

Bacterial or Viral?

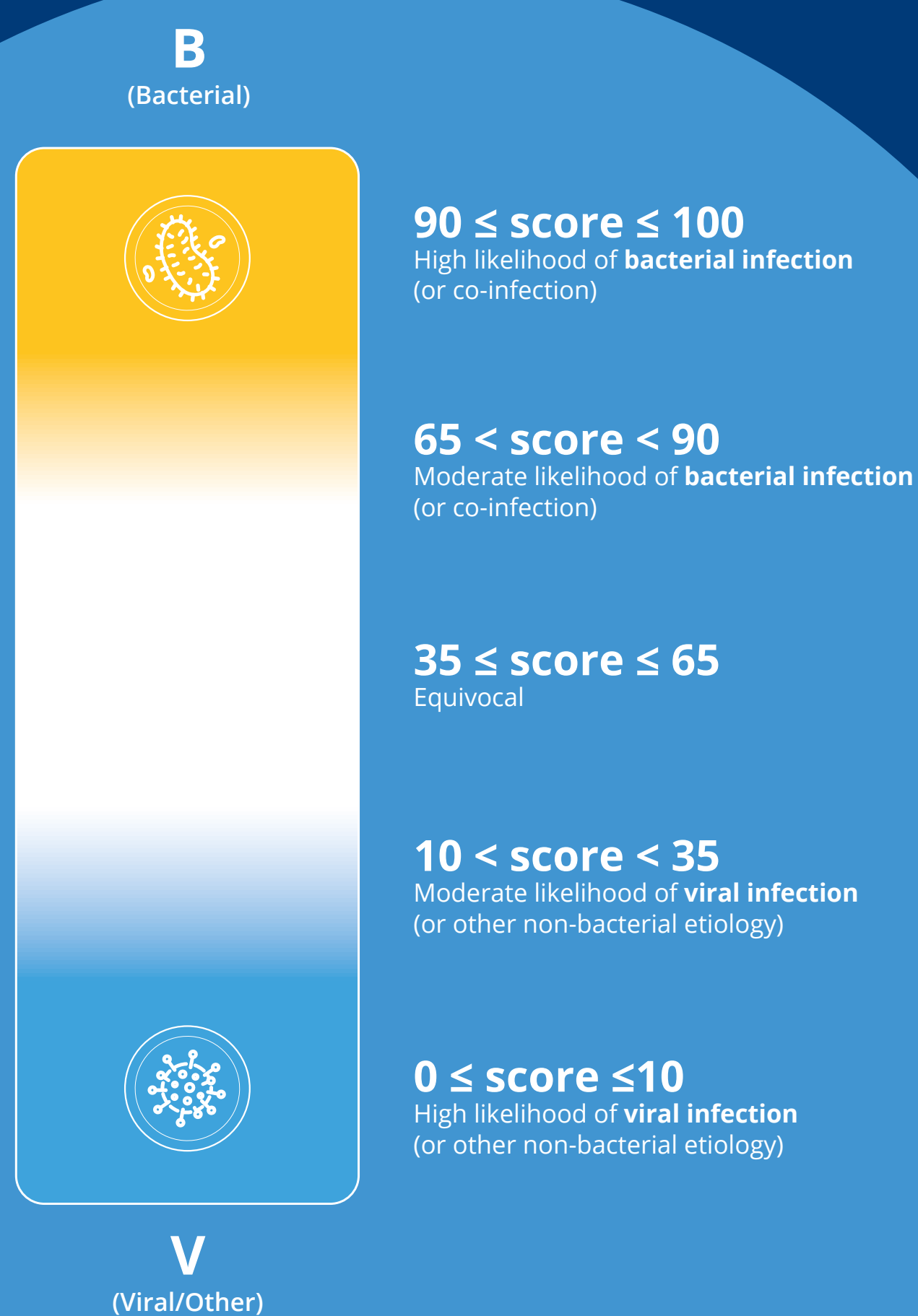
Tell the difference with LIAISON[®] MeMed BV[®]



Clinical patient evaluation

Suspected acute bacterial or viral infection

Adult and pediatric patients: hospitalized, emergency department and urgent care



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



Diagnostic LIAISON[®] MeMed BV[®] BV test

Collect 350µl of the serum sample and run the assay

Samples are stable for 8 hrs at 2-8°C, 3 hrs at RT and up to 4 weeks at -20 or below



Clinical decision

Viral/Other (score <35):
avoiding antibiotic treatment could be considered

Bacterial/co-infection (score >65):
the prospect of prescribing antibiotics should be considered

Equivocal (score 35 ≤ score ≤ 65):
additional diagnostic evaluations are suggested

The test result contributes to the understanding of the patients' infectious etiology and reduces antibiotic misuse*.

Trusted diagnostics for informed patient care

*Papan C et al.; Clin Microbiol Infect. 2021; A host signature based on TRAIL, IP-10, and CRP for reducing antibiotic overuse in children by differentiating bacterial from viral infections: A prospective, multicentre cohort study



The Diagnostic Specialist

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