

Indirect chemiluminescent immunoassay (CLIA) to detect antibodies against SARS-CoV-2, producing COVID-19, in human serum or plasma.

## COVID-19 VIRCLIA® IgM+IgA MONOTEST COVID-19 VIRCLIA® IgG MONOTEST

- SARS-CoV-2 specific antigens.
- Simple and automated protocol with results in 1 hour.
- Unique and definitive solution for urgent samples.
- Same day results, no batching, no sample cumulation.
- Complete solution: IgG and IgM+IgA kits available.
- Simultaneous detection of IgM and IgA improves sensitivity in the acute phase of the disease.
- Excellent sensitivity with proven PCR positive samples.



VirClia® MONOTEST - 24 tests







# SARS-CoV-2. Vircell culture collection

### THE TRUE MONOTEST

- On-demand testing: One monotest= one reportable test. Nothing else is required.
- SARS-CoV-2 specific antigens: spike glycoprotein (S) and nucleocapside protein (N).
- Individual Quality Control per monotest, no need for extra controls or calibrations.



## Excellent performance

Clinical sensitivity and specificity have been determined by testing a broad panel of samples against a commercial ELISA kit.

Both VirClia® products achieve 100% sensitivity on samples taken >21 days after onset of symptoms.

COVID-19 VIRCLIA® IgM+IgA	COVID-19 VIRCLIA® IgG
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No. of samples	842	1,121
Sensitivity	100%	98%
Specificity	99%	99%



Random Access, Continuous Loading.



Total flexibility, STAT function.



Primary sample tubes.
Positive identification of samples & strips.

#### **Ordering information**

Reference	Description	Pack size
VCM097	COVID-19 VIRCLIA® IgG MONOTEST	24 tests
VCM098	COVID-19 VIRCLIA® IgM+IgA MONOTEST	24 tests
VCM100	COVID-19 SPIKE QUANTITATIVE VIRCLIA® IgG MONOTEST	24 tests

