Hemostasis & Thrombosis Panel

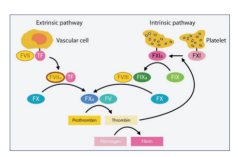
Most ICU patients have one or more factor for **Thrombosis**

100,000 Indians Die

from blood clot related conditions each year

Haemostasis is the human body's response to blood vessel injury and bleeding. It involves a coordinated effort between platelets and numerous blood clotting proteins (or factors), resulting in the formation of a blood clot and subsequent stopping of the bleed.

Deep vein thrombosis or DVT, is a blood clot that forms in a vein deep in the body. Blood clots occur when blood thickens and clumps together. Most deep vein blood clots occur in the lower leg or thigh. They also can occur in other parts of the body. A blood clot in a deep vein can break off and travel through the bloodstream. It can damage the lungs and other organs in the body and cause death.







Microbiological Laboratory



TEST REQUISITION FORM

PATIENT DETAILS

PATIENT NAME :	AGE :SEX :M / F
REF DR:	
CLINICAL DETAILS :	

TEST DETAILS

Test Name	TEST CODE NUMBER	Rate	Ticker
Hemostasis & Thrombosis Panel (CBC, Anti Thrombin -III, APTT, LA1, Anti Cardiolipin IgG)	90247	2500	
CBC	90064	235	
Anti Thrombin III	01198	1330	
aPTT	01123	240	
La1	01251	1470	
Anti Cardiolipin IgG	01604	665	

Microbiological Laboratory



12A, Cowley Brown Road(E), R.S Puram, Coimbatore - 641002 P: 0422 2540525, 2556628 F: 0422 2541316 **TOLL FREE #** E: microlabcbe@microlabindia.com W: www.microlabindia.com