



## SURVEY SCHEDULE 2019

### MAIN PROGRAMME

**Thrombophilia, Lupus Anticoagulant, Coagulation Factor, vWF, ADAMTS13, Factor XIII, Fibrinolysis, Factor VIII inhibitor, Factor IX inhibitor, Thrombination Test, HIT-I, UFH, LMWH, DOACs, Homocysteine**

Survey	Sample dispatch date	Survey period start	Survey period end	Survey report available
2019 - M1	5 March	5 March	2 April	30 April
2019 - M2	4 June	4 June	2 July	30 July
2019 - M3	27 August	27 August	24 September	22 October
2019 - M4	12 November	12 November	10 December	14 January 2020

### ROTEM/TEG PROGRAMME

Survey	Sample dispatch date	Survey period start	Survey period end	Survey report available
2019 - T1	5 March	5 March	2 April	30 April
2019 - T2	4 June	4 June	2 July	30 July
2019 - T3	27 August	27 August	24 September	22 October
2019 - T4	12 November	12 November	10 December	14 January 2020

### D-DIMER PROGRAMME

Survey	Sample dispatch date	Survey period start	Survey period end	Survey report available
2019 - D1	February 2019	11 March	19 March	29 March
2019 - D2		17 June	25 June	5 July
2019 - D3		9 September	17 September	27 September
2019 - D4		25 November	3 December	13 December

### SCREEN PROGRAMME

Survey	Sample dispatch date	Survey period start	Survey period end	Survey report available
2019 - S1	Early February 2019	18 February	22 February	4 March
2019 - S2		8 April	12 April	23 April
2019 - S3		17 June	21 June	1 July
2019 - S4		19 August	23 August	2 September
2019 - S5		14 October	18 October	28 October
2019 - S6		2 December	6 December	16 December

### POCT INR QC PROGRAMME

Quarter	Sample dispatch date	Survey period start	Survey period end	Survey report available
2019 - Q1	19 February	19 February	31 March	30 April
2019 - Q2	2 April	2 April	30 June	31 July
2019 - Q3	2 July	2 July	30 September	31 October
2019 - Q4	1 October	1 October	31 December	31 January 2020

### OTHER SURVEYS

Survey	Period
Post Analytical Platelet Function EQA (electronic survey)	Spring, Autumn (2 surveys per year)
Platelet Dense Granule exercise (electronic survey)	Spring, Autumn (2 surveys per year)
Case studies on bleeding disorders	Spring, Autumn (2 surveys per year)
Pre- and post-analytical electronic surveys in haemostasis	Autumn (1 survey per year)

### MOLECULAR BIOLOGY (via DGKL, Germany)

Survey	Sample dispatch date	Survey period start	Survey period end
MG1 1/19	13 March	18 March	6 April
MG1 2/19	4 September	9 September	28 September
MG2 1/19	13 March	18 March	6 April
MG2 2/19	4 September	9 September	28 September
SQ 1/19	6 March	11 March	6 April
SQ 2/19	28 August	2 September	28 September
DI 1/19	6 March	11 March	6 April
DI 2/19	28 August	2 September	28 September