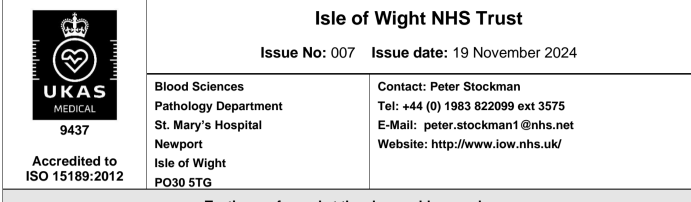
Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



Testing performed at the above address only

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS	<u>Chemical Pathology examination</u> <u>activities for the purposes of</u> <u>clinical diagnosis</u>	Documented in-house methods based on manufacturer's operating instructions where relevant
0 an an		Beckman AU5812; DXC700AU Photometry SOP: BSC-LP-AU5812 SOP: BSC-LP- ReagCalPrepAU5812
Serum	Enzymes ALP Amylase ALT AST CK GGT LDH	SOP: BSC-LP-ALP SOP: BSC-LP-Amylase SOP: BSC-LP-ALT SOP: BSC-LP-AST SOP: BSC-LP-CK SOP: BSC-LP-GGT SOP: BSC-LP-LDH
Serum	Metabolites Albumin Ammonia Bicarbonate Bilirubin (direct) Total bilirubin Calcium Cholesterol Creatinine Ethanol Glucose HDL cholesterol Inorganic phosphate Iron Lactate Magnesium Total Protein Triglyceride Urea	SOP: BSC-LP-Albumin SOP: BSC-LP-Ammonia SOP: BSC-LP-Bicarbonate SOP: BSC-LP-BilDirect SOP: BSC-LP-Bilirubin SOP: BSC-LP-Calcium SOP: BSC-LP-Chol SOP: BSC-LP-Creatinine SOP: BSC-LP-Creatinine SOP: BSC-LP-Alcohol SOP: BSC-LP-Alcohol SOP: BSC-LP-Glucose SOP: BSC-LP-HDLChol SOP: BSC-LP-HDLChol SOP: BSC-LP-Hosphate SOP: BSC-LP-Iron SOP: BSC-LP-Iron SOP: BSC-LP-Inon SOP: BSC-LP-TP SOP: BSC-LP-TP SOP: BSC-LP-Trigs SOP: BSC-LP-Urea



Schedule of Accreditation issued by ted Kingdom Accreditation Service

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Isle of Wight NHS Trust

Issue No: 007

Issue date: 19 November 2024

Accredited to ISO 15189:2012

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS (cont'd)	<u>Chemical Pathology examination</u> <u>activities for the purposes of</u> <u>clinical diagnosis (cont'd)</u>	Documented in-house methods based on manufacturer's operating instructions
		Beckman AU5812; DXC700AU Photometry cont'd SOP: BSC-LP-AU5812 SOP: BSC-LP- ReagCalPrepAU5812
Serum	Therapeutic Drug Monitoring Carbamazepine Gentamicin Lithium Paracetamol Phenytoin Salicylate Theophylline Digoxin Vancomycin	SOP: BSC-LP-Carb SOP: BSC-LP-Gentamicin SOP: BSC-LP-Lithium SOP: BSC-LP-Par SOP: BSC-LP-Phenytoin SOP: BSC-LP-Salicylate SOP: BSC-LP-Theo SOP: BSC-LP-Digoxin SOP: BSC-LP-Vancomycin
Serum	Special Proteins C3 C4 IgA IgG IgM Transferrin Apo lipoprotein B C reactive protein	SOP: BSC-LP-C3 SOP: BSC-LP-C4 SOP: BSC-LP-IgA SOP: BSC-LP-IgG SOP: BSC-LP-IgM SOP: BSC-LP-Trans SOP: BSC-LP-ApoB SOP: BSC-LP-CRP
Urine/ Serum Urine Urine Urine Urine Urine Urine Urine Urine Urine Urine Serum Serum	Routine biochemistry Protein Microalbumin Calcium Creatinine Phosphate Potassium Sodium Urea Urate Amylase Sodium Potassium Chloride	SOP: BSC-LP-PCRU SOP: BSC-LP-ACRU SOP: BSC-LP-CACRUR SOP: BSC-LP-CAUR SOP: BSC-LP-CUR SOP: BSC-LP-PhosFluid SOP: BSC-LP-NAKUR SOP: BSC-LP-UreaUrine SOP: BSC-LP-UrateUrine SOP: BSC-LP-OtrateUrine SOP: BSC-LP-Sodium SOP: BSC-LP-Potassium SOP: BSC-LP-CI



