-I

A multiplex lateral flow immunoassay for the qualitative detection of SARS-CoV-2, Influenza A, Influenza B, RSV, Adenovirus, and Mycoplasma pneumoniae antigens in oropharyngeal swab samples. Provides reliable results in 15 minutes. CE and ISO13485 certified for professional use.

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IMAGE	ITEM	VALUE	ITEM	VALUE2
	Model	RES-6-I	Shelf Life	24 months
	Sample	Oropharyngeal swab	Storage	2–30 °C (room temperature)
	Туре		Condition	
	Format	Multiplex Cassette (Lateral Flow)	Time to Result	~15 minutes
	Detection	SARS-CoV-2, Influenza A, Influenza B, RSV, Adenovirus, M.	Certifications	CE, ISO 13485
	Targets	pneumoniae		
	Packing	l test/kit; 20 tests/box	Intended Use	Comprehensive respiratory
				panel

RESPIRATORY



7-in-I Respiratory Antigen Rapid Test Kit - RES-7-I

A rapid multiplex immunoassay for detecting SARS-CoV-2, Influenza A, Influenza B, Human Parainfluenza Virus (HPIV), RSV, Adenovirus, and Mycoplasma pneumoniae in oropharyngeal swab samples. Results available in 15 minutes. CE certified.

Key Features & Specs

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	RES-7-I	Shelf Life	24 months
	Sample	Oropharyngeal swab	Storage	2–30 °C (room
	Туре		Condition	temperature)
	Format	Multiplex Cassette (Lateral Flow)	Time to Result	~15 minutes
	Detection	SARS-CoV-2, Influenza A & B, HPIV, RSV,	Certifications	CE
	Targets	Adenovirus, M. pneumoniae		
	Packing	I test/kit; 20 tests/box	Intended Use	Multi-pathogen
				screening

8-in-I Respiratory Antigen Rapid Test Kit - RES-8-I

Designed to simultaneously detect SARS-CoV-2, Influenza A, Influenza B, HPIV, RSV, Adenovirus, Mycoplasma pneumoniae, and Group A Streptococcus in oropharyngeal swab samples. Provides rapid results in 15 minutes, reducing the need for multiple separate tests. CE certified.

Key Features & Specs

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	RES-8-1	Shelf Life	24 months
	Sample	Oropharyngeal swab	Storage	2–30 °C (room
	Туре		Condition	temperature)
	Format	Multiplex Cassette (Lateral Flow)	Time to Result	~I5 minutes
	Detection	SARS-CoV-2, Influenza A & B, HPIV, RSV,	Certifications	CE
	Targets	Adenovirus, M. pneumoniae, Group A Strep		
	Packing	l test/kit; 20 tests/box	Intended Use	Broad respiratory
				pathogen panel

Strep A Antigen Rapid Test Kit - ICA2417

A lateral flow immunoassay for the rapid detection of Group A Streptococcus antigens in human throat swab samples. Produces results in just 10 minutes. CE and ISO13485 certified.

Key Features & Specs

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	ICA2417	Shelf Life	24 months
	Sample Type	Human throat (pharyngeal)	Storage	2–30 °C (room
		swab	Condition	temperature)
	Format	Cassette (Lateral Flow)	Time to Result	~10 minutes
	Detection Targets	Group A Streptococcus antigen	Certifications	CE, ISO13485
	Packing	l test/kit; 20 tests/box	Intended Use	Rapid strep throat detection

10-in-1 Respiratory Antigen Rapid Test Kit - RES-10-1

A high-coverage multiplex immunoassay for detecting SARS-CoV-2, Influenza A & B, HPIVI-3, RSV, Adenovirus, Mycoplasma pneumoniae, Streptococcus pneumoniae, and Human Metapneumovirus (hMPV). Accepts anterior nasal or oropharyngeal swabs. Results in 15 minutes. CE and ISO 13485 certified.

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	RES-10-1	Shelf Life	24 months
	Sample	Anterior nasal swab / Oropharyngeal swab	Storage	2–30 °C (room
	Туре		Condition	temperature)
	Format	Multiplex Cassette (Lateral Flow)	Time to Result	~I5 minutes
	Detection	SARS-CoV-2, Influenza A & B, HPIVI-3, RSV,	Certifications	CE, ISO 13485
	Targets	Adenovirus, M. pneumoniae, S. pneumoniae, hMPV		
	Packing	l test/kit; 20 tests/box	Intended Use	Comprehensive respiratory diagnostics







Treponema Pallidum (Syphilis) Antibody Rapid Test Kit - STI-I

A lateral flow immunochromatographic assay for the qualitative detection of Treponema pallidum (syphilis) antibodies in whole blood, serum, or plasma. Provides results within 15 minutes. CE certified and intended for use in clinical screening and diagnostic support.

Key Features & Specs

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	STI-I	Shelf Life	24 months
	Sample Type	Whole blood, serum, or plasma	Storage Condition	2-30 °C (room temperature)
	Format	Cassette (Lateral Flow)	Time to Result	~I5 minutes
	Detection Targets	Treponema pallidum antibodies	Certifications	CE, ISO 13485
	Packing	l test/kit; 20 tests/box	Intended Use	Syphilis screening and diagnosis

HIV I/2 Antibody Rapid Test Kit - STI-2

A rapid immunoassay for the simultaneous detection of HIV-1 and HIV-2 antibodies in serum, plasma, or whole blood. Produces results in 15 minutes, making it suitable for point-of-care and clinical use. CE certified.

Key Features & Specs

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	STI-2	Shelf Life	24 months
	Sample Type	Serum, plasma, or whole blood	Storage Condition	2-30 °C (room temperature)
	Format	Cassette (Lateral Flow)	Time to Result	~I5 minutes
	Detection	HIV-I and HIV-2 antibodies	Certifications	CE, ISO 13485
	Targets			
	Packing	l test/kit; 20 tests/box	Intended Use	HIV screening and confirmation support

Chlamydia trachomatis Antigen Rapid Test Kit - STI-3

A lateral flow immunoassay for the qualitative detection of Chlamydia trachomatis antigen in cervical or urethral swab samples. Delivers results in 15 minutes. Intended for clinical use in the diagnosis of Chlamydia infection.

Key Features & Specs

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	STI-3	Shelf Life	24 months
	Sample Type	Cervical swab, urethral swab	Storage Condition	2-30 °C (room temperature)
	Format	Cassette (Lateral Flow)	Time to Result	~I5 minutes
	Detection Targets	Chlamydia trachomatis antigen	Certifications	CE, ISO 13485
	Packing	I test/kit; 20 tests/box	Intended Use	Chlamydia infection detection

Trichomonas vaginalis Antigen Rapid Test Kit - STI-4

A rapid antigen test for the qualitative detection of Trichomonas vaginalis in vaginal swab samples. Delivers results in 15 minutes, allowing faster treatment decisions. CE certified and ISO13485 compliant.

Key Features & Specs

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	STI-4	Shelf Life	24 months
	Sample Type	Vaginal swab	Storage Condition	2–30 °C (room temperature)
	Format	Cassette (Lateral Flow)	Time to Result	~15 minutes
	Detection Targets	Trichomonas vaginalis antigen	Certifications	CE, ISO 13485
	Packing	l test/kit; 20 tests/box	Intended Use	Trichomonas infection screening

Candida albicans Antigen Rapid Test Kit - STI-5

A rapid test designed to detect Candida albicans antigen in vaginal swab samples. Provides results in 15 minutes and supports the clinical diagnosis of vulvovaginal candidiasis. CE certified.

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	STI-5	Shelf Life	24 months
	Sample Type	Vaginal swab	Storage Condition	2–30 °C (room temperature)
	Format	Cassette (Lateral Flow)	Time to Result	~15 minutes
	Detection Targets	Candida albicans antigen	Certifications	CE, ISO 13485
	Packing	l test/kit; 20 tests/box	Intended Use	Candida infection diagnosis







Dengue NSI/IgG/IgM Rapid Test Kit - TRP-I

A multiplex lateral flow immunoassay for the simultaneous detection of Dengue virus NSI antigen and IgG/IgM antibodies in human serum, plasma, or whole blood. Provides results within 15 minutes, supporting early diagnosis and differentiation of acute vs. past infections. CE certified.

Key Features & Specs

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	TRP-I	Shelf Life	24 months
	Sample Type	Serum, plasma, or whole blood	Storage Condition	2–30 °C (room temperature)
	Format	Multiplex Cassette (Lateral Flow)	Time to Result	~15 minutes
	Detection Targets	Dengue NS1 antigen, IgG, IgM antibodies	Certifications	CE, ISO13485
	Packing	I test/kit; 20 tests/box	Intended Use	Dengue diagnosis and immune response differentiation

Monkeypox Virus Antigen Rapid Test Kit - TRP-2

A rapid immunoassay for the qualitative detection of Monkeypox virus antigen in lesion exudate or swab specimens. Provides results in 15 minutes, enabling rapid triage and infection control. CE certified.

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	TRP-2	Shelf Life	24 months
	Sample Type	Lesion exudate / swab	Storage Condition	2–30 °C (room temperature)
	Format	Cassette (Lateral Flow)	Time to Result	~15 minutes
	Detection Targets	Monkeypox virus antigen	Certifications	CE, ISO I 3485
	Packing	I test/kit; 20 tests/box	Intended Use	Monkeypox virus detection & outbreak response





S GASTROINTESTINAL ANTIGEN RAPID TEST KITS

Helicobacter pylori (H. pylori) Antigen Rapid Test Kit - GAS-I

A rapid immunoassay for the qualitative detection of Helicobacter pylori antigen in human stool samples. Provides results in 15 minutes and aids in the clinical diagnosis of H. pylori infection, a major cause of gastritis, ulcers, and gastric cancer risk. CE certified.

Key Features & Specs

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	GAS-I	Shelf Life	24 months
	Sample Type	Human stool sample	Storage Condition	2–30 °C (room temperature)
	Format	Cassette (Lateral Flow)	Time to Result	~15 minutes
	Detection Targets	Helicobacter þylori antigen	Certifications	CE, ISO13485
	Packing	l test/kit; 20 tests/box	Intended Use	Screening for H. pylori infection

Fecal Occult Blood (FOB) Rapid Test Kit – GAS-2

A one-step immunoassay for the detection of hidden (occult) blood in human feces, useful for early screening of gastrointestinal bleeding and colorectal disease. Delivers results in 15 minutes. CE certified.

Key Features & Specs

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	GAS-2	Shelf Life	24 months
	Sample Type	Human feces	Storage Condition	2-30 °C (room temperature)
	Format	Cassette (Lateral Flow)	Time to Result	~I5 minutes
	Detection Targets	Human hemoglobin (occult blood)	Certifications	CE, ISO 13485
	Packing	I test/kit; 20 tests/box	Intended Use	Colorectal cancer / GI bleeding screening

Group A Rotavirus / Adenovirus / Norovirus Antigen Rapid Test Kit - GAS-3

A multiplex lateral flow immunoassay for the simultaneous detection of Group A Rotavirus, Adenovirus, and Norovirus in human stool samples. Provides results in 10–15 minutes and supports rapid differentiation of viral gastroenteritis pathogens. CE certified.

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	GAS-3	Shelf Life	24 months
	Sample Type	Human stool sample	Storage	2-30 °C (room temperature)
			Condition	
	Format	Multiplex Cassette (Lateral Flow)	Time to Result	~10–15 minutes
	Detection	Group A Rotavirus, Adenovirus, Norovirus	Certifications	CE, ISO 13485
	Targets	antigens		
	Packing	l test/kit; 20 tests/box	Intended Use	Viral gastroenteritis
				differentiation





■ UROLOGY & CANCER MARKER RAPID TEST KIT

Neuron-Specific Enolase (NSE) Rapid Test Kit - URO-2

A rapid immunoassay for the qualitative detection of Neuron-Specific Enolase (NSE) in human serum, plasma, or whole blood. NSE is a tumor marker associated with small cell lung cancer, neuroblastoma, and other neuroendocrine tumors. Provides results within 15 minutes. CE certified.

Key Features & Specs

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	URO-2	Shelf Life	24 months
	Sample Type	Human serum, plasma, or whole blood	Storage	2–30 °C (room temperature)
			Condition	
	Format	Cassette (Lateral Flow)	Time to Result	~15 minutes
	Detection Targets	Neuron-Specific Enolase (tumor marker)	Certifications	CE, ISO 13485
	Packing	l test/kit; 20 tests/box	Intended Use	Tumor marker screening & monitoring

Total Prostate-Specific Antigen (tPSA) Rapid Test Kit - URO-3

A lateral flow immunoassay for the qualitative detection of total Prostate-Specific Antigen (tPSA) in serum, plasma, or whole blood. Used as an aid in the diagnosis and monitoring of prostate disorders, including prostate cancer and benign prostatic hyperplasia. Provides results in 15 minutes. CE certified.

Key Features & Specs

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	URO-3	Shelf Life	24 months
	Sample Type	Human serum, plasma, or whole	Storage	2–30 °C (room temperature)
		blood	Condition	
	Format	Cassette (Lateral Flow)	Time to Result	~I5 minutes
	Detection	Total PSA	Certifications	CE, ISO 13485
	Targets			
	Packing	l test/kit; 20 tests/box	Intended Use	Screening & monitoring of prostate disease

Alpha-Fetoprotein (AFP) Rapid Test Kit - URO-4

A rapid test for the qualitative detection of Alpha-Fetoprotein (AFP) in serum, plasma, or whole blood. AFP is a tumor marker often elevated in hepatocellular carcinoma, germ cell tumors, and during certain liver diseases. Delivers results in 15 minutes. CE certified.

- 6	10/ 1 000001 00 01				
	IMAGE	ITEM	VALUE	ITEM2	VALUE2
		Model	URO-4	Shelf Life	24 months
		Sample	Human serum, plasma, or whole blood	Storage Condition	2–30 °C (room temperature)
		Туре			
		Format	Cassette (Lateral Flow)	Time to Result	~15 minutes
		Detection	Alpha-Fetoprotein (tumor marker)	Certifications	CE, ISO 13485
		Targets			
		Packing	l test/kit; 20 tests/box	Intended Use	Tumor marker screening (liver/germ cell)







Urine hCG Pregnancy Rapid Test Kit - PRG-IU

A lateral flow immunoassay for the qualitative detection of human chorionic gonadotropin (hCG) in urine, used to confirm pregnancy. Delivers results in 5–10 minutes with high sensitivity. CE and ISO13485 certified.

Key Features & Specs

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	PRG-IU	Shelf Life	24 months
	Sample Type	Urine	Storage Condition	2-30 °C (room temperature)
	Format	Cassette / Strip (Lateral Flow)	Time to Result	5–10 minutes
	Detection Targets	hCG hormone (pregnancy marker)	Certifications	CE, ISO 13485
	Packing	Strip: 1/20/50 per box; Cassette: 1/25/50	Intended Use	Pregnancy confirmation

Saliva Pregnancy Rapid Test Kit - PRG-IS

A saliva-based rapid test for the qualitative detection of hCG hormone without the need for urine sampling. Provides results in 5–10 minutes and offers a more convenient, hygienic testing option. CE and ISO13485 certified.

Key Features & Specs

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	PRG-IS	Shelf Life	24 months
	Sample Type	Saliva	Storage Condition	2–30 °C (room temperature)
	Format	Cassette (Lateral Flow)	Time to Result	5–10 minutes
	Detection Targets	hCG hormone	Certifications	CE, ISO 13485
	Packing	l test/kit; 20 tests/box	Intended Use	Convenient, non-invasive pregnancy detection

Luteinizing Hormone (LH) Ovulation Rapid Test Kit - PRG-2

A lateral flow assay for the detection of Luteinizing Hormone (LH) in urine, used to predict ovulation and identify the fertile window in women. Provides results in 5–10 minutes. CE certified.

Key Features & Specs

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	PRG-2	Shelf Life	24 months
	Sample Type	Urine	Storage	2–30 °C (room temperature)
			Condition	
	Format	Cassette / Strip (Lateral Flow)	Time to Result	5–10 minutes
	Detection	LH hormone	Certifications	CE, ISO 13485
	Targets			
	Packing	Strip: 1/20/50 per box; Cassette: 1/25/50	Intended Use	Ovulation prediction (fertility planning)

Follicle Stimulating Hormone (FSH) Rapid Test Kit - PRG-3

A rapid urine test for the detection of Follicle Stimulating Hormone (FSH), commonly used to assess ovarian reserve and aid in the evaluation of menopause or fertility disorders. Provides results in 5–10 minutes. CE certified.

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IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	PRG-3	Shelf Life	24 months
	Sample Type	Urine	Storage Condition	2–30 °C (room temperature)
	Format	Cassette / Strip (Lateral Flow)	Time to Result	5–10 minutes
	Detection Targets	FSH hormone	Certifications	CE, ISO13485
	Packing	Strip: 1/20/50 per box; Cassette: 1/25/50	Intended Use	Fertility & menopause assessment







Canine Influenza Virus (CIV) Rapid Test Kit - VET-I

A lateral flow immunoassay for the qualitative detection of Canine Influenza Virus (CIV) in canine eye secretions, nasal mucus, or saliva. Provides results in 10 minutes. Certified for veterinary in-vitro diagnostic use (IVD).

Key Features & Specs

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	ICA2301-2	Shelf Life	24 months
	Sample Type	Eye secretions, nasal mucus, saliva	Storage Condition	2–30 °C (room temperature)
	Format	Cassette (Lateral Flow)	Time to Result	~10 minutes
	Detection Targets	Canine Influenza Virus (CIV)	Certifications	IVD (Veterinary)
	Packing	l test/kit; 20 tests/box	Intended Use	Rapid detection of CIV in dogs

Canine Adenovirus (CAV) Rapid Test Kit - VET-2

A rapid antigen test for the detection of Canine Adenovirus (CAV) in canine eye secretions, nasal mucus, or saliva. Provides results within 10 minutes.

Key Features & Specs

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	ICA2301-5	Shelf Life	24 months
	Sample Type	Eye secretions, nasal mucus, saliva	Storage Condition	2–30 °C
	Format	Cassette (Lateral Flow)	Time to Result	~10 minutes
	Detection Targets	Canine Adenovirus	Certifications	IVD (Veterinary)
	Packing	l test/kit; 20 tests/box	Intended Use	Veterinary diagnosis of CAV

Canine Distemper Virus (CDV) Rapid Test Kit - VET-3

Detects Canine Distemper Virus (CDV) antigen in canine eye secretions, nasal mucus, or saliva. Results in 10 minutes.

Key Features & Specs

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	ICA2301-3	Shelf Life	24 months
	Sample Type	Eye secretions, nasal mucus, saliva	Storage Condition	2–30 °C
	Format	Cassette	Time to Result	~10 minutes
	Detection Targets	Canine Distemper Virus (CDV)	Certifications	IVD (Veterinary)
	Packing	I test/kit; 20 tests/box	Intended Use	Veterinary diagnosis of CDV

Canine Coronavirus (CCV) Rapid Test Kit - VET-4

For the rapid detection of Canine Coronavirus (CCV) in rectal or fecal samples. Results in 10 minutes.

Key Features & Specs

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	ICA2301-I	Shelf Life	24 months
	Sample Type	Rectal or fecal sample	Storage Condition	2–30 °C
	Format	Cassette	Time to Result	~10 minutes
	Detection Targets	Canine Coronavirus (CCV)	Certifications	IVD (Veterinary)
	Packing	l test/kit; 20 tests/box	Intended Use	Veterinary CCV diagnosis

Canine Parvovirus (CPV) Rapid Test Kit - VET-5

Rapid immunoassay for detecting Canine Parvovirus (CPV) antigen in rectal or fecal samples. Results in 10 minutes.

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	ICA2301-4	Shelf Life	24 months
	Sample Type	Rectal or fecal sample	Storage Condition	2–30 °C
	Format	Cassette	Time to Result	~10 minutes
	Detection Targets	Canine Parvovirus (CPV)	Certifications	IVD (Veterinary)
	Packing	l test/kit; 20 tests/box	Intended Use	Veterinary CPV screening





Toxoplasma gondii (TOXO) Antigen Rapid Test Kit - VET-6

Detects Toxoplasma gondii antigen in fecal samples from cats and dogs. Results in 10 minutes.

Key Features & Specs

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	ICA2301-15	Shelf Life	24 months
	Sample Type	Rectal/fecal sample (cats, dogs)	Storage Condition	2–30 °C
	Format	Cassette	Time to Result	~10 minutes
	Detection Targets	Toxoplasma gondii antigen	Certifications	IVD (Veterinary)
	Packing	l test/kit; 20 tests/box	Intended Use	Veterinary toxoplasmosis diagnosis

Feline Parvovirus (FPV) Rapid Test Kit - VET-7

A rapid antigen test for the detection of Feline Parvovirus (FPV) in cat fecal samples. Results in 10 minutes.

Key Features & Specs

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	ICA2301-12	Shelf Life	24 months
	Sample Type	Cat fecal sample	Storage Condition	2–30 °C
	Format	Cassette	Time to Result	~10 minutes
	Detection Targets	Feline Parvovirus (FPV)	Certifications	IVD (Veterinary)
	Packing	l test/kit; 20 tests/box	Intended Use	Veterinary FPV detection

Feline Herpesvirus (FHV) Rapid Test Kit - VET-8

Rapid test for Feline Herpesvirus (FHV) antigen in cat eye secretions, nasal mucus, or saliva. Results in 10 minutes.

Key Features & Specs

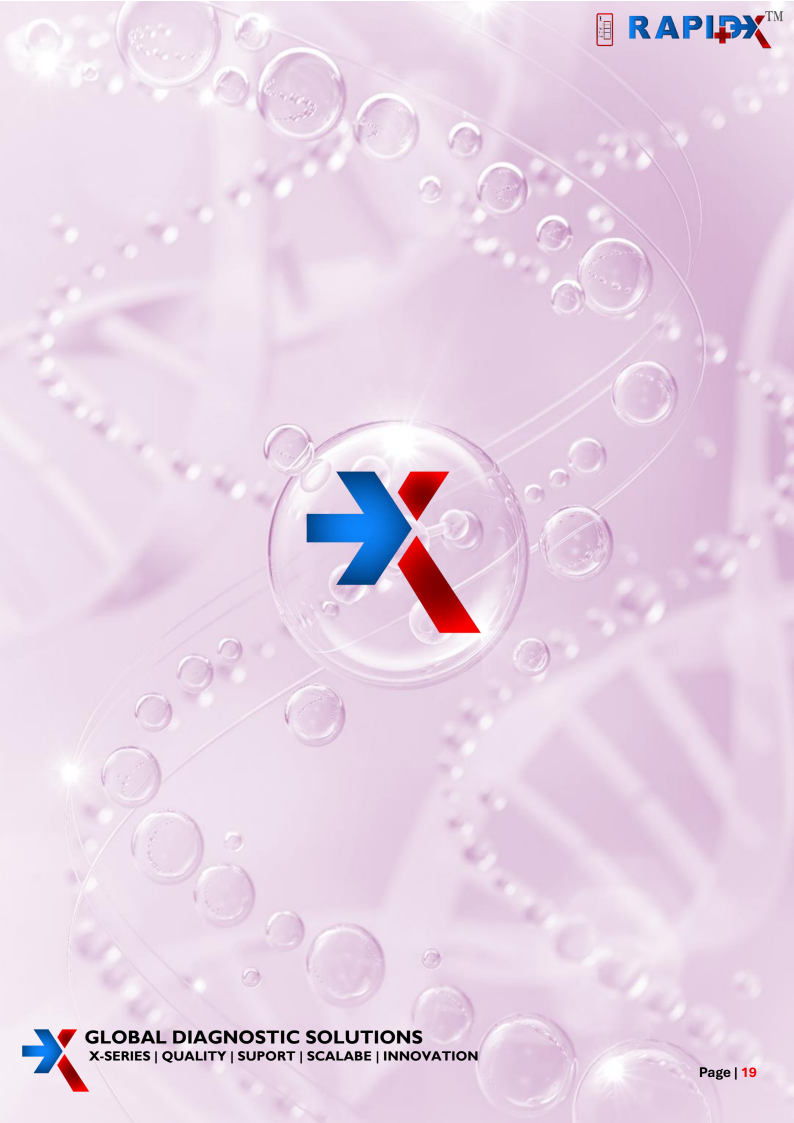
IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	ICA2301-14	Shelf Life	24 months
	Sample Type	Eye secretions, nasal mucus, saliva	Storage Condition	2–30 °C
	Format	Cassette	Time to Result	~10 minutes
	Detection Targets	Feline Herpesvirus (FHV)	Certifications	IVD (Veterinary)
	Packing	l test/kit; 20 tests/box	Intended Use	Veterinary FHV detection

Feline Calicivirus (FCV) Rapid Test Kit - VET-9

Rapid immunoassay for Feline Calicivirus (FCV) antigen detection in eye secretions, nasal mucus, or saliva. Results in 10 minutes.

IMAGE	ITEM	VALUE	ITEM2	VALUE2
	Model	ICA2301-13	Shelf Life	24 months
	Sample Type	Eye secretions, nasal mucus, saliva	Storage Condition	2–30 °C
	Format	Cassette	Time to Result	~10 minutes
	Detection Targets	Feline Calicivirus (FCV)	Certifications	IVD (Veterinary)
	Packing	l test/kit; 20 tests/box	Intended Use	Veterinary FCV detection







A GLOBAL DIAGNOSTIC SOLUTIONS PROVIDER

Bioteke Corporation is an FDA-registered and ISO-certified global manufacturer of molecular diagnostic technologies headquartered in Wuxi, China. Since 2005, Bioteke has developed molecular diagnostic assays, real-time PCR systems, automated extraction platforms, and rapid tests. With over 50,000 m² of facilities and 600 employees, Bioteke integrates R&D, manufacturing, and quality control to deliver high-quality, cost-effective diagnostic solutions.

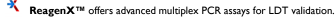
Holding ISO 13485 certification, multiple FDA 510(k) clearances, and CE-marked products, Bioteke demonstrates its commitment to international quality and regulatory standards. Its portfolio spans infectious disease detection, drug resistance testing, respiratory and urinary pathogen panels, STI assays, and multiplex PCR solutions, making it a trusted supplier to hospitals, clinical laboratories, and research institutions worldwide

Med X Diagnostics LLC, doing business as Bioteke-Med X in the U.S., serves as the exclusive distributor and support partner for Bioteke. Based in West Chicago, Illinois, Med X ensures Bioteke's advanced technologies are accessible to CLIA-certified and hospital laboratories performing high-complexity testing and Laboratory Developed Tests (LDTs). Our team of scientific and clinical experts has also assisted in the design and optimization of these assays, ensuring they are practical, reliable, and well-suited for U.S. laboratory workflows. In addition, we are preparing to bring manufacturing operations to the United States, strengthening local supply, compliance, and long-term sustainability.

Beyond distribution, Med X provides end-to-end laboratory support including onboarding kits, workflow optimization, training, and technical assistance. In collaboration with Bioteke, we are advancing new products through the FDA 510(k) pathway for rapid tests, ensuring future point-of-care solutions meet the highest standards. Together, **Bioteke** and **Bioteke–Med X** deliver a complete ecosystem of assays, instrumentation, reagents, and support services that enhance accuracy, streamline operations, and improve patient outcomes.

Our Product Ecosystem

Through four integrated product lines, we deliver complete diagnostic solutions tailored for CLIA-certified and hospital laboratories.



RapidX™ provides rapid near-patient testing for timely decisions.

SuppX™ supplies high-quality reagents, controls, and consumables that ensure reliability.

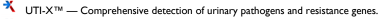
InstruX™ delivers PCR systems, extraction platforms, and automation tools that scale with laboratory demand.

Together, these product lines create a unified platform that enhances accuracy, efficiency, and patient care.

X SERIES Precision Meets Performance

The ReagenXTM X Series represents the next generation of multiplex PCR diagnostics—engineered for accuracy, efficiency, and scalability in CLIA and hospital laboratories. Each assay is built on lyophilized technology with integrated controls, minimizing variability and ensuring reliable performance across every run. Designed for seamless validation as Laboratory Developed Tests (LDTs), the X Series panels deliver rapid, actionable results that improve workflow and patient care.

The ReagenX™ X Series includes five advanced multiplex assays:



STI-X™ — Coverage of common sexually transmitted pathogens with high specificity.

RSV-X™ — Focused detection of respiratory syncytial virus (RSV).

RSV+X™ — Broader respiratory pathogen panel including RSV and coinfections.

WND-X™ — Wound infection panel detecting bacteria, fungi, and resistance genes.

In addition, ReagenXTM offers Custom Assay Development, enabling laboratories to design tailored multiplex solutions for emerging pathogens, specialized resistance markers, or research-driven applications.

Together, the X Series and custom assay options provide a powerful suite of solutions that combine high sensitivity, reproducibility, and streamlined workflows — empowering labs to do more with less.

Integrated Quality & Compliance

Quality goes beyond built-in control. Every ReagenXTM assay is developed under strict manufacturing standards, with reproducible performance and ongoing verification to ensure dependable results. Internal controls, precision-engineered primers, lyophilized stability minimize error and maximize consistency—helping laboratories achieve accuracy, reliability, and confidence in every test.

