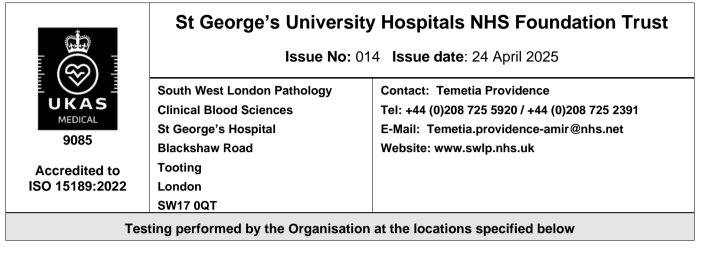
Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



Locations covered by the organisation and their relevant activities

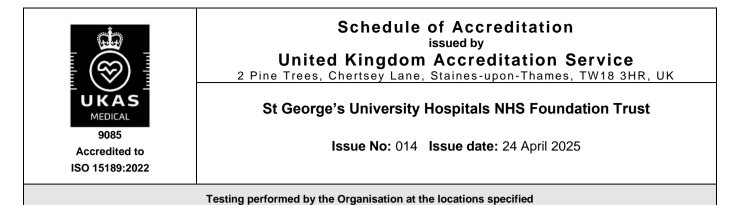
Location details		Activity	Location code
Address Clinical Blood Sciences Laboratory South West London Pathology St George's Hospital Blackshaw Road Tooting London SW17 0QT	Local contact As above	Routine Haematology Diagnostic Haematology Routine & Specialist Coagulation Haemoglobinopathy screening Phenotyping laboratory Blood Transfusion Routine Chemistry Manual Chemistry Mass Spectroscopy Management of blood fridges Point Of Care Testing	SGH
Address Croydon University Hospital (CUH) Clinical Blood Sciences Department 530 London Road Thornton Heath CR7 7YE	Local contact As above	Biochemistry, manual and automated Andrology Haematology Coagulation Blood Transfusion Management of blood fridges Point of Care Testing	СИН
Address Kingston Hospital (KHFT) Clinical Blood Sciences Kingston Hospital Galsworthy Road Kingston upon Thames KT2 7QB	Local contact As above	Biochemistry, manual and automated Haematology Coagulation Blood Transfusion Management of blood fridges Point of Care Testing	KHFT
Address Essential Services Laboratory Royal National Orthopaedic Hospital Brockley Hill Stanmore HA7 4LP	Local contact As above	Biochemistry, manual and automated Haematology Coagulation Blood Transfusion Management of blood fridges	RNOH

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
	St George's University Hospitals NHS Foundation Trust
9085 Accredited to ISO 15189:2022	Issue No: 014 Issue date: 24 April 2025

Site activities performed away from the locations listed above:

Location details	Activity	Location code
St George's Hospital Hot Lab Emergency Department	Basic Biochemistry Basic Haematology	ED
St James' Theatre St George's Hospital Tooting SW17 0QT	Blood issue fridge No testing occurs on this site, blood storage only	SGH
Neurology Theatre St George's Hospital Tooting SW17 0QT	Blood issue fridge No testing occurs on this site, blood storage only	SGH
Cardiac Theatre St George's Hospital Tooting SW17 0QT	Blood issue fridge No testing occurs on this site, blood storage only	SGH
Emergency Department St George's Hospital Tooting SW17 0QT	Blood issue fridge No testing occurs on this site, blood storage only	SGH
Haematology Day Care Unit St George's Hospital Tooting SW17 0QT	Blood Bank & Platelet Incubator No testing occurs on this site, blood storage only	SGH
Lanesborough Theatre St George's Hospital Tooting SW17 0QT	Blood issue fridge No testing occurs on this site, blood storage only	SGH
Theatres Kingston Hospital Kingston Surrey KT2 7QB	Blood issue fridge No testing occurs on this site, blood storage only	KHFT

UKAS MEDICAL 9085 Accredited to ISO 15189:2022	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK St George's University Hospitals NHS Foundation Trust Issue No: 014 Issue date: 24 April 2025		
	Testing performed by the Organisation a	the locations specified	
Location details Activity Location code			
Life Blood Suite, CUH Croydon University Hospital Thornton Heath CR7 7YE		Blood issue fridge No testing occurs on this site, blood storage only	CUH
Theatres, RNOH Royal National Orthopaedic H Stanmore HA7 4LP	ospital	Blood issue fridge No testing occurs on this site, blood storage only	RNOH



Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS	Haematology examination activities for the purpose of clinical diagnosis	In house documented procedures based on standard methods and incorporating manufacturers' instructions as relevant:	
Whole blood EDTA	Full Blood Count: Haemoglobin White Blood Cell count Red blood cell count Platelet count Haematocrit Mean Cell Volume Mean Cell Haemoglobin Mean Cell Haemoglobin concentration Neutrophil count Lymphocyte count Monocyte count Eosinophil count Basophil count Nucleated Red Cell count	Beckman Coulter UniCel DxH 900 flow cytometry, impedance and spectrophotometry CBS-HA-PR-11	SGH CUH KHFT ED
Whole blood EDTA	Reticulocyte count	Beckman Coulter UniCel DxH 900 CBS-HA-PR-11	SGH CUH KHFT
Whole blood EDTA	Full Blood Count	Beckman Coulter UniCel DxH 800 flow cytometry, impedance and spectrophotometry CBS-HA-PR-29	RNOH

