

View Online at <https://aerobasegroup.com/nsn/6550-01-574-4440>

Product Name:

Test kit, imuclone d-dim2179 er

Special Features:

Specifications: samples: citrate or edta collected plasma; precision: intra-assay less than 10 percent; sample preparation: 1: 50 dilution; lower limit of detection: 2 ng/ml; assay time: 2.25 hours; standard range: 0-200 ng/ml; kit components: 96-well antibody coated plate, sample diluent, d-dimer calibrator, high control plasma, low control plasma, detection antibody, detection antibody diluent, substrate, wash buffer, stop solution

General Description:

Measures d-dimer, cross linked fibrin degradation product (xl-fdp), in human plasma; elevated xl-fdp levels indicate reactive fibrinolysis and are found in a number of arterial and venous occlusive disease states, including acute myocardial infarction (mi), deep vein thrombosis (dvt), pulmonary embolism (pe) and disseminated intravascular coagulation (dic); elevated xl-fdp has also been reported in surgery, trauma, sickle cell disease, liver disease, severe infection, sepsis, inflammation, malignancy and complications during pregnancy; determinations of xl-fdp levels have been used to monitor the course and response to thrombolytic therapy

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No