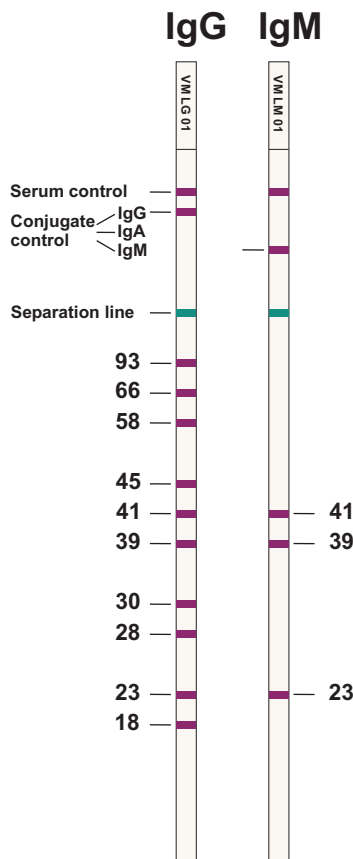


## First confirmatory line assay for serological Lyme disease diagnosis

# Borrelia B31 ViraStripe® IgG and IgM

The Borrelia B31 ViraStripe® IgG and IgM are immunoassays with native antigens extracted from *Borrelia burgdorferi sensu stricto* strain B31. All relevant antigens for each immuno-

globulin class are striped onto the membrane at defined positions. Each membrane strip has an integrated control system with controls for function and conjugate specificity.



### FDA cleared

FDA registration No.  
IgG k092693  
IgM k082329

In accordance with CDC criteria:

at least five significant (+) bands for positive IgG results  
at least two significant (+) bands for positive IgM results

- Most comprehensive control section for safe results
- Quick evaluation through defined band positions
- Easier interpretation compared to westernblot analysis
- Highly purified, native antigens for excellent sensitivity and specificity
- Fully automated strip processing

## Borrelia B31 ViraStripe® IgG and IgM

Optional automated processing and interpretation using the  
**ViraCam® - ViraScan®** system

#### Order No.:

Borrelia B31 ViraStripe® IgG Testkit      V-BBSGUS  
Borrelia B31 ViraStripe® IgM Testkit      V-BBSMUS

50 tests  
50 tests

#### Order No.:

IgG positive control\*      V-BBSGPK      330 µl  
IgM positive control\*      V-BBSMPK      330 µl  
IgG cut off control\*      V-BBSGCO      330 µl  
IgM cut off control\*      V-BBSMCO      330 µl  
IgG/IgA/IgM negative control\*      V-BSSPNK      330 µl

\* Controls are included in the kit  
and can be ordered separately if required