

WIDEST PANEL FOR INFECTIOUS SEROLOGY



BACTERIAL RESPIRATORY INFECTIONS

- VCM092** BORDETELLA PERTUSSIS TOXIN VIRCLIA® IgG MONOTEST (quant.)
VCM016 CHLAMYDOPHILA PNEUMONIAE VIRCLIA® IgA MONOTEST
VCM017 CHLAMYDOPHILA PNEUMONIAE VIRCLIA® IgG MONOTEST
VCM018 CHLAMYDOPHILA PNEUMONIAE VIRCLIA® IgM MONOTEST
VCM019 COXIELLA BURNETII VIRCLIA® IgG MONOTEST
VCM020 COXIELLA BURNETII VIRCLIA® IgM MONOTEST
VCM049 LEGIONELLA PNEUMOPHILA SG 1 VIRCLIA® IgG MONOTEST
VCM050 LEGIONELLA PNEUMOPHILA SG 1 VIRCLIA® IgM MONOTEST
VCM052 LEGIONELLA PNEUMOPHILA SG 1-6 VIRCLIA® IgG+IgM MONOTEST
VCM062 MYCOPLASMA PNEUMONIAE VIRCLIA® IgG MONOTEST
VCM064 MYCOPLASMA PNEUMONIAE VIRCLIA® IgM MONOTEST



VIRAL RESPIRATORY INFECTIONS

- VCM002** ADENOVIRUS VIRCLIA® IgG MONOTEST
VCM042 INFLUENZA A VIRCLIA® IgG MONOTEST
VCM045 INFLUENZA B VIRCLIA® IgG MONOTEST
VCM065 PARAINFLUENZA 1 VIRCLIA® IgG MONOTEST
VCM068 PARAINFLUENZA 2 VIRCLIA® IgG MONOTEST
VCM071 PARAINFLUENZA 3 VIRCLIA® IgG MONOTEST
VCM077 RESPIRATORY SYNCYTIAL VIRUS VIRCLIA® IgG MONOTEST



VACCINE-PREVENTABLE INFECTIONS

- VCM006** DIPHTHERIA VIRCLIA® IgG MONOTEST (quant.)
VCM054 MEASLES VIRCLIA® IgG MONOTEST
VCM057 MEASLES VIRCLIA® IgM MONOTEST
VCM060 MUMPS VIRCLIA® IgG MONOTEST
VCM061 MUMPS VIRCLIA® IgM MONOTEST
VCM004 TETANUS VIRCLIA® IgG MONOTEST (quant.)
VCM089 VARICELLA-ZOSTER VIRCLIA® IgG MONOTEST
VCM091 VARICELLA-ZOSTER VIRCLIA® IgM MONOTEST



VECTOR-BORNE INFECTIONS

- VCM009** BORRELIA VIRCLIA® IgG MONOTEST
VCM010 BORRELIA VIRCLIA® IgM MONOTEST
VCM008 CHAGAS VIRCLIA® IgG+IgM MONOTEST
VCM059 CHIKUNGUNYA VIRCLIA® IgG MONOTEST
VCM063 CHIKUNGUNYA VIRCLIA® IgM MONOTEST
VCM023 DENGUE VIRCLIA® IgG MONOTEST
VCM024 DENGUE VIRCLIA® IgM MONOTEST (capture)
VCM053 LEISHMANIA VIRCLIA® IgG+IgM MONOTEST
VCM080 RICKETTSIA CONORII VIRCLIA® IgG MONOTEST
VCM082 RICKETTSIA CONORII VIRCLIA® IgM MONOTEST
VCM069 ROSS RIVER VIRUS VIRCLIA® IgG MONOTEST
VCM070 ROSS RIVER VIRUS VIRCLIA® IgM MONOTEST
VCM047 TICK-BORNE ENCEPHALITIS VIRCLIA® IgG MONOTEST
VCM048 TICK-BORNE ENCEPHALITIS VIRCLIA® IgM MONOTEST
VCM078 WEST NILE VIRUS VIRCLIA® IgG MONOTEST*
VCM079 WEST NILE VIRUS VIRCLIA® IgM MONOTEST*
VCM033 ZIKA VIRCLIA® IgG MONOTEST
VCM035 ZIKA VIRCLIA® IgM MONOTEST

