



Lo schema è organizzato e coordinato dal Teaching Hospital di Sheffield ed è diretto dalla Prof.ssa I. Walker.

Codice	Descrizione	Analiti	Camp. x nr. spedizioni
COAGLIV1	Livello 1 (screening test)	Programma completo	
	Prothrombin Time (PT) quick's method	Prothrombin Time (PT) quick's method	1 x 6
	Prothrombin Time (PT) capillary reagent	Prothrombin Time (PT) capillary reagent	1 x 6
	PT (diagnostic) quick's method	PT (diagnostic) quick's method	1 x 6
	APTT	APTT	1 x 6
	HDA	HDA	1 x 6
	HA	HA	1 x 6
	TT	TT	1 x 6
	Fibrinogen evaluation	Fibrinogen evaluation	1 x 6
	FDP/ D dimer	FDP/ D dimer	1 x 6
	Lupus anticoagulant	Lupus anticoagulant	1 x 6

COAGLIV2	Livello 2	Programma completo	
	Factor II	Factor II	1 x 6
	Factor V	Factor V	1 x 6
	Factor VII	Factor VII	1 x 6
	Factor VIII C assay	Factor VIII C assay	1 x 6
	Factor IX C assay	Factor IX C assay	1 x 6
	Factor X	Factor X	1 x 6
	Factor XI	Factor XI	1 x 6
	Factor XII	Factor XII	1 x 6
	Factor XIII	Factor XIII	1 x 6
	VIII inhibitor quantitative	VIII inhibitor quantitative	1 x 6
	Von Willebrand factor antigen	Von Willebrand factor antigen	1 x 6
	Von Willebrand factor RiCof (activity)	Von Willebrand factor RiCof (activity)	1 x 6
	Protein C activity	Protein C activity	1 x 6
	Protein C antigen	Protein C antigen	1 x 6
	Protein S total antigen	Protein S total antigen	1 x 6
	Protein S free antigen	Protein S free antigen	1 x 6
	Protein S activity	Protein S activity	1 x 6
	Plasminogen	Plasminogen	1 x 6
	Activated protein C resistance	Activated protein C resistance	1 x 6

NPTEQA	Near Patient Testing	Programma completo	
	PT/INR	PT/INR	1 x 4
	ACT	ACT	1 x 4
FVLEQA	Factor V Leiden	FVL, P20210A	1 x 3
HS10	Homocysteine assay (pilot EQA scheme)	Homocysteine	1 x 4