

Fact:

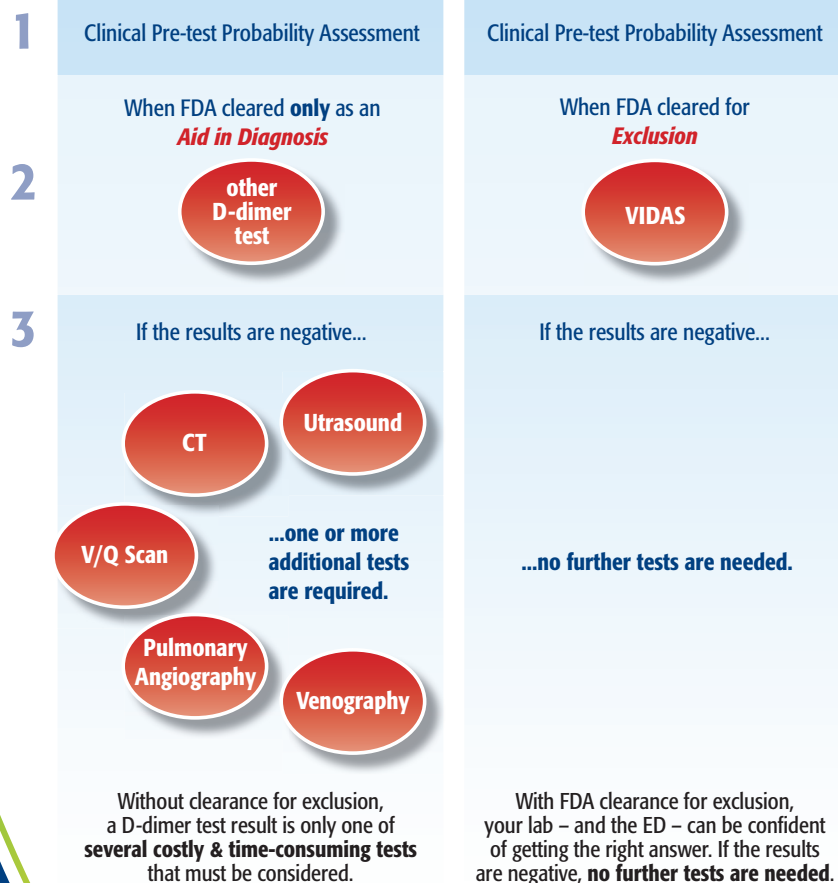
VIDAS[®] D-Dimer Exclusion[™] is the **Gold Standard**.

VIDAS[®] D-Dimer Exclusion[™] is a rapid, automated **ELISA test**.

Your laboratory serves a crucial role by providing the ED with the information it needs to make accurate, fast, and safe diagnosis of patients presenting with possible symptoms of PE or DVT. VIDAS D-Dimer provides confident exclusion of PE or DVT with a single test. With an exclusion strategy, ED Physicians rely on D-dimer tests to rule out PE and DVT.

But not all D-dimer tests support an exclusion strategy.

How do clinicians use a D-dimer test?



Fact:

Your lab can use the first FDA-cleared test to rule out a diagnosis of PE and DVT.

Fact:

VIDAS provides an exclusion strategy based on proven, validated results.^{1,2,3}

Just One Test. A Clear Answer. The Right Choice.

VIDAS[®] D-Dimer
EXCLUSION[™]

Product #30442



from diagnosis,
the seeds of better health

Fact:

VIDAS is the first D-dimer test cleared by the FDA for exclusion of PE and DVT.

Medium Risk

>99% NPV

>99% NPV

Fact:

VIDAS D-Dimer Exclusion offers >99% NPV for all patients – Even those presenting with **medium risk** for the most serious condition, Pulmonary Embolism.

Low Risk

>99% NPV

>99% NPV

Deep Vein Thrombosis

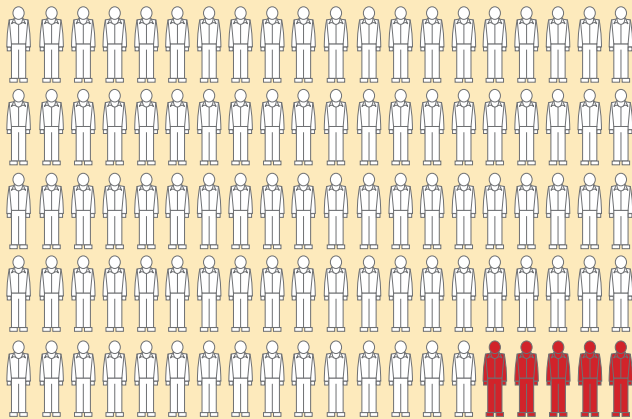
Pulmonary Embolism

95% NPV

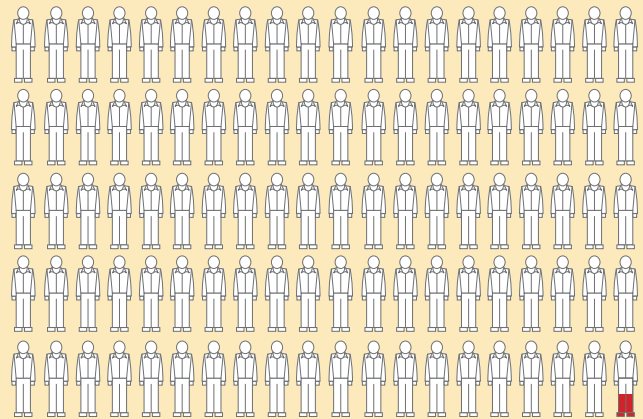
Does Not Equal

>99% NPV

Using a test with less than 99% NPV can result in **missed diagnoses of patients** in your hospital's ED. VIDAS D-Dimer Exclusion offers >99.7% NPV, validated by patient management studies.



Up to 5/100



Less than 1/100

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1. VIDAS D-Dimer Exclusion Package Insert, Rev. 1 2006/05.
2. Perrier A, et al. Non-invasive diagnosis of venous thromboembolism in outpatients. Lancet. 1999; 353: 190-195.
3. Perrier A, et al. Diagnosing Pulmonary Embolism in Outpatients with Clinical Assessment, D-Dimer Measurement, Venous Ultrasound, and Helical Computed Tomography: A multicenter Management Study, American Journal of Medicine. 2004; 116: 291-299.