* Available soon



FUNGAL INFECTIONS

- VCM073** ASPERGILLUS GALACTOMANNAN Ag VIRCLIA® MONOTEST*
VCM094 INVASIVE CANDIDIASIS (CAGTA) VIRCLIA® IgG MONOTEST



SEXUALLY TRANSMITTED INFECTIONS

- VCM012** CHLAMYDIA TRACHOMATIS VIRCLIA® IgA MONOTEST
VCM013 CHLAMYDIA TRACHOMATIS VIRCLIA® IgG MONOTEST
VCM015 CHLAMYDIA TRACHOMATIS VIRCLIA® IgM MONOTEST
VCM085 SYPHILIS VIRCLIA® IgG MONOTEST
VCM086 SYPHILIS VIRCLIA® IgG+IgM MONOTEST
VCM032 SYPHILIS VIRCLIA® IgM MONOTEST



TORCH INFECTIONS

- VCM038** CYTOMEGALOVIRUS VIRCLIA® IgG AVIDITY MONOTEST
VCM021 CYTOMEGALOVIRUS VIRCLIA® IgG MONOTEST
VCM022 CYTOMEGALOVIRUS VIRCLIA® IgM MONOTEST (capture)
VCM031 HERPES SIMPLEX 1 VIRCLIA® IgG MONOTEST
VCM039 HERPES SIMPLEX 1 VIRCLIA® IgM MONOTEST
VCM034 HERPES SIMPLEX 1+2 VIRCLIA® IgG MONOTEST
VCM036 HERPES SIMPLEX 1+2 VIRCLIA® IgM MONOTEST
VCM037 HERPES SIMPLEX 2 VIRCLIA® IgG MONOTEST
VCM041 HERPES SIMPLEX 2 VIRCLIA® IgM MONOTEST
VCM083 RUBELLA VIRCLIA® IgG MONOTEST
VCM084 RUBELLA VIRCLIA® IgM MONOTEST (capture)
VCM025 TOXOPLASMA VIRCLIA® IgG AVIDITY MONOTEST
VCM087 TOXOPLASMA VIRCLIA® IgG MONOTEST
VCM088 TOXOPLASMA VIRCLIA® IgM MONOTEST (capture)

PMS015/03/19



ZOONOTIC INFECTIONS

- VCM046** BARTONELLA HENSELAE VIRCLIA® IgG MONOTEST
VCM043 BARTONELLA HENSELAE VIRCLIA® IgM MONOTEST
VCM005 BRUCELLA VIRCLIA® IgG MONOTEST
VCM007 BRUCELLA VIRCLIA® IgM MONOTEST
VCM040 HYDATIDOSIS VIRCLIA® IgG MONOTEST
VCM011 TULAREMIA VIRCLIA® IgG+IgM



OTHER INFECTIONS

- VCM026** EPSTEIN-BARR EBNA VIRCLIA® IgG MONOTEST
VCM027 EPSTEIN-BARR VCA VIRCLIA® IgG MONOTEST
VCM028 EPSTEIN-BARR VCA VIRCLIA® IgM MONOTEST
VCM029 HELICOBACTER PYLORI VIRCLIA® IgA MONOTEST
VCM030 HELICOBACTER PYLORI VIRCLIA® IgG MONOTEST
VCM066 HEPATITIS E VIRCLIA® IgG MONOTEST
VCM067 HEPATITIS E VIRCLIA® IgM MONOTEST (capture)
VCM003 HHV-6 VIRCLIA® IgG MONOTEST
VCM072 HHV-6 VIRCLIA® IgM MONOTEST*
VCM001 INFECTIOUS MONONUCLEOSIS HETEROPHILE VIRCLIA® IgM MONOTEST
VCM014 LEPTOSPIRA VIRCLIA® IgM MONOTEST
VCM075 PARVOVIRUS VIRCLIA® IgG MONOTEST
VCM076 PARVOVIRUS VIRCLIA® IgM MONOTEST (capture)



VirClia® Monotest

The first fully automated, self-contained monotest, multiparameter CLIA system



vircell
MICROBIOLOGISTS

VIRCLIA® THE TRUE MONOTEST CONCEPT

Unique, complete, transparent

VIRCLIA®, THE MOST COMPLETE SOLUTION FOR ALL YOUR INFECTIOUS SEROLOGY

With more than 80 products available, VirClia® is the ideal technique to analyze high-volume parameters, as well as esoteric and low volume tests.

CLIA automated technology: Excellent sensitivity and turnaround time

Monotest format: All reagents are included and ready to use

Extensive menu: Widest panel for infectious serology

Labour-saving: Allows pipetting from primary sample tubes

Cost effective: No extra consumption of reagents required

LIS Connectivity: Host-Query, Data Retrieval, Levey-Jennings

VIRCLIA® IMPROVES YOUR LABORATORY WORKFLOW

VirClia® represents an innovative solution that can help you optimize your workflows, while guaranteeing security and peace of mind in your results.

1 monotest = 1 Reportable test

Multiparameter = Allows to run any number of different parameters simultaneously

Quality control per strip = Every monotest includes a calibrator for internal validation

Results on the same day = No need to accumulate samples

In-house testing = Stop send away tests



VirClia®
monotest

VIRCLIA® IMPROVES EFFICIENCY IN PATIENT CARE

A patient-centered solution leads to better quality care.

Response time optimization

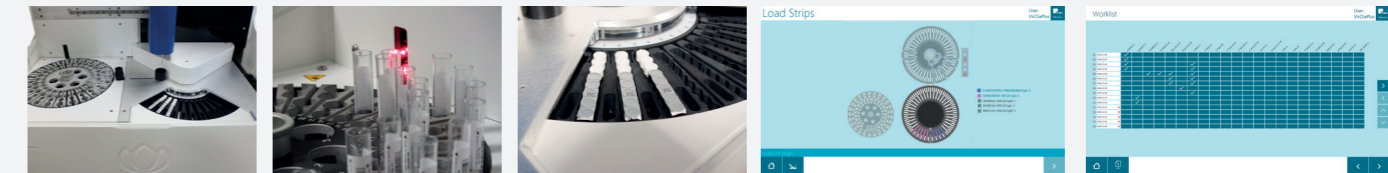
Obtain results on the same day

More laboratory testing required

Better patient care

AUTOMATED SOLUTIONS

Adapted to your needs



VIRCLIA® LOTUS SYSTEM

Cat. No. VCLTS-CL

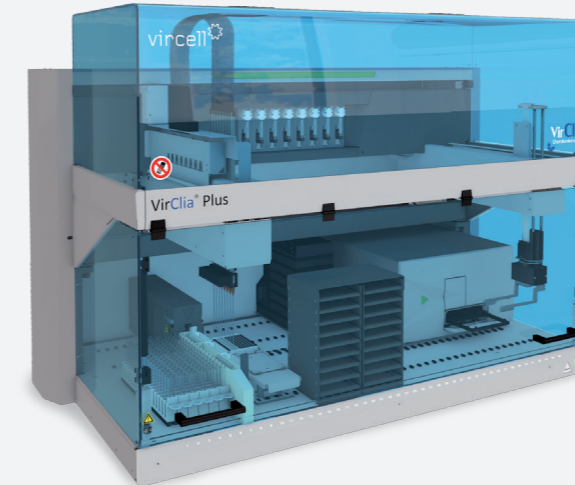
- Method: Chemiluminescence immunoassay
- Operation mode: Random access with continuous loading
- Strip loading capacity: 39 in loading rotor and 40 in reaction rotor
- Speed: First results in 1 h, 40 tests in 1 h 25 min, 80 tests in 2 h 30 min
- Sample tubes: Primary, 12, 13 and 16 mm diameter
- Built-in scanner: Positive identification of samples and strips
- Sample loading capacity: 50 Primary, 50 dilution tubes and 6 bottles of diluent
- Multiparameter: Full compatibility of all VirClia assays
- Dimensions: W 75 cm x D 74 cm x H 65 cm



VIRCLIA® SYSTEM

Cat. No. TB00300-CL

- Method: EIA + CLIA Immunoassay
- Operation mode: Random access
- Strip loading capacity: 24 monotests
- Speed: 1 test in 50 min, 24 tests in 2 h
- Sample loading capacity: 192 primary sample tubes
- Intelligent racks: Automatic sample location management
- On-board camera: Probe-mounted camera allows remote troubleshooting
- Dimensions: W 64 cm x D 57 cm x H 45 cm



VIRCLIA® PLUS SYSTEM

Cat. No. VCPLUS-CL

- Method: Chemiluminescence immunoassay
- Operation mode: Random access
- Strip loading capacity: 216 monotests
- Speed: 96 Tests in 3 h; 144 tests in 4 h 30 min
- Sample loading capacity: 6 Sample racks for 96 primary sample tubes
- 8-channel pipetting arm
- Incubator: 6 Slots
- Washable stainless tips
- Dimensions: W 145 cm x D 78 cm x H 112 cm