DETAIL OF ACCREDITATION



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Materials/Products	Type of test/Properties	Standard specifications/	Location
tested	measured/Range of measurement	Equipment/Techniques used	Code
HUMAN BODY FLUIDS (cont'd)	Haematology examination activities for the purpose of clinical diagnosis (cont'd)	In house documented procedures based on standard methods and incorporating manufacturers' instructions as relevant:	
Whole blood Citrate		Werfen ACL TOPS 750 CBS-HA-CO-PR-2 CBS-HA-CO-PR-9 CBS-HA-CO-PR-10 CBS-HA-CO-PR-13 CBS-HA-CO-PR-16 CBS-HA-CO-PR-19 CBA-HA-CO-PR-7 CBS-HA-CO-PR-7 CBS-HA-CO-PR-14 CBS-HA-CO-PR-15 CBS-HA-CO-PR-20 CBS-HA-CO-PR-21 CBS-HA-CO-PR-22 CBS-HA-CO-PR-23	SGH
	ANTI-XA (SUBCUT HEPARIN) Activated Protein C Resistance APTT FOR HEPARIN CONTROL APTT RATIO Factor VIII Inhibitor CORRECTED APTT 50:50 mix CORRECTED PT 50:50 mix D-DIMER DRVVT for Lupus anticoagulant DRVVT for Lupus anticoagulant DRVVT MIXED 50:50 WITH NP FACTOR II ACTIVITY FACTOR II ACTIVITY FACTOR VII ACTIVITY FACTOR V ACTIVITY FACTOR VIII CLOTTING ACTIVITY FACTOR VIII CLOTTING ACTIVITY FACTOR XI ANTITHROMBIN ASSAY FACTOR XII FACTOR XII FACTOR XIII Ag ASSAY FIBRINOGEN Free Protein S (Latex) INR (Prothrombin Time) INR FOR WARFARIN CONTROL Inhibitor screen PLT.CORR.TEST FOR DRVVT PROTEIN C (Chr) Assay	Chromogenic assay Clotting Clo	SGH SGH SGH SGH SGH SGH SGH SGH SGH SGH



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS (cont'd)	Haematology examination activities for the purpose of clinical diagnosis (cont'd)	In house documented procedures based on standard methods and incorporating manufacturers' instructions as relevant:	
Whole blood Citrate (cont'd)		Werfen ACL TOPS 750	SGH
	Prothrombin time (Secs) Silica Clot Time Screen Silica Clot Time Confirm THROMBIN TIME	Clotting Clotting Clotting Clotting	SGH SGH SGH SGH
Whole blood Citrate	Detection of: VWF ACTIVITY VWF ANTIGEN	Werfen ACL TOPS 750 IL VWF Activity kit IL VWF Antigen kit Immunoassay	SGH
Whole blood Citrate		Werfen ACL TOPS 550 CBC-HA-CO-CR/KH-PR2CBS-HA-CO- CR/KH-PR4 CBS-HA-CO-CR/KH-PR3	
	APTT FOR HEPARIN CONTROL APTT RATIO CORRECTED APTT 50:50 mix CORRECTED PT 50:50 mix D-DIMER FIBRINOGEN INR (Prothrombin Time) INR FOR WARFARIN CONTROL Prothrombin time (Secs) THROMBIN TIME	Clotting Clotting Clotting Immunoassay Clotting Clotting Clotting Clotting Clotting Clotting	CUH CUH CUH CUH CUH CUH CUH CUH CUH
Whole blood Citrate		Werfen ACL TOPS 550 CBC-HA-CO-CR/KH-PR2 CBS-HA-CO-CR/KH-PR4 CBS-HA-CO-CR/KH-PR3	
	ANTI-XA (SUBCUT HEPARIN) APTT FOR HEPARIN CONTROL APTT RATIO CORRECTED APTT 50:50 mix CORRECTED PT 50:50 mix D-DIMER FIBRINOGEN INR (Prothrombin Time) INR FOR WARFARIN CONTROL Prothrombin time (Secs) THROMBIN TIME	Chromogenic assay Clotting Clotting Clotting Immunoassay Clotting Clotting Clotting Clotting Clotting Clotting Clotting Clotting Clotting	KHFT KHFT KHFT KHFT KHFT KHFT KHFT KHFT



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Materials/Products	Type of test/Properties	Standard specifications/	Location
tested	measured/Range of measurement	Equipment/Techniques used	Code
HUMAN BODY FLUIDS (cont'd)	Haematology examination activities for the purpose of clinical diagnosis (cont'd)	In house documented procedures based on standard methods and incorporating manufacturers' instructions as relevant:	
Whole blood Citrate	INR Prothrombin time (Secs) APTT APTT ratio Fibrinogen D-Dimer Thrombin time	Werfen ACL TOPS 500 and 300 CBS-HA-CO-PR-57 Clotting	RNOH
Whole blood Citrate	INR D-Dimer	Werfen ACL TOPS 350 CBS-HA-CO-PR-46 Immunoassay	ED
Blood	Erythrocyte Sedimentation Rate (ESR)	Alifax analyser – photometrical capillary stopped flow kinetic analysis CBS-HA-PR-38 CBS-HA-PR-14 CBS-HA-PR-45	KHFT SGH CUH
Whole blood EDTA	Haemoglobinopathy examinations for the purpose of clinical diagnosis	Documented in-house methods to meet the requirements of the SCT Screening Programme as defined in the July 2018 version of "Sickle Cell and Thalassaemia Screening Programme: laboratory QA evidence requirements'	SGH
	Screening for Haemoglobinopathies	Biorad Variant II (HPLC) and Sebia Capillary3 (capillary electrophoresis) CBS-HE-PR-10 CBS-HE-PR-5	SGH CUH KHFT
Whole Blood EDTA	WBC differential	Manual examination light microscopy CBS-HA-PR-27	
Whole blood EDTA	Detection of normal and abnormal morphologies	Blood film examination by staining using May Grunwald – Giemsa method and microscopy	SGH CUH KHFT



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Materials/Products	Type of test/Properties	Standard specifications/	Location
tested	measured/Range of measurement	Equipment/Techniques used	Code
HUMAN BODY FLUIDS (cont'd)	Haematology examination activities for the purpose of clinical diagnosis (cont'd)	In house documented procedures based on standard methods and incorporating manufacturers' instructions as relevant:	
Bone Marrow aspirate and stained trephine slides	Detection of normal and abnormal morphologies	Staining using May Grunwald – Giemsa Examination by light microscopy Hematek CBS-HA-PR-25 DXH slide-maker stainer CBS-HA-PR-23 CBS-HA-PR-41 CBS-HA-PR-33	SGH CUH KHFT
Bone Marrow aspirate and stained trephine slides	Detection of normal and abnormal morphologies	Haemosiderin/ iron stain Merck Hematognost kit CBS-HA-PR-17	SGH CUH KHFT
CSF	Presence and identification of cells	Cytocentrifugation and microscopy CBS-HA-CE-PR-7	SGH
Whole Blood EDTA	Detection and Identification of Plasmodium species: • <i>P.falciparum</i> • <i>P.vivax</i> • <i>P.ovale</i> • <i>P.malariae</i> • <i>P knowlesi</i>	Manual Staining by May Grunwald – Giemsa and microscopy CBS-HA-PR-4 Film Examination Thin film SOP CBS-HA-PR-47 Thick Film SOP CBS-HA-PR-64	SGH CUH KHFT
Whole blood EDTA	Malarial parasite screen	Humasis RDT method SOP CBS-HE-PR-3	SGH KHFT CUH
Whole blood EDTA	Sickle cell screen	Microgen S test kit CBS-HE-PR-12	SGH CUH KHFT RNOH
Whole blood EDTA	Detection of infectious mononucleosis heterophile antibodies (Glandular fever)	Accusay Mono kit immunoassay CBS-HA-PR-40 CBS-HA-PR-36	CUH KHFT
Whole blood EDTA	Detection of infectious mononucleosis heterophile antibodies (Glandular fever)	Glandular fever screen (IM) – Clearview assay CBS-HA-PR-28	SGH



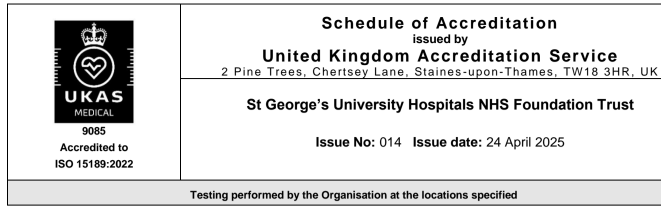
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Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
Haematology examination activities for the purpose of clinical diagnosis (cont'd)	In house documented procedures based on standard methods and incorporating manufacturers' instructions as relevant:	
Glucose-6-Phosphate Dehydrogenase Screen (G6PD)	Trinity Biotech Kit 203-A Semi-quantitative fluorescent blood spot test CBS-HE-PR-20 CBS-HA-PR-77 CBS-HE-PR-31	SGH CUH
Glucose-6-Phosphate Dehydrogenase enzyme (G6PD)	Pointe G7583 assay Spectrophotometry CBS-HE-PR-20	SGH
Factor V Leiden Prothrombin G20210A mutation	GeneXpert CBS-HA-CO-PR-17	SGH
F8 Inhibitor	ELISA test. Kit details: FVIII antibody screen ELISA kit, Quest Biomedical Ltd CBS-HE-PR-47	SGH
Flow Cytometry examination activities for the purpose of clinical diagnosis	In house documented procedures based on standard methods and incorporating manufacturers' instructions as relevant:	
TRUCP/Immune monitoring CD3 cells count (ABS) (cells/µL) CD4 cells count (cells/µL) CD4 count (ABS) (cells/µL) CD8 cells count (cells/µL) CD8 cells (ABS) (cells/µL) % CD4 cells count (cells/µL) CD45 low SS (cells/µL)	Flow cytometry using Beckman Acquios CBS-HA-CE-PR-6	SGH
	Flow cytometry using Beckman Navios	SGH
PNH screening Immune monitoring TB subsets LPD Screening CD34	CBS-HA-CE-PR-22 CBS-HA-CE-PR 21 CBS-HA-CE-PR 21 CBS-HA-CE-PR 20 CBS-HA-CE-PR-19	SGH SGH SGH SGH SGH
	Haematology examination activities for the purpose of clinical diagnosis (cont'd) Glucose-6-Phosphate Dehydrogenase Screen (G6PD) Glucose-6-Phosphate Dehydrogenase enzyme (G6PD) Factor V Leiden Prothrombin G20210A mutation F8 Inhibitor Flow Cytometry examination activities for the purpose of clinical diagnosis TRUCP/Immune monitoring CD3 cells count (ABS) (cells/µL) CD4 cells count (cells/µL) CD4 cells count (cells/µL) CD8 cells (ABS) (cells/µL) CD4 cells count (cells/µL) CD4 cells count (cells/µL) CD45 low SS (cells/µL) PNH screening Immune monitoring TB subsets LPD Screening	Haematology examination activities for the purpose of clinical diagnosisIn house documented procedures based on standard methods and incorporating manufacturers' instructions as relevant:Glucose-6-Phosphate Dehydrogenase Screen (G6PD)Trinity Biotech Kit 203-A Semi-quantitative fluorescent blood spot test CBS-HE-PR-20 CBS-HE-PR-21Glucose-6-Phosphate Dehydrogenase enzyme (G6PD)Pointe G7583 assay Spectrophotometry CBS-HE-PR-20Factor V Leiden Prothrombin G20210A mutationGeneXpert CBS-HE-PR-20F8 InhibitorELISA test. Kit details: FVIII antibody screen ELISA kit, Quest Biomedical Ltd CBS-HE-PR-47Flow Cytometry examination activities for the purpose of clinical diagnosisIn house documented procedures based on standard methods and incorporating manufacturers' instructions as relevant:TRUCP/Immune monitoring CD3 cells count (cells/µL) CD4 cells count (cells/µL)Flow cytometry using Beckman NaviosPNH screening



Location Materials/Products Type of test/Properties Standard specifications/ measured/Range of measurement Equipment/Techniques used tested Code HUMAN BODY Transfusion examination for the In house documented methods FLUIDS (cont'd) purpose of clinical diagnosis incorporating manufacturer's instructions where relevant EDTA whole blood Blood Grouping by antigen detection: A B and O groups BioRad IH 500, BioRad gel column Rhesus groups technique (screen) RNOH Immucor Neo Iris Solid phase capture technology CBS-BT-PR-22 SGH CUH KHFT Immuncor Neo Iris Solid phase capture technology SGHCUH CBS-BT-PR-22 KHFT EDTA whole blood Antibody screening: Rh (C, D, E, c, e, Cw) Kell (K, k, Kpa) Duffy (Fya, Fyb) MNS (M, N, S, s) Kidd (Jka, Jkb) Lutheran (Lua) Lewis (Lea, Leb) P (P1) • Antibody Identification Rh (C, D, E, c, e, Cw) Kell (K, k, Kpa) Duffy (Fya, Fyb) MNS (M, N, S, s) Kidd (Jka, Jkb) Lutheran (Lua) Lewis (Lea, Leb) P (P1) Neonatal blood grouping A, B and O groups RhD group SGH Red Cell phenotyping Immucor Neo Iris Solid Phase Capture Technology CUH Rh (C, E, c, e) CBS-BT-PR-22 KHFT Kell (K, k) Duffy (Fya, Fyb) MNS (M, S, s) Kidd (Jka, Jkb)



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS (cont'd)	Transfusion examination for the purpose of clinical diagnosis	In house documented methods incorporating manufacturer's instructions where relevant	
EDTA whole blood	Direct Antiglobulin test IgG		
	Comparability testing of patient's plasma with donor cells (serological crossmatching)	Immucor Neo Iris Solid Phase Capture Technology CBS-BT-PR-22	SGH CUH KHFT
EDTA whole blood	Comparability testing of patient's plasma with patient's cells (patient auto)	Immucor Neo Iris Solid Phase Capture Technology CBS-BT-PR-22	SGH CUH KHFT
EDTA whole blood	Electronic crossmatch	Immucor Neo Iris Solid Phase Capture Technology CBS-BT-PR-22	SGH CUH KHFT
		Using LIMS algorithms CBS-BT-PR-22 CBS-BLK-PR-99 CBS-BLC-PR-707	SGH RNOH CUH KHFT
EDTA whole blood	Foetal/maternal haemorrhage screen	Acid Elution Technique using Clintech Kit (Kleihauer) CBS-HA-PR-8, CBS-BLK-PR-19	CUH KHFT SGH



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS (cont'd)	Biochemistry examination activities for the purpose of clinical diagnosis	In house documented procedures based on standard methods and incorporating Roche Cobas 8000 and c702 manufacturers' instructions as relevant:	
Whole blood	Calculated tests % Iron Saturation Acute Kidney Injury (AKI) Adjusted Calcium Cholesterol LDL eGFR Non-HDL cholesterol Phosphate/Creat Ratio Total Cholesterol/HDL Ratio Transferrin Binding Capacity	By calculation By calculation	SGH SGH SGH SGH SGH SGH SGH SGH SGH
Urine	Protein/Creatinine Ratio Albumin/Creatinine Ratio Calcium/Creatinine Ratio Urate/Creat Ratio	By calculation By calculation By calculation	SGH SGH SGH
Whole blood	Calculated tests Acute Kidney Injury (AKI) Adjusted Calcium eGFR	By calculation By calculation By calculation By calculation	CUH CUH CUH CUH
Urine	Urate/Creat Ratio	By calculation C702 Roche assay	CUH
Whole Blood	Alanine Transaminase Albumin Alcohol (Ethanol) Alkaline Phosphatase Amikacin Ammonia Amylase Angiotensin Converting Enzyme Apolipoprotein A1 Apolipoprotein B Aspartate Transaminase Bicarbonate Bilirubin Conjugated Bilirubin Total	Colorimetric method	SGH SGH SGH SGH SGH SGH SGH SGH SGH SGH



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS (cont'd)	Biochemistry examination activities for the purpose of clinical diagnosis (cont'd)	In house documented procedures based on standard methods and incorporating Roche Cobas 8000 and c702 manufacturers' instructions as relevant:	
Whole Blood (cont'd)	Alcohol (Ethanol) Alkaline Phosphatase Amikacin Ammonia Amphetamine Amylase Angiotensin Converting Enzyme Apolipoprotein A1 Apolipoprotein B Aspartate Transaminase Benzodiazapine Bicarbonate Bilirubin Conjugated Bilirubin Total C Reactive Protein Caeruloplasmin Calcium Carbamazepine Cholesterol Cholesterol HDL Creatine Kinase Creatinine (Enzymatic method) Creatinine (Jaffe) CSF Protein Fructosamine Gamma GT Gentamicin Glucose High Sensitivity C Reactive Protein Homocysteine(Serum) Iron	Colorimetric method	SGH SGH SGH SGH SGH SGH SGH SGH SGH SGH
Plasma	IGF-1 Lactate LDH Lipase Lipoprotein (a) Lithium Magnesium Paracetamol Phenobarbitone Phenytoin Phosphate		SGH SGH SGH SGH SGH SGH SGH SGH SGH



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS (cont'd)	Biochemistry examination activities for the purpose of clinical diagnosis (cont'd):	In house documented procedures based on standard methods and incorporating Roche Cobas 8000 and c702 manufacturers' instructions as relevant:	
Plasma (cont'd)	Protein Salicylate Theophylline Total Protein Transferrin Triglyceride Urea Uric Acid ValproicAcid	Colorimetric method	SGH SGH SGH SGH SGH SGH SGH SGH
Urine	Amphetamine Benzodiazapine Cannabis Cocaine Lactate LDH Methadone Microalbumin Opiate Screen Urea Uric Acid		SGH SGH SGH SGH SGH SGH SGH SGH SGH SGH
Blood, CSF, urine	Alanine Transaminase Albumin Amikacin Microalbumin Alkaline Phosphatase Ammonia Bicarbonate Bilirubin (Total) Bilirubin Conjugated Calcium Cholesterol Cholesterol HDL C Reactive Protein Creatine Kinase Creatinine (Jaffe) Creatinine (Enzymatic method) Gamma GT Gentamicin Glucose Lactate LDH	Roche Cobas 8000 and c702 Colorimetric method	CUH CUH CUH CUH CUH CUH CUH CUH CUH CUH



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS (cont'd)	Biochemistry examination activities for the purpose of clinical diagnosis (cont'd)	In house documented procedures based on standard methods and incorporating Roche Cobas 8000 and c702 manufacturers' instructions as relevant:	
Blood, CSF, urine (cont'd)	Lipase Lithium Magnesium Paracetamol Phosphate Protein Salicylate Theophylline Total protein Triglyceride Urea Uric acid Vancomycin 25-Hydroxy Vitamin D	Roche Cobas 8000 and c702 Colorimetric method	CUH CUH CUH CUH CUH CUH CUH CUH CUH CUH
Whole Blood	Teicoplanin	Roche Cobas 8000 Thermo Fisher CBS-BI-AU-PR-64	SGH
Whole Blood	Angiotensin Converting Enzyme	Buhlmann ACE Kinetic kit CBS-BI-AU-PR-14	SGH
Whole blood	Bile acids (total)	Dialab Bile Acids kit CBS-BI-AU-PR-35	SGH
Blood, urine	Chloride	Roche assay ISE	SGH CUH
Blood, urine	Potassium	Roche assay ISE	SGH CUH
Blood, urine	Sodium	Roche assay ISE	SGH CUH



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS (cont'd)	Biochemistry examination activities for the purpose of clinical diagnosis (cont'd)	In house documented procedures based on standard methods and incorporating Roche Cobas 8000 and c311 ISE manufacturers' instructions as relevant:	
Blood Blood Blood	Chloride Sodium Potassium	c311 ISE c311 ISE c311 ISE	RNOH RNOH RNOH
	ACTH Growth Hormone Insulin	In house documented procedures based on standard methods and incorporating Roche Cobas 8000 and e602 Enzyme immunoassay	SGH SGH SGH
	ACT AMH Cortisol Digoxin Ferritin Folic Acid FreeT3 FreeT4 FSH HCG Leutinising Hormone Oestradiol Parathyroid Hormone Progesterone Prolactin Prostate Specific Antigen Thyroid Stimulating Hormone Troponin T Vitamin B12	In house documented procedures based on standard methods and incorporating Roche Cobas 8000 and e801 Enzyme immunoassay	



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
	Progesterone Prolactin Prostate Specific Antigen Sex Hormone Binding Globulin Tacrolimus Testosterone Thyroid Stimulating Hormone Troponin T Vitamin B12		SGH SGH SGH SGH SGH SGH SGH SGH
	Calculated tests Calculated free testosterone Testosterone/SHBG ratio	Cobas e602 By calculation By calculation	SGH SGH



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Materials/Products	Type of test/Properties	Standard specifications/	Location
tested	measured/Range of measurement	Equipment/Techniques used	Code
HUMAN BODY FLUIDS (cont'd)	Biochemistry examination activities for the purpose of clinical diagnosis (cont'd)	In house documented procedures based on standard methods and incorporating Roche Cobas 8000 and c702 manufacturers' instructions as relevant:	
	Calculated tests Cholesterol LDL Creatinine Clearance eGFR Acute Kidney Injury (AKI) Adjusted Calcium Albumin/Creatinine Ratio	Cobas c702 By calculation By calculation By calculation By calculation By calculation	KHFT KHFT KHFT KHFT KHFT KHFT
Urine	Protein/Creatinine Ratio	By calculation	KHFT
Blood, CSF	Alanine Transaminase Albumin Alcohol (Ethanol) Alkaline Phosphatase Ammonia Amylase Aspartate Transaminase Bicarbonate Bilirubin (Total) Bilirubin Conjugated C Reactive Protein Calcium Carbamazepine Cholesterol HDL Creatine Kinase Creatinine (Enzymatic method) Creatinine (Jaffe) CSF Protein Digoxin Gamma GT Gentamicin Glucose Tolerance Test Glucose Lactate LDH Lipase Lithium Magnesium Microalbumin Paracetamol Phenytoin Phosphate	Colorimetric method	K K K K K K K K K K



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location
lesieu	measureu/Nange of measurement		Code
HUMAN BODY FLUIDS (cont'd)	Biochemistry examination activities for the purpose of clinical diagnosis (cont'd):	In house documented procedures based on standard methods and incorporating Roche Cobas 8000 and c702 manufacturers' instructions as relevant:	
Blood, CSF (cont'd)	Protein Salicylate Theophylline Total Protein Triglyceride Urea Uric Acid Vancomycin Iron Transferrin	Colorimetric method	KHFT KHFT KHFT KHFT KHFT KHFT KHFT KHFT
		In house documented procedures based on standard methods and incorporating Roche Cobas 8000 and ISE manufacturers' instructions as relevant:	
Blood	Chloride	Roche assay c702 ISE	KHFT
Blood, urine	Potassium	Roche assay c702 ISE	KHFT
Blood, urine	Sodium	Roche assay c702 ISE	KHFT



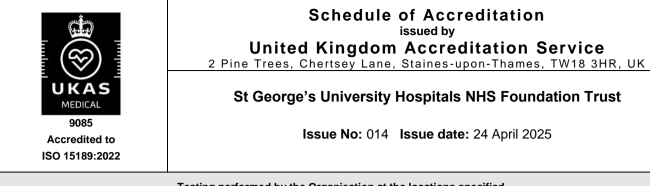
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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS (cont'd)	Biochemistry examination activities for the purpose of clinical diagnosis (cont'd)	In house documented procedures based on standard methods and incorporating Roche Cobas 8000 and e602 manufacturers' instructions as relevant:	KHFT
Whole blood	25-Hydroxy Vitamin D AFP Tumour Marker CA125 CA199 Carcinoembryonic antigen Cortisol Ferritin Folic Acid FreeT3 FreeT4 FSH HCG Leutinising Hormone Macroprolactin ntProBNP Oestradiol Parathyroid Hormone Progesterone Prolactin Prostate Specific Antigen Sex Hormone Binding Globulin Testosterone Thyroid Stimulating Hormone Troponin T Vitamin B12	Roche Cobas e602 Enzyme immunoassay	KHFT KHFT KHFT KHFT KHFT KHFT KHFT KHFT



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS (cont'd)	Biochemistry examination activities for the purpose of clinical diagnosis (cont'd)	In house documented procedures based on standard methods and incorporating Roche Cobas 8000 and c311, c411 manufacturers' instructions as relevant:	
Blood	Bicarbonate Urea Creatinine Albumin ALP ALT Bilirubin Conjugated Bilirubin Phosphate Calcium CRP Glucose Lipase Alcohol Salicylate Paracetamol	Roche Cobas Pure Colorimetric method	ED ED ED ED ED ED ED ED ED ED ED ED ED E
Blood	Troponin BHCG	Roche Cobas Pure Colorimetric method	ED ED
Whole blood	C Reactive Protein Creatinine (Jaffe) Creatinine (Enzymatic method) Alkaline Phosphatase Alanine Transaminase Bilirubin Total Albumin Calcium Phosphate Glucose Urea Magnesium Gentamycin Vancomycin Amikacin Lipase	Roche Cobas c311 Colorimetric method unless specified	RNOH RNOH RNOH RNOH RNOH RNOH RNOH RNOH



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS (cont'd)	Biochemistry examination activities for the purpose of clinical diagnosis (cont'd)	In house documented procedures based on standard methods and manufacturers' instructions as relevant:	
Whole blood	Troponin	AQT 90 analyser Immunoassay	RNOH
Blood and urine	Osmolality	Advanced Instruments Osmo 1CBS-BI- PR-24	SGH CUH KHFT
Faeces	Faecal Calprotectin	DiaSorin Liaison XL LIAISON® Calprotectin CLIA CBS-BI-MA-PR-39	SGH
Faeces	Detection of faecal haemoglobin (HbA ₀)	Faecal Immunochemical testing (FIT) using the OC Sensor iO by immunoassay latex agglutination SWLPM-BSOP133	SGH
CSF	Bilirubin (xanthochromia)	Eppendorf Bio Spectrometer CBS-BI-MA-PR-13	SGH
CSF	Bilirubin (xanthochromia)	Cecil Spectrophotometer CBS-BI-MA-PR-35	СИН
Calculus - stones	Determination of Composition	FTIR (Perkin Elmer) CBS-BI-MA-PR-20	SGH
Whole blood	Alkaline Phosphatase Isoenzymes	Helena Biosciences SAS 1 Plus kit electrophoresis platform CBS-BI-MA-PR-47	SGH
Urine	Detection of • 3-Methoxytyramine • Metadrenaline • Normetadrenaline	Perkin Elmer HPLC using ChromSystems Metadrenaline kit CBS-BI-MA-PR-14	SGH
Urine	5 HIAA	Perkin Elmer HPLC using ChromSystems kit CBS-BI-MA-PR-17	SGH
Urine & Fluids	рН	Direct measurement using pH meter CBS-BI-MA-PR-21	SGH
Sweat	Chloride	Roche ISE assay using Roche 9180 CBS-BI-MA-PR-7	SGH



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS (cont'd)	Biochemistry examination activities for the purpose of clinical diagnosis (cont'd)	In house documented procedures based on standard methods and manufacturers' instructions as relevant:	
Sweat	Measurement of Conductivity	Westcor Sweatchek conductivity meter, direct measurement CBS-BI-MA-PR-1	KHFT
Blood	APOE Genotype	Roche Light Cycler PCR TIB-MOL-BIOL CBS-BI-MA-PR33	SGH
Blood	Haemoglobin A1C	Electrophoresis using Sebia Capillarys3 CBS-BI-MPR-6	SGH
24 hr Urine	Oxalate	Trinity Biotech kit Spectrophotometry CBS-BI-MA-PR-26	SGH
Urine	Porphobilinogen	BioRad kit Spectrophotometry CBS-BI-MA-PR-25	SGH
Urine	Porphyrins	Scan Urine Spectrophotometry CBS-BI-MA-PR-40	SGH



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Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
Andrology examination for the purpose of clinical diagnosis	Documented in-house procedures based on referenced guidelines as stated:	
Post vasectomy:		
Detection of sperm	Based on 2016 Laboratory guidelines for post vasectomy semen analysis: Association of Biomedical Andrologists, the British Andrology Society and the British Association of Urological Surgeons) Manual method using wet prep and centrifugation/microscopy, and documented in-house procedure SOP: CBS-SE-PR-5	CUH
Fertility testing:	Based on WHO laboratory manual for the examination and processing of human semen (Sixth edition 2021) Manual method and documented in- house procedure SOP: CBS-SE-PR-4	СИН
Volume	Volume/weight	
рН	Colorimetric strips	
Sperm morphology including TZI scoring	Stained slides (RAL 555 fast staining kit) microscopy (Bright field)	
Sperm concentration	Improved Neubauer counting chambers and Microscopy (Phase contrast)	
Sperm motility	Microscopy (Phase contrast)	
Sperm vitality	Stained slide (Eosin/Nigrosin dye exclusion test) microscopy (Bright field)	
	Andrology examination for the purpose of clinical diagnosis Post vasectomy: Detection of sperm Fertility testing: Volume pH Sperm morphology including TZI scoring Sperm concentration Sperm motility	measured/Range of measurementEquipment/Techniques usedAndrology examination for the purpose of clinical diagnosisDocumented in-house procedures based on referenced guidelines as stated:Post vasectomy:Based on 2016 Laboratory guidelines for post vasectomy semen analysis: Association of Biomedical Andrologists, the British Andrology Society and the British Association of Urological Surgeons) Manual method using wet prep and centrifugation/microscopy, and documented in-house procedure SOP: CBS-SE-PR-5Fertility testing:Based on WHO laboratory manual for the examination and processing of human semen (Sixth edition 2021) Manual method and documented in- house procedure SOP: CBS-SE-PR-4VolumeVolume/weightpHColorimetric stripsSperm morphology including TZI scoringStained slides (RAL 555 fast staining kit) microscopy (Bright field)Sperm motilityMicroscopy (Phase contrast)Sperm vitalityStained slide (Eosin/Nigrosin dye

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
Blood	Blood Gas analysis – pH, pCO2, pO2, total Haemoglobin, sO2, Oxyhaemoglobin, Carboxyhaemoglobin, Methaemoglobin, Potassium, Sodium, Calcium, Chloride, Glucose, Lactate	Radiometer ABL90 FLEX PLUS using Potentiometry, Amperometry, Optical p02 & Spectrophotmetry. QPulse Ref POC-PR-2	STG CUH KHFT
Blood	Blood Glucose analysis – Finger prick/capillary Glucose	Roche Accu Chek Inform II using Hexokinase method POC-PR-3	STG CUH KHFT
(See Appendix A below for detailed locations of accredited POCT examinations)			
END			

Appendix A

Roche Accuchek Inform II Glucose Meter	Specimen Type: Capillary Blood Test: Glucose
Hospital Site - Code	Exact Location
SGH - Acute Gynae	Acute Gynae OPD
SGH - Acute ST Haem	Acute Short Stay Haemodialysis
SGH - Allingham	Allingham Ward
SGH - AMU	Acute Medical Unit
SGH - Amyand	Amyand Ward
SGH - Belgrave	Belgrave Ward
SGH - Ben Weir	Benjamin Weir Ward
SGH - Biochemistry	Biochemistry
SGH - BPU	Blood Pressure Unit
SGH - BrodieNeuro	Brodie Neuro Ward
SGH - BrodieStroke	Brodie Stroke Ward
SGH - Buck Acute	Buckland Acute Ward
SGH - Buckland	Buckland Ward
SGH - Caesar Hawkins	Caesar Hawkins Ward
SGH - Cardiac Recov	Cardiac Theatres Recovery
SGH - CardiacOPD	Cardiothoracic OPD
SGH - Carmen	Carmen Suite
SGH - Caroline	Caroline Ward
SGH - Cath Lab	Cardiac Catheter Labs



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Roche Accuchek Inform II Glucose Meter	Specimen Type: Capillary Blood Test: Glucose
Hospital Site - Code	Exact Location
SGH - Cavell	Cavell Ward
SGH - CCU	Coronary Care Unit
SGH - CDU	Clinical Decision Unit
SGH - Champneys	Champneys Ward
SGH - Cheselden	Cheselden Ward
SGH - Chest Clinic	Chest Clinic
SGH - CICU	Cardiothoracic ICU
SGH - Clinic A OPD	Clinic A OPD
SGH - Clinic D OPD	General OPD Clinic D
SGH - Courtyard	Courtyard Clinic
SGH - CPW	Charles Pumphrey Ward
SGH - CRF	Clinical Research Facility
SGH - Dalby	Dalby Ward
SGH - Del.Suite	Delivery Suite
SGH - Dialysis	Knightsbridge Haemodialysis
SGH - Dragon Centre	Dragon Centre
SGH - DSU	Day Surgery Unit
SGH - Duke Elder	Duke Elder Ward
SGH - ED	Emergency Department & AMU
SGH - EIU	Endocrine Investigation Unit
SGH - Endoscopy	Endoscopy
SGH - ENT	ENT & Audiology OPD
SGH - Florence	Florence Nightingale Ward
SGH - Foetal Medicine	Foetal Medicine
SGH - Fractures	Fractures and Ortho OPD Clinic
SGH - FredHewitt	Frederick Hewitt Ward
SGH - General OPD	General OPD (Clinic 3)
SGH - GITU	General ITU
SGH - Gordon Smith	Gordon Smith
SGH - Gray	Gray Ward
SGH - Gunning	Gunning Ward
SGH - Gwillim	Gwillim Ward
SGH - Gynae Th Recov	Gynae Theatres Recovery
SGH - HaemOnc OPD	Haematology & Oncology OPD
SGH - HDU	GITU HDU
SGH - Heberden	Heberden Ward
SGH - HFU	Heart Failure Unit
SGH - Holdsworth	Holdsworth Ward
SGH - Home HDx	Home Haemodialysis
SGH - Hotung	Hotung Centre



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Roche Accuchek Inform II Glucose Meter	Specimen Type: Capillary Blood Test: Glucose
Hospital Site - Code	Exact Location
SGH - James Hope	James Hope Ward
SGH - Jungle	Jungle Ward
SGH - Keate	Keate Ward
SGH - Kent	Kent Ward
SGH - Lymphoedema	Lymphoedema OPD (Clinic B)
SGH - Marnham	Marnham Ward
SGH - MaxFax	Maxillo Facial Unit
SGH - McEntee	McEntee Ward
SGH - Mckissock	Mckissock Ward
SGH - Moorfields	Moorfields Eye Clinic OPD
SGH - Neuro DU	Neuro Day Unit
SGH - Neuro ICU	Neuro Intensive Care unit
SGH - Neuro Rec	Neuro Theatres Recovery
SGH - NeuroRad	Neuro Radiology
SGH - Nicholls	Nicholls Ward
SGH - NSSU	Neurosurgery Short Stay Unit
SGH - NT CAPD	NT Peritoneal Dialysis Unit
SGH - NTU	Norman Tanner Unit
SGH - Ocean	Ocean Ward
SGH - PCT	PCT Recovery
SGH - PICU	PICU
SGH - Pinkney	Pinkney Ward
SGH - Plastics	Plastics and Dressings Clinic
SGH - POA Centre	Pre-Op Assessment Centre
SGH - Radiology	Interventional Radiology
SGH - Rheumatology	Rheumatology OPD (Clinic C)
SGH - RMU	Ruth Myles Unit
SGH - Rodneysmith	Rodney Smith Ward
SGH - Rose Centre	Rose Centre
SGH - RTx	Renal Transplant Clinic
SGH - SAL	Surgical Admissions Lounge
SGH - SAU	Surgical Assessment Unit
SGH - SGH-COVID19WARD	COVID19 Ward
SGH - SJW Theatres	SJW Theatres
SGH - St John TC	St John Therapy Centre
SGH - TAU	Thomas Addison Unit
SGH - Test	Test
SGH - Thomas Young	Thomas Young Wolfson NRC
SGH - Training	Training
SGH - Transport OPD	Transport



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Roche Accuchek Inform II Glucose Meter	Specimen Type: Capillary Blood Test: Glucose
Hospital Site - Code	Exact Location
SGH - Trevor Howell	Trevor Howell
SGH - Vernon	Vernon Ward
SGH - WilDrum	William Drummond Ward
SGH - Wolfson	Wolfson NRC
KHFT – MAU	
KHFT – TEST	
KHFT – Training	
KHFT – AE	
KHFT – Alexandra	
KHFT – MGU	
KHFT – Astor	
KHFT – Blythe	
KHFT – Bronte	
KHFT – Cambridge	
KHFT – X Ray	
KHFT – CDS	
KHFT – Childern's OPD	
KHFT – MATERNITY	
KHFT - CDS	
KHFT – Dental	
KHFT – Derwent	
KHFT – Diabetes	
KHFT – Dolphin	
KHFT – DSU	
KHFT – Elliot	
KHFT – Endoscopy	
KHFT – Eye	
KHFT – OPD	
KHFT – Haem DU	
KHFT – Hamble	
KHFT – Hardy	
KHFT – HDU	
KHFT – Jasmine	
KHFT – Keats	
KHFT – Kennet	
KHFT – Coombe	
KHFT – Pre-assessment	
KHFT – SCBU	
KHFT – Claremont	
KHFT – Sunshine	

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Roche Accuchek Inform II	Specimen Type: Capillary Blood
Glucose Meter	Test: Glucose
Hospital Site - Code	Exact Location
KHFT – ANC	
KHFT – Theatres	
KHFT – Trans Care	
KHFT – Wolveroton	
KHFT – Worcester	
CUH – Purley 3	
CUH – AMU	
CUH – Waddon	
CUH – Wandle 2	
CUH – Queens 1	
CUH – Queens 2	
CUH – Heathfield 1	
CUH – Theatres Rec	
CUH – ITU	
CUH – POC	
CUH – Dermatology	
CUH – ED	
CUH – RAMU	
CUH – Fairfield 1	
CUH – X Ray	
CUH – Coulsdon pre op	
CUH – Dolphin	
CUH – Endoscopy	
CUH – Eye unit	
CUH – Purley 2	
CUH – Elizabeth Ward	
CUH – GUMed	
CUH – Outpatients	
CUH – Urgent care	
CUH – Wandle 3	
CUH – Coulsdon ward	
CUH – Moorfields	
CUH – Duppas 2	
CUH – Day surgery rec	
CUH – Chest clinic	
CUH – Cardiology	
CUH – OPD fracture	
CUH – Willows	
CUH – Howell	
CUH – Orthopaedic	
	1

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Roche Accuchek Inform II Glucose Meter	Specimen Type: Capillary Blood Test: Glucose
Hospital Site - Code	Exact Location
CUH – Rupert Bear	
CUH – Maxillofacial	
CUH – Fairfield 2	
CUH – Life bloods	
CUH – Purley 1	
CUH – Wandle 1	
CUH – SCBU	
CUH – Hope ward	
CUH – Labour ward	
CUH – Foetal	
CUH – Discharge	
CUH – CCU	
CUH – Duppas 1	
CUH – Queens 3	
CUH – Mary Ward	
CUH – Day surgery	
CUH – RAMU-ACE	
CUH – Antenatal	

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Radiometer ABL 90 Flex	Specimen Type: Whole Blood	
Plus Blood Gas Analyser	Tests:	
	pH	
	pCO2	
	pO2	
	sO2	
	Total Haemoglobin	
	Oxy Haemoglobin	
	Carboxyhaemoglobin	
	Methaemoglobin	
	Potassium	
	Sodium	
	Calcium	
	Chloride	
	Glucose	
	Lactate	
	*Total Bilirubin in addition	
Hospital Site	Exact Location	
STG	Cardiac ICU Ward	
STG	Cardiac ICU – A Ward	
STG	Cardiac Theatres Ward	
STG	Champneys Ward	
STG	Delivery Suite	
STG	ED RAT Ward*	
STG	ED Resus Ward	
STG	Urgent Care Ward	
STG	General ICU Ward	
STG	Brodie GICU Ward	
STG	Gwillim Ward*	
STG	General HDU	
STG	Lung Function	
STG	Marnham Ward	
STG	Neuro ICU Ward	
STG	Neuro Theatres	
STG	Neuro Day Unit	
STG	Neonatal Unit*	
STG	Paediatric ICU Ward*	
STG	POCT Office	
CUH	Day surgery	
CUH	AMU	
CUH	CCU/POCT	
CUH	ED Majors	
CUH	ED Resus	
CUH	CUH Majors 2 (isolation)	
CUH	Urgent care centre	

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Radiometer ABL 90 Flex	Specimen Type: Whole Blood
Plus Blood Gas Analyser	Tests:
Thus blood Gas Analysei	pH
	pCO2
	pO2
	sO2
	Total Haemoglobin
	Oxy Haemoglobin
	Carboxyhaemoglobin
	Methaemoglobin
	Potassium
	Sodium
	Calcium
	Chloride
	Glucose
	Lactate
	*Total Bilirubin in addition
Hospital Site	Exact Location
CUH	Theatres
CUH	ITU
CUH	HDU
CUH	Labour ward
CUH	SCBU
CUH	Duppas
KHFT	Neonatal ICU
KHFT	Theatre Recovery
KHFT	ED Majors
KHFT	ED Resus
KHFT	Hamble ward
KHFT	AAU
KHFT	ITU
KHFT	ITU Covid area
KHFT	Maternity
KHFT	Alex ward
KHFT	Sunshine ward