



PARTICIPANT NUMBER* REQUIRED

COMPANY/INSTITUTION NAME*REQUIRED

2022 Haematology Laboratory Enrolment Form

New Programs:

The following programs will be available to purchase in the first quarter of 2022. Customers will be notified when they are available.

- Doasense 2 surveys per year / 2 samples per survey. Lyophilised samples. Program suitable for detecting Direct Oral Anticoagulants (DOAC's) in urine samples using (Doasense) urine dipstick.
- $Multiplate 2 \, surveys / 2 \, samples \, per \, survey. \,\, Tube \, coated \, with \, antagonist. \,\, Program \, suitable \, for \,\, detecting \, platelet \, function \, inhibition \, using \, the \,\, Multiplate \, and \,\, th$ instrument.
- Sickle Cell Screening 4 surveys / 2 sample per survey . Stabilised whole blood Standalone program sent in the same month as Haemoglobinopathy programs. Program for detecting Haemoglobin S using screening methods. Suitable for solubility and ICT/kit based methods.
- HemoScreen 4 surveys / 2 samples per survey. Stabilised whole blood Enrolment for HemoScreen instruments only.

Program Amendments:

- Morphology Program this program will change from 4 surveys per year / 3 cases per survey to 6 surveys per year / 2 cases per survey.
- Blood Film Program surveys will be dispatched in the same month as the morphology program.
- Haemostasis Program Von Clauss and Derived fibrinogen measurands are now separate measurands. Enrolment into an additional instrument for derived fibrinogen is no longer required.
- Thromboelastometry ROTEM-Delta/ROTEM Sigma Program CLOTPRO instrument users can now enrol in this program.
- D-Dimer Automated Program Precision and Accuracy (P&A) analysis is no longer offered for this program.
- Automated Differential Option 2 Program Alinity hq instrument users can now enrol in this program.
- Automated Differential Option 7 Program DxH 500/520 instrument users can now enrol in this program.

Migration to the New myQAP Portal:

In 2022, most Haematology Programs will transition to the new myQAP portal where data entry will be enabled.

Contact Details

Note the address details displayed your Enrolment and Participation Certificates is the physical location of your laboratory. If you have recently moved premises please complete the below for updating in our system:

Delivery Address		
DEPARTMENT OR UNIT		
ADDRESS		
STATE	COUNTRY	ZIP CODE
PHONE	EMAIL	

REQUESTING OFFICER DATE





Catalogue Number	Module Name	Please Select ☑	ISP Code/Remarks
11380102	Activated Protein C resistance		
11380202	APC resistance - Additional instrument		
11380502	APC resistance - Additional material		
23130102	Acute Myeloid Leukaemia NGS Panel testing		
23130502	Acute Myeloid Leukaemia NGS Panel testing - Additional material		
11390102	Apixaban (Anti Xa)		
11390202	Apixaban (Anti Xa) - Additional instrument		
11390502	Apixaban (Anti Xa) - Additional material		
11010102	Automated Differential - Option 1		
11010202	Automated Differential Option 1 - Additional instrument		
11010502	Automated Differential Option 1 - Additional material		
11020102	Automated Differential - Option 2		
11020202	Automated Differential Option 2 - Additional instrument		
11020502	Automated Differential Option 2 - Additional material		
11030102	Automated Differential - Option 3		
11030202	Automated Differential Option 3 - Additional instrument		
11030502	Automated Differential Option 3 - Additional material		
11040102	Automated Differential - Option 4		
11040202	Automated Differential Option 4 - Additional instrument		
11040502	Automated Differential Option 4 - Additional material		
11050102	Automated Differential - Option 7		
11050202	Automated Differential Option 7 - Additional instrument		
11050502	Automated Differential Option 7 - Additional material		
23140102	BCR-ABL Qualitative Testing		
23140202	BCR-ABL Qualitative Testing - Additional instrument		
23140502	BCR-ABL Qualitative Testing - Additional material		
11280102	Blood Film Differential Count		
11060102	Bone Marrow Morphology		
11060502	Bone Marrow Morphology - USB		
11070102	CD34 program		
11070202	CD34 - Additional instrument		
11070502	CD34 - Additional material		
23150102	Chimerism Analysis		
23150202	Chimerism Analysis - Additional instrument		
23150502	Chimerism Analysis - Additional material		
11080102	Coagulation Factors II, V, VII, X, XI and XII		
11080202	Coagulation Factors II, V, VII, X, XI and XII - Additional instrument		
11080502	Coagulation Factors II, V, VII, X, XI and XII - Additional material		
11090102	Coagulation Factors VIII and IX		
11090202	Coagulation Factors VIII and IX - Additional instrument		
11090502	Coagulation Factors VIII and IX - Additional material		
11110102	Compact Full Blood Count		
11110202	Compact Full Blood Count - Additional instrument		
11110502	Compact Full Blood Count - Additional material		





Catalogue Number	Module Name	Please Select ☑	ISP Code/Remarks
11250102	Condensed Haemostasis		
11250202	Condensed Haemostasis - Additional instrument		
11250502	Condensed Haemostasis - Additional material		
11400102	Dabigatran (direct Thrombin Inhibitor)		
11400202	Dabigatran (direct Thrombin Inhibitor) - Additional instrument		
11400502	Dabigatran (direct Thrombin Inhibitor) - Additional material		
11130102	D-Dimer Automated		
11130202	D-Dimer Automated - Additional instrument		
11130502	D-Dimer Automated - Additional material		
11140102	D-Dimer Semi-quantitative		
11140202	D-Dimer Semi-quantitative - Additional instrument		
11140502	D-Dimer Semi-quantitative - Additional material		
11150102	ESR - Option1		
11150202	ESR - Option 1 - Additional instrument		
11150502	ESR - Option 1 - Additional material		
11160102	ESR - Option 2 StaRRsed only		
11160202	ESR - Option 2 StaRRsed only - Additional instrument		
11160502	ESR - Option 2 StaRRsed only - Additional material		
11410102	Factor VIII Inhibitor		
11410202	Factor VIII Inhibitor - Additional instrument		
11410502	Factor VIII Inhibitor - Additional material		
11420102	Factor XIII		
11420202	Factor XIII - Additional instrument		
11420502	Factor XIII - Additional material		
23160102	FLT-3 ITD and TKD		
23160202	FLT-3 ITD and TKD - Additional instrument		
23160502	FLT-3 ITD and TKD - Additional material		
11190102	Full Blood Count		
11190202	Full Blood Count - Additional Instrument		
11190502	Full Blood Count - Additional material		
11200102	G6PD		
11210102	Haematology Immunophenotyping		
11210202	Haematology Immunophenotyping - Additional instrument		
11210502	Haematology Immunophenotyping - Additional material		
11230102	Haemoglobinopathy		
11230202	Haemoglobinopathy - Additional instrument		
11230502	Haemoglobinopathy - Additional material		
11240102	Haemostasis		
11240202	Haemostasis - Additional instrument		
11240502	Haemostasis - Additional material		
23170102	Hereditary Haemochromatosis (HFE)		
23170202	Hereditary Haemochromatosis (HFE) - Additional instrument		
23170502	Hereditary Haemochromatosis (HFE) - Additional material		
23180102	IDH Mutation Analysis in AML (IDH1, IDH2)		
23180202	IDH Mutation Analysis in AML (IDH1, IDH2) - Additional instrument		
23180502	IDH Mutation Analysis in AML (IDH1, IDH2) - Additional material		
23190102	Immunogenotyping (IgH,TCR)		





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Catalogue Number	Module Name	Please Select ☑	ISP Code/Remarks
23190202	Immunogenotyping (IgH,TCR) - Additional instrument		
23190502	Immunogenotyping (IgH,TCR) - Additional material		
11430102	Low Molecular Weight Heparin monitoring		
11430202	Low Molecular Weight Heparin monitoring - Additional instrument		
11430502	Low Molecular Weight Heparin monitoring - Additional material		
11440102	Lupus Anticoagulant		
11440202	Lupus Anticoagulant - Additional instrument		
11440502	Lupus Anticoagulant - Additional material		
11260102	Malarial Parasite		
11270102	Malarial Parasite Rapid Diagnostic Test		
11290102	Morphology		
11290502	Morphology - USB		
23200102	Myeloproliferative Neoplasms (JAK2, CALR, MPL)		
23210102	NPM1		
11300102	Paediatric Morphology		
11300502	Paediatric Morphology - USB		
11220102	Paroxysmal Nocturnal Haemoglobinuria		
11220202	Paroxysmal Nocturnal Haemoglobinuria - Additional instrument		
11220502	Paroxysmal Nocturnal Haemoglobinuria - Additional material		
11450102	PFA-100/200		
11450202	PFA-100/200 - Additional instrument		
11450502	PFA-100/200 - Additional material		
23220102	PML-RARA		
23220202	PML-RARA - Additional instrument		
23220502	PML-RARA - Additional material		
11330102	Point of Care - HemoCue WBC Automated Differential		
11330202	POC - HemoCue WBC Automated Differential - Additional Instrument		
11330502	POC - HemoCue WBC Automated Differential - Additional material		
11310102	Point of Care - Condensed Full Blood Count		
11320202	Point of Care - Condensed Full Blood Count - Additional instrument		
11320502	Point of Care - Condensed Full Blood Count - Additional material		
11340102	Point of Care - INR		
11340202	Point of Care - INR - Additional Instrument		
11340502	Point of Care - INR - Additional material		
11350102	Reticulocyte - Option 1 Manual		
11360102	Reticulocyte - Option 2 Automated		
11360202	Reticulocyte - Option 2 Automated - Additional instrument		
11360502	Reticulocyte - Option 2 Automated - Additional material		
11370102	Reticulocyte - Option 3 Beckman Coulter		
11370202	Reticulocyte - Option 3 Beckman Coulter - Additional instrument		
11370502	Reticulocyte - Option 3 Beckman Coulter - Additional material		
11470102			
	Rivaroxaban (Anti Xa)		
11470202	Rivaroxaban (Anti Xa) - Additional instrument		
11470502	Rivaroxaban (Anti Xa) - Additional material		
11520102	Thromboelastometry: ROTEM-Delta		
11520202	ROTEM-Delta - Additional instrument and material		
11530102	Thromboelastometry: ROTEM-Sigma		





Catalogue Number	Module Name	Please Select ☑ ISP Code/Remarks
11530202	ROTEM-Sigma - Additional instrument and material	
11500102	Thromboelastography: TEG-5000	
11500202	TEG-5000 - Additional instrument and material	
11510102	Thromboelastography: TEG-6s	
11510202	TEG-6s - Additional instrument and material	
23230102	Thalassaemia (alpha, beta)	
23230202	Thalassaemia (alpha, beta) - Additional instrument	
23230502	Thalassaemia (alpha, beta) - Additional material	
11460102	Thrombophilia	
11460202	Thrombophilia - Additional instrument	
11460502	Thrombophilia - Additional material	
23240102	Thrombosis (F5, F2)	
23240202	Thrombosis (F5, F2) - Additional instrument	
23240502	Thrombosis (F5, F2) - Additional material	
23250102	TP53 Deletions at 17p13.1 in CLL (FISH)	
N/A	UKNEQAS LI BCR-ABL1 Major Quantification	
N/A	UKNEQAS LI BCR-ABL1 Minor Quantification	
11480102	Unfractionated Heparin monitoring	
11480202	Unfractionated Heparin monitoring - Additional instrument	
11480502	Unfractionated Heparin monitoring - Additional material	
11490102	von Willebrand Factor	
11490202	von Willebrand Factor - Additional instrument	
11490502	von Willebrand Factor - Additional material	

<u>Terms</u>

- 1. Pre-payment term: a proforma invoice will be issued upon receipt of purchase request/order.
- 2. Cancellation and Refund policies for RCPAQAP orders apply and are subject to SDT Molecular's review.

Notes:

- 1. A quotation will be issued upon submission of enrolment form unless specified.
- $2. \ Kindly \ ensure \ to \ provide \ ISP \ codes \ that \ correspond \ to \ the \ intended \ modules \ and \ are \ valid \ for \ the \ calendar \ year.$
- All submitted information will be deemed confidential and only be disclosed within SDT Molecular and RCPAQAP (ISP codes only to be disclosed for customs purpose)
- 4. For further questions, you may contact SDT Molecular at enquiry@sdt-molecular.com or by submitting this form via the "EMAIL"button.

Email your completed enrolment form to SDT Molecular Pte Ltd for processing by clicking the email button below: