



NADAL® D-Dimer Test

Test for the qualitative detection of D-Dimer in human whole blood and plasma



Sample material	Sensitivity	Specificity	Product code	Pack size
NADAL® D-Dimer Test				
Whole blood, plasma	98.9 %	92.5 %	351003N-05	5/10 tests
			351003N-10	

Product features

- ✓ Results in just 10 minutes
- ✓ Simple and precise
- ✓ High sensitivity
- ✓ Storage at 2-30 °C possible
- ✓ Detection limit 500 ng/mL
- ✓ Test procedure uses whole blood obtained via fingerstick



Depending on pack size, kits contain:

- 5 or 10 test cassettes, incl. disposable pipettes
- 1 buffer bottle
- 1 instructions for use

Our sales team will be happy to answer any questions you may have on:
 +49 941 29010-0 or +49 2841 99 820-0 and by email: vertrieb@nal-vonminden.com

NADAL[®] D-Dimer Test



Diagnose thrombosis using a D-Dimer test

D-Dimers are by-products produced when blood clots dissolve. With the help of a blood test, D-Dimer concentrations in blood can be used to support a diagnosis of thrombosis, as well as to rule out thrombosis or embolisms. The test can be an important indicator of a blood clot in the body. A negative D-Dimer value can rule out coagulation activity (and therefore thrombosis or embolisms) with a high level of certainty.

Elevated concentrations of D-Dimer can also occur in cases of sickle-cell anaemia, injuries, liver disease, sepsis, inflammation and malignant illness, as well as in older patients.

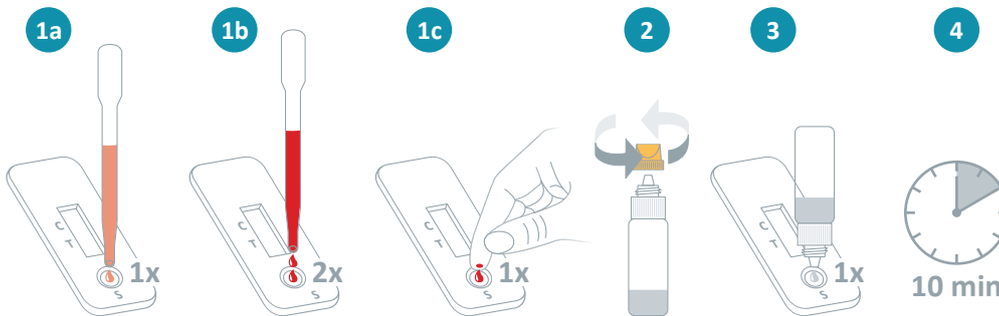
NADAL[®] D-Dimer Test

The NADAL[®] D-Dimer Test is an immunochromatographic rapid test for the qualitative detection of D-Dimer in human whole blood and plasma. With a test time of only 10 minutes and simple, precise results, the test is an ideal aid for the determination and evaluation of patients with disseminated intravascular coagulation (DIC), deep vein thrombosis (DVT) and a pulmonary embolism (PE).

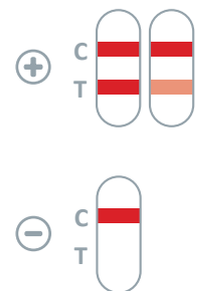
The detection limit of the NADAL[®] D-Dimer rapid test is 500 ng/mL D-Dimer.

We help you care!

Test procedure



Result evaluation



 A detailed description can be found in the instructions for use.

