


Schedule of Accreditation

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United Kingdom Accreditation Service

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

| | | |
|--|--|---|
|  Accredited to ISO 15189:2022 | University Hospitals Sussex NHS Foundation Trust | |
| | Issue No: 008 Issue date: 04 December 2025 | |
| | Worthing Hospital Lyndhurst Road Worthing BN11 2DH | Contact: Liza Faustino Tel: +44 (0)1903 205111 ext. 32063 E-Mail: Liza.Faustino@nhs.net Website: www.uhsussex.nhs.uk |
| Testing performed by the Organisation at the locations specified below | | |

Locations covered by the organisation and their relevant activities

Laboratory locations:

| Location details | Activity | Location code |
|---|--|---------------------------------------|
| Worthing Hospital Lyndhurst Road Worthing BN11 2DH | Local contact: Liza Faustino Tel: +44 (0)1903 205111 ext. 32063 | Haematology Blood Transfusion A |
| St Richard's Hospital Chichester P019 6SE | Local contact: Liza Faustino Tel: +44 (0)1903 205111 ext. 32063 | Haematology Blood Transfusion B |



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Site activities performed away from the locations listed above:

| Location details | Activity |
|---|---|
| Blood Fridge Medical Day Care Unit Worthing Hospital Lyndhurst Road Worthing BN11 2DH Local contact: Zoe Sammut Tel: +44 (0)1243 788122 ext. 33690 | Blood issue fridge No testing occurs in this site, blood storage only. |
| Blood Fridge Fernhurst Centre St Richard's Hospital Chichester P019 6SE Local contact: Zoe Sammut Tel: +44 (0)1243 788122 ext. 33690 | Blood issue fridge No testing occurs in this site, blood storage only. |
| Blood Fridge Southlands Hospital Shoreham BN43 6TQ Local contact: Zoe Sammut Tel: +44 (0)1243 788122 ext. 33690 | Blood issue fridge No testing occurs in this site, blood storage only |
| Blood Fridge St Barnabas Hospital Worthing BN12 6NX Local contact: John Hodges Tel: +44 (0)1903 706339 | Blood issue fridge No testing occurs in this site, blood storage only. |
| Blood Fridge Goring Hall BMI Goring on Sea BN12 5AT Local contact: Gary Mchardy Tel: +44 (0)1903 707367 ext. 427367 | Blood issue fridge No testing occurs in this site, blood storage only. |



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DETAIL OF ACCREDITATION

| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|---------------------------|--|--|---------------|
| HUMAN BODY FLUIDS | <u>Haematology examination activities for the purpose of clinical diagnosis</u> | In house documented procedures based on standard methods and incorporating manufacturers' instructions as relevant: | |
| Whole Blood | Haemoglobin (Hb) Red blood cell count White blood cell count and differential Platelet count Reticulocyte count Nucleated red blood cells | Abbott Alinity Fluorescence flow cytometry, electrical impedance, optical scatter and spectrophotometry using SOPs LP-HAE-UseofAlinity LP-HAE-CDCitPitCount LP-HAE-CDData LP-HAE- LP-HAE- CBC_HighMCHC LP-HAE-CBCOverRange1 | A, B |
| Whole Blood | Erythrocyte Sedimentation Rate (ESR) | Starrsed Autocompact ESR Analysers Using sedimentation rate SOP LP-HAE-ESR | A, B |
| Whole Blood | Blood Film: Detection of normal and abnormal morphologies and white blood cell differential | Manual slide preparation and interpretation. Abbot Alinity using SOPs LP-HAE-BloodFilmMk LP-HAE-FilmStaining LP-HAE-BloodFilmExam LP-HAE-BloodFilmDec+Ref | A, B |
| Plasma | Prothrombin time INR | LP-HAE-ACLRoutineTest | B A |
| | Activated Partial Thromboplastin Time APTTR | LP-HAE-ACLRoutineTest | A, B |



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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) | <u>Haematology examination activities for the purpose of clinical diagnosis (cont'd).</u> | In house documented procedures based on standard methods and incorporating manufacturers' instructions as relevant: | |
| | | Werfen ACL TOP 700 Werfen ACL TOP 500 using Photometry SOP LP-HAE-ACL Login & Load | B A |
| Plasma (cont'd) | D-Dimer | LP-HAE-ACLD-Dimer | A, B |
| | Thrombin time | LP-HAE-ACLRoutineTest | A, B |
| | Fibrinogen | LP-HAE-ACLRoutineTest | A, B |
| | Factor Assays: VIII IX XI XII | LP-HAE-ACLFactorAssays In | A, B |
| | Protein C | LP-HAE-ACLProCAssay | A |
| | Protein S | LP-HAE-ACLProSAssay | A |
| | Anti-Thrombin III | LP-HAE-ACLATIIIAssay | A |
| | Anti Xa | LP-HAE-AntiXaAssay | A, B |
| | Lupus Anticoagulant screening | LP-HAE-LupusScreen LP-HAE-APTTTrSp.SF | A |



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|-------------------------------|--|--|---------------|
| HUMAN BODY FLUIDS (cont'd) | <u>Haematology examination activities for the purpose of clinical diagnosis (cont'd).</u> | Documented in-house methods to meet the requirements of the NHS Sickle Cell and Thalassaemia screening programme as defined in July 2018 NHS Sickle Cell and Thalassaemia screening programme: laboratory quality assurance evidence requirements | |
| Whole Blood | Haemoglobinopