

THE TRUE MONOTEST

- · Flexible and fully automated solution.
- On-demand testing, 1 monotest = 1 reportable test.
- Excellent turnaround time. Simple protocol with results in 1 hour.
- Individual quality control per monotest, no need for additional controls or calibrations.
- Objective method with excellent diagnostic sensitivity and specificity.
- The most extensive CLIA monotest panel in infectious diseases: qualitative, quantitative and avidity tests.
- Allows different VirClia® parameters to be tested simultaneously.





>90 PARAMETERS IN INFECTIOUS DISEASES

FUNGAL INFECTIONS

Aspergillus galactomannan Ag

Invasive candidiasis (CAGTA) IgG



SEXUALLY TRANSMITTED INFECTIONS

Chlamydia trachomatis IgA, IgG, IgM

Syphilis IgG, IgG+IgM, IgM



TORCH

Cytomegaloviurs IgG, IgG avidity, IgM

Herpes simplex 1 IgG, IgM

Herpes simplex 1+2 IgG, IgM

Herpes simplex 2 lgG, lgM

Rubella IgG, IgM

Toxoplasma IgG, IgG avidity, IgM



VACCINE-PREVENTABLE INFECTIONS

Diphtheria IgG

Measles IgG, IgM

Mumps IgG, IgM

Tetanus IgG

Varicella-zoster IgG, IgM

ZOONOSES

Bartonella henselae IgG, IgM

Respiratory syncytial virus IgG

BACTERIAL RESPIRATORY INFECTIONS

Chlamydophila pneumoniae IgA, IgG, IgM

Legionella pneumophila IgG, IgG+IgM, IgM

Mycoplasma pneumoniae IgG, IgM

VIRAL RESPIRATORY INFECTIONS

Bordetella pertussis toxin IgG

Coxiella burnetii IgG, IgM

Adenovirus IgG

Influenza A IgG

Influenza B IgG Parainfluenza 1 IgG

Parainfluenza 2 IgG

Parainfluenza 3 IgG

COVID-19 lgG, lgM+lgA

COVID-19 SPIKE IgG

Brucella IgG, IgM

Hydatidosis IgG

Tularemia IgG+IgM



VECTOR-BORNE INFECTIONS

Borrelia IgG, IgM

Chagas IgG+IgM

Chagas TESA IgG+IgM

Chikungunya IgG, IgM

Dengue IgG, IgM

Leishmania lgG+gM

Rickettsia conorii IgG, IgM

Ross River virus IgG, IgM

Tick-borne encephalitis IgG, IgM

West Nile virus IgG, IgM

Zika IgG, IgM

OTHER INFECTIONS

Epstein-Barr EA IgG

Epstein-Barr EBNA IgG

Epstein-Barr VCA IgG, IgM

Helicobacter pylori Ag

Helicobacter pylori IgA, IgG

NEW

Hepatitis E IgG, IgG avidity, IgM NEW



HHV-6 IgG

Infectious mononucleosis IgM

Leptospira IgM

Parvovirus IgG, IgM

VirClia® Lotus

Any test, any sample, any time

RANDOM ACCESS, CONTINUOUS LOADING

VirClia® Lotus accepts any combination of samples and reagents, regardless of the instrument status. Even while running, it remains accessible for reagent and sample addition.

POSITIVE IDENTIFICATION OF SAMPLES & STRIPS

VirClia® Lotus built-in scanner allows for full traceability of both samples and strips, avoiding clerical errors.

STAT FUNCTION

Urgent samples can be prioritized. With VirClia® Lotus, STAT test requests are given the highest priority for processing.



SAMPLE PRIMARY TUBES

Save hands-on-time using primary tubes (11-16 mm) directly in VirClia® Lotus, avoiding the inconvenience of transferring samples or performing external predilutions.

TOTAL FLEXIBILITY

This true monotest solution allows the laboratory to run low-volume infectious serology tests daily, alongside the laboratory routine. VirClia® Lotus unifies in just one CLIA system, all those parameters typically performed with ELISA, IFA or Rapid Tests.

EXCELLENT TURNAROUND TIME

Results appear as soon as they are processed. The first results are available within 70 minutes and then, every 35 seconds thereafter.

The system is able to process 40 tests in 90 minutes. VirClia® Lotus holds up to 79 different monotests on-board and 50 primary sample tubes.





VIRCLIA® LOTUS TECHNICAL DATA

Description	VIRCLIA® LOTUS (Ref. VCLTS-CL) (€ IVD			
Method	Chemiluminescence immunoassay (CLIA)			
Operation mode	Continuous loading, random access			
Urgent Samples Management	STAT function			
Multiparameter	Full compatibility with all VirClia® assays			
CAPACITY				
Sample loading	50 Primary tubes, 50 dilution tubes and 6 bottles of diluent			
Strip loading	39 in loading rotor and 40 in reaction rotor			
Wash buffer	5 liters			
Distilled water	0.25 liters			
Liquid waste	5 liters (internal tank) / 11 liters (external tank)			
Solid waste	80 strips (automatic disposal)			
Time to first result	First results in 70 min (one result every 35 seconds)			
Speed	40 tests in 90 min			
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SAMPLES AND REAGENTS HANDLING				
Sample tubes	Primary tube (11-16 mm diameter)			
Predilution	Automatic predilution if required			
Built-in scanner	Positive identification of samples and strips			
USER INTERFACE				
PC	External laptop 15.3" Touch screen, 1920 x 1080 resolution			
Operating system	Windows 10 Pro x64			
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LIS connectivity	Bidirectional			

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Results management

Noise Level <75 decib	pels
Power supply Europe: 2	30 Vac@ 50Hz
USA/Can	ada: 110-120Vac@ 60Hz
Electrical Power Consumption 365 VA	

Accesible results

Customized mode (per test, per patient)

Automatic full report (QC per test, no standard curves)

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