Schedule of Accreditation issued by ted Kingdom Accreditation Service

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Isle of Wight NHS Trust

Issue No: 007

Issue date: 19 November 2024

Accredited to ISO 15189:2012

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS (cont'd)	<u>Chemical Pathology examination</u> <u>activities for the purposes of</u> <u>clinical diagnosis (cont'd)</u>	Documented in-house methods based on manufacturer's operating instructions Beckman AU5812; DXC700AU Photometry cont'd SOP: BSC-LP-AU5812 SOP: BSC-LP- ReagCalPrepAU5812
CSF	<u>CSF</u> Protein Glucose Lactate	SOP: BSC-LP-TPFluid SOP: BSC-LP-Glucose SOP: BSC-LP-Lactate
Serum	Routine Immunoassay AFP tumour marker CEA TSH FT3 FT4 Cortisol Ferritin PSA HCG LH FSH Prolactin Progesterone Testosterone SHBG Oestradiol (High Sensitive) Vitamin D Vitamin B12 Folate Anti TPO antibodies CA125 CA199 Tnl (High Sensitive)	Beckman DxI 800; immunoassay SOP: BSC-LP-DXI SOP: BSC-LP-DXI SOP: BSC-LP-CEA SOP: BSC-LP-TSH SOP: BSC-LP-FT3 SOP: BSC-LP-FT4 SOP: BSC-LP-FT4 SOP: BSC-LP-Ferritin SOP: BSC-LP-Ferritin SOP: BSC-LP-Ferritin SOP: BSC-LP-BHCG SOP: BSC-LP-BHCG SOP: BSC-LP-BHCG SOP: BSC-LP-FSH SOP: BSC-LP-Frog SOP: BSC-LP-Prog SOP: BSC-LP-Prog SOP: BSC-LP-Prog SOP: BSC-LP-SHBG SOP: BSC-LP-SHBG SOP: BSC-LP-SHBG SOP: BSC-LP-VitD SOP: BSC-LP-VitD SOP: BSC-LP-VitaminB12 SOP: BSC-LP-Folate SOP: BSC-LP-TPO SOP: BSC-LP-CA125 SOP: BSC-LP-CA199 SOP: BSC-LP-Tnl
Serum, Plasma: EDTA	PTH	SOP: BSC-LP-PTH



Schedule of Accreditation issued by ited Kingdom Accreditation Servic

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Isle of Wight NHS Trust

Issue No: 007

Issue date: 19 November 2024

Accredited to ISO 15189:2012

	Type of test/Properties	Standard specifications/
Materials/Products tested	measured/Range of measurement	Equipment/Techniques used
HUMAN BODY FLUIDS (cont'd)	<u>Chemical Pathology examination</u> <u>activities for the purposes of</u> <u>clinical diagnosis (cont'd)</u>	Documented in-house methods based on manufacturer's operating instructions
	Routine Immunoassay	Roche E411; Immunoassay electrochemiluminescence SOP: BSC-LP-E411
Serum, Plasma EDTA Serum,	CTX BNP	SOP: BSC-LP-E411 SOP: BSC-LP-E411
Serum, Urine	Osmolality	Advanced Instruments Osmo1 Micro-Osmometer; depression of freezing point SOP: BSC-LP-Osmo1
Faeces	Faecal calprotectin	DS2 Analyser; sandwich immunoassay SOP: BSC-LP-FCalDS2
Venous whole blood: EDTA	Ketones	Freestyle Optium NEO H; electrical current change SOP: BSC-LP-Kets
CSF	Xanthochromia	Northstar BIO-UV; Spectrohpotometry SOP: BSC-LP-Xanthochromia
Data	Calculated Tests	Beckman AU5812 and DXC700AU SOP: BSC-LP-CalcResBS
Serum Serum Urine Serum Serum Serum Serum Serum Urine Urine	FAI Globulin LDL Cholesterol Calcium Creatinine Ratio Calculated eGFR Creatinine Clearance Corrected Calcium Trasferrin Saturation Ratio Anion Gap AKI Protein Creatinine Ratio Microalbumin Ration	
Blood	Determination of HbA1c	Manufacturer's instructions for TOSOH G11 HPLC analyser BSC-LP-TOSOHG11Var



Accredited to ISO 15189:2012

Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Isle of Wight NHS Trust

Issue No: 007

Issue date: 19 November 2024

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS (cont'd)	Blood Transfusion examination activities for the purpose of clinical diagnosis	Documented In-house methods using:
Venous Whole Blood: red cells & plasma	Blood Group: ABO, RhD	Automated Ortho Vision analyser using column aggluntination technology (CAT) SOP BSC-LP-B-VisionAnalysis SOP BSC-LP-B-OrthoConnect SOP BSC-LP-B-OrthoGroup
Plasma	Antibody Screen: detection of the following antibodies: Rh – C,D,E,c,e, Cw Kell – K,k,Kpa Duffy –Fya, Fyb MNS – M,N,S,s Kidd – Jka,Jkb Lewis – Lea,Leb Lutheran – Lua, Lub P – P1	Automated Ortho Vision analyser using CAT SOP BSC-LP-B-VisionAnalysis SOP BSC-LP-B-OrthoConnect SOP BSC-LP-B-OrthoScreen <u>Manual</u> Ortho Workstations SOP BSC-LP-B-AntibodyScreen
Plasma	Antibody Identification: Rh – C,D,E,c,e, Cw Kell – K,k,Kpa Duffy –Fya, Fyb MNS – M,N,S,s Kidd – Jka,Jkb Lewis – Lea,Leb Lutheran – Lua, Lub P – P1	Manual Ortho Workstations <u>Automated</u> Ortho Vision analyser using CAT SOP BSC-LP-B-VisionAnalysis SOP BSC-LP-B-OrthoConnect SOP BSC-LP-B-OrthoPanelC
Venous Whole Blood: red cells & plasma	Crossmatch	Manual Ortho Workstations SOP: BSC-LP-B-XMatch (IAT) <u>Automated</u> Ortho Vision analyser using CAT SOP BSC-LP-B-VisionAnalysis SOP BSC-LP-B-OrthoConnect SOP BSC-LP-B-XMatch



Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Isle of Wight NHS Trust

Issue No: 007

Issue date: 19 November 2024

Accredited to ISO 15189:2012

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS (cont'd)	Blood transfusion examination activities for the purposes of clinical diagnosis (cont'd)	Documented in-house methods based on manufacturer's operating instructions
Red cells	DAT	<u>Manual</u> Ortho Workstations <u>Automated</u> Ortho Vision analyser using CAT SOP BSC-LP-B-VisionAnalysis SOP BSC-LP-B-OrthoConnect SOP BSC-LP-B-OrthoMONO
Red cells (neonatal)	Blood Group: ABO, RhD	<u>Manual</u> Ortho Workstations <u>Automated</u> Ortho Vision analyser using CAT SOP BSC-LP-B-VisionAnalysis SOP BSC-LP-B-OrthoConnect SOP BSC-LP-B-OrthoBabyGroup
Red cells	Blood Group Phenotyping: Rh (C, D, E, c, e) K	<u>Manual</u> Ortho Workstations <u>Automated</u> Ortho Vision analyser using CAT SOP BSC-LP-B-VisionAnalysis SOP BSC-LP-B-OrthoConnect SOP BSC-LP-B-RHK
Venous Whole Blood: red cells & plasma	Blood Group: ABO, RhD	<u>Manua</u> l Tube technique SOP: BSC-LP-B-Group
Venous Whole Blood: red cells & plasma	Crossmatch	<u>Manua</u> l Tube technique SOP: BSC-LP-B-XMatch (IS)
Venous Whole Blood: red cells	Foetal Maternal Haemorrhage (semi-quantative - screening)	<u>Manual:</u> Kleihauer based on BSH semi-quatitative screening method Guest Medical kit SOP: BSC-LP-B-FMH&Anti-D



Accredited to ISO 15189:2012

Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Isle of Wight NHS Trust

Issue No: 007

Issue date: 19 November 2024

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
	Haematological examination activities for the purpose of clinical diagnosis	Documented in-house methods based on manufacturer's operating instructions
		Documented in-house methods to meet the requirements of the SCT screening programme as defined in the current version of 'NHS Sickle Cell and Thalassaemia Screening Programme: laboratory quality assurance evidence requirements' *
Whole Blood (EDTA)	Full Blood count*: Haemoglobin Haematocrit (Hct) Red Cell Count Nucleated RBC Mean Cell Haemoglobin (MCH) Mean Cell Haemoglobin Concentration (MCHC) Mean Cell Volume (MCV) White Cell count (WBC) Neutrophil count Monocyte count Lymphocyte count Basophil count Eosinophil count	Beckman Coulter DxH900 analyser by Coulter Principle. Haematocrit (Hct), MCH and MCHC by calculation. SOP: BSC-LP-H-DxH
Whole Blood (EDTA)	Reticulocytes	
Whole blood (EDTA)	Erythrocyte Sedimentation Rate (ESR)	Automated using StarRRsed-ST Analyser. Westergren reference method. SOP: BSC-LP-H-AutoESR
Whole blood (EDTA)	Identification of normal and abnormal morphologies including WBC differential count	Beckman Coulter slide maker (SMS). Aerospray Pro 7152 Slide Stainer / Cytocentrifuge (May Grunwald Giemsa Stain) Microscopy: May Grunwald Giemsa SOPs: BSC-LP-H-SMS; BSC-LP-H- AeroNew

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK		
9437 Accredited to ISO 15189:2012	Isle of Wight NHS Trust Issue No: 007 Issue date: 19 November 2024		
		Testing performed at main address only	
Materials/Products te	sted	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
		Haematological examination activities for the purpose of clinical diagnosis Haemoglobinopathy screening	Documented in-house methods based on manufacturer's operating instructions
Whole blood (EDTA)		<u>quantification*</u> <u>HbA2</u> <u>HbF</u> <u>HbS</u>	Manufacturer's instructions for TOSOH G11 HPLC analyser BSC-LP-H-TOSOHBThal
		Coagulation examination activities for the purpose of clinical diagnosis	Manufacturer's instructions for ACL TOP 550 analyser and documented In-house methods:
Plasma (sodium citrate)		PT/INR APTT	Readiplastin and SOP BSC-LP-H- PT Synthasil and SOP BSC-LP-H-
		Fibrinogen	APTT Quantified fibrinogen assay (Q.F.A) and SOP BSC-LP-H-Fib
		D-Dimer	Latex Dimer Assay HS500 and SOP BSC-LP-H-Ddimer
		Thrombin Time	Bovine Thrombin and SOP BSC- LP-H-TT
		END	1