

LIAISON® MeMed BV® assay

The new and innovative immunodiagnostic solution for the LIAISON® XL analyzer to differentiate bacterial from viral infection

Product availability subject to required regulatory approval



the Diagnostic Specialist



FOR OUTSIDE THE US ONLY

Indications for Use

BV

Suspected acute bacterial or viral infection

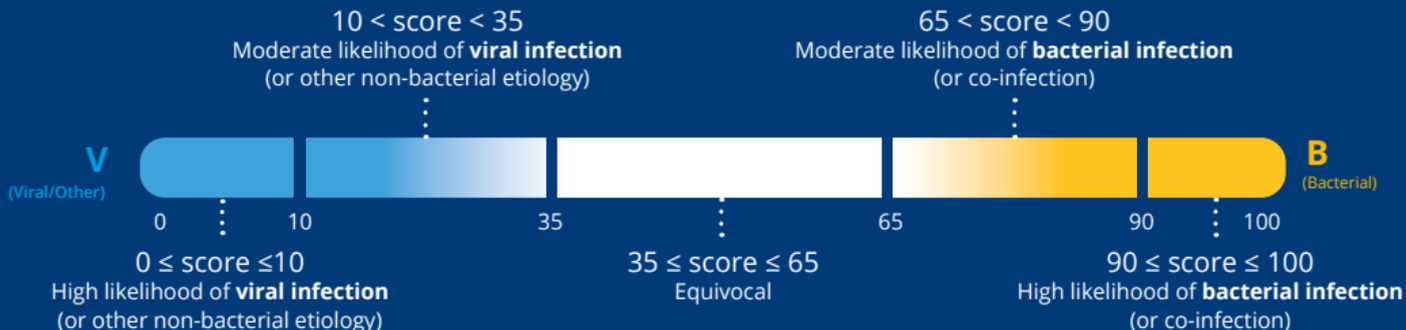


Adult and pediatric use from 5 months to 92 years



Hospitalized, emergency department and urgent care patients

LIAISON® MeMed BV® Score Interpretation

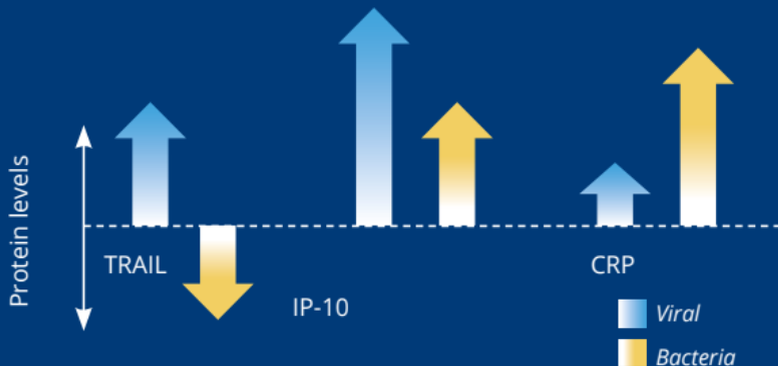


The numeric score falls within discrete interpretation ranges based on the increasing likelihood of bacterial infection

LIAISON® MeMed BV® measures and integrates the serum levels of circulating host-response protein signatures: TRAIL (tumor necrosis factor-related apoptosis inducing-ligand), IP-10 (interferon gamma-induced protein 10) and CRP (C-reactive protein)

The result is a qualitative score – in less than an hour – discriminating between the bacterial and viral aetiology of an infection

The host signature is influenced by the source of the infection



Biomarker measuring range:
TRAIL: 15-300 pg/mL
IP-10: 100-2000 pg/mL
CRP: 1-250 mg/L

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The test has not been studied in patients with one or more of the following conditions: Suspicion and/or confirmed diagnosis of infectious gastroenteritis/colitis, Active inflammatory disease, Congenital or acquired immune deficiency, Chronic fungal or parasitic infection, Infection with human immunodeficiency virus (HIV), Hepatitis B virus (HBV) and Hepatitis C virus (HCV), Infection with active tuberculosis (TB), Significant trauma or burns in the last 7 days, Patients that have undergone major surgery in the last 7 days, Pregnant women and Active malignancy