End-to-End Laboratory Support

Our partnership goes beyond supplying assays. ReagenXTM provides onboarding kits for easy setup, staff training, and expert technical assistance to ensure smooth integration into existing workflows. We also help laboratories improve efficiency through workflow optimization, automation support, and scalability planning. From small clinics to high-throughput hospital labs, ReagenXTM delivers the resources and expertise needed for sustainable growth and dependable results.

Scalable Solutions for Every Laboratory

From small community clinics to high-throughput hospital labs, ReagenX[™] solutions adapt to every testing environment. Flexible kit sizes reduce waste, multiplexing capabilities maximize throughput, and automation compatibility ensures seamless integration as demand grows. Whether expanding capacity or streamlining daily operations, ReagenX[™] provides scalable tools that evolve with your laboratory's needs—delivering efficiency without added complexity.

Innovation with Real-World Impact

ReagenX[™] panels accelerate detection, support earlier treatment decisions, reduce hospital stays, and improve patient outcomes—empowering healthcare providers with diagnostics that make a measurable difference

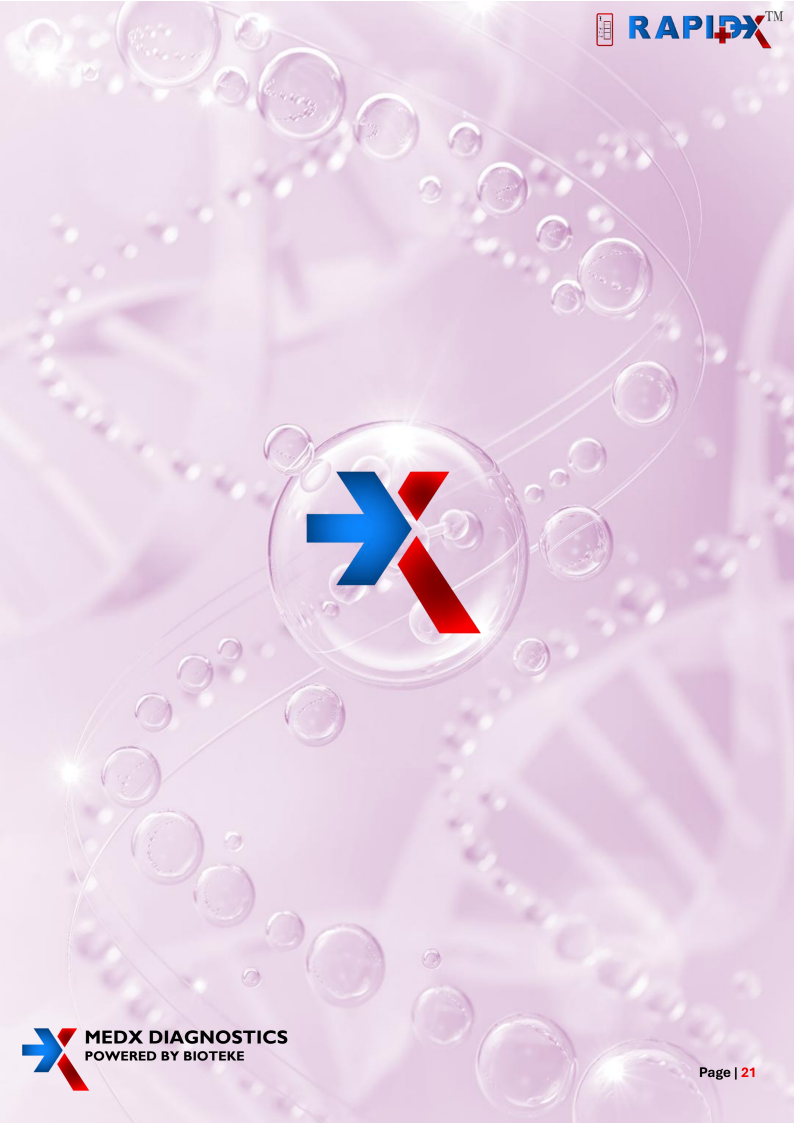


















BIOTEKE MEDX 1800 West Hawthorne Lane - STE P West Chicago, IL 60185, USA Web: www.medxdiagnostics.com

Email: info@medxdiagnostics.com

Manufacturer: Bioteke Corporation (Wuxi) Co., Ltd. Zone A, Floor 4, No. 1719-5, Huishan Avenue, Huishan Economic Development Zone, Wuxi, Jiangsu, 214174, China Web: www.bioteke.cn | Email: info@bioteke.cn

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