VIDAS® D-DIMER EXCLUSION™ II
How many tests does it take to exclude PE* and DVT† with confidence?

*Pulmonary Embolism
†Deep Vein Thrombosis
JUST ONE
VIDAS® D-DIMER EXCLUSION™ II

With a single test, it’s now possible to confidently rule out a diagnosis of Pulmonary Embolism (PE) or Deep Vein Thrombosis (DVT) in low- and moderate-risk patients who visit your Emergency Department.¹

And you can do it both quickly and easily because VIDAS D-DIMER EXCLUSION II is a rapid, automated enzyme-linked immunosorbent assay (ELISA) that provides results in less than an hour.²

So instead of dealing with additional time-consuming and inconvenient tests that delay decision making, you can streamline your diagnostic algorithm and get to the point of exclusion quicker. With all of the confidence you need to make the appropriate diagnostic decision.

IT’S A DECISION YOU CAN TRUST.

VIDAS D-DIMER EXCLUSION II is indicated for use in conjunction with a clinical pretest probability assessment model to exclude deep vein thrombosis (DVT) and pulmonary embolism (PE) disease in outpatients suspected of DVT or PE.

Studies show that ED patients with a normal (500 ng/mL) VIDAS D-DIMER EXCLUSION result and a low or moderate PTP score can be excluded from further testing.¹,²,⁴

Quickly and Confidently Rule Out up to 50% of Presenting Patients.

Management studies show that as many as 75% of outpatients who present to Emergency Departments with suspected PE and DVT are negative for these conditions.² For approximately 30% to 50% of this group, a pre-test probability (PTP) assessment of low or moderate risk and a negative result from the VIDAS D-DIMER EXCLUSION assay is all you need to quickly exclude further diagnostic procedures.¹,⁴

Not All D-Dimer Assays are Created Equal.

Simply put, higher negative predictive values (NPV) and sensitivity yield more accurate results. The ELISA D-Dimer assay has the most published studies supporting it. Other D-Dimer assays have reported sensitivities as low as 79% with NPVs as low as 83%.³ These numbers are critical, because for each 1% increase in NPV, the risk of undiagnosed PE or DVT decreases.

LOW SCORE
On Clinical Pre-Test Probability Assessment

MEDIUM SCORE
On Clinical Pre-Test Probability Assessment

POSITIVE TEST RESULT
VIDAS D-DIMER EXCLUSION equal to or above 500 ng/mL

CONTINUE TESTING
Pulmonary Angiography, V/Q Scan, Venography, CUS, Helical CT

Case Closed. Disposition the Patient.
FDA CLEARED for Exclusion of PE and DVT when used in conjunction with a pre-test probability model at a cut-off of 500 ng/mL.

As NVP ↑ RISK ↓

Positive Test Result >99%
Negative Predictive Value (NPV)

At a cut-off of 500 ng/mL. Proven in more than 50 peer-reviewed studies with greater than 10,000 patients, including five prospective management trials.

A Simple Process.

VIDAS D-DIMER EXCLUSION II enables you to exclude low- and moderate-risk outpatients quickly, easily and with confidence, using a simple decision process.
This single, rapid ELISA offers a range of benefits for the Emergency Department as well as other hospital ancillary departments.

- Save time with stat results in under an hour, 24/7
- Close patient cases and free up beds quicker
- Save resources by eliminating unnecessary diagnostic and radiologic testing
- Reduce risk by using this proven D-dimer assay
- Improve overall efficiency in the ED

VIDAS® D-DIMER EXCLUSION II: SAFELY EXCLUDE PE AND DVT IN LOW- AND MODERATE-RISK PATIENTS. ASK FOR IT BY NAME.


bioMérieux, Inc. • 100 Rodolphe Street • Durham, NC 27712 • USA • Tel: (800) 682 2666 • Fax: (800) 968 9494
www.biomerieux-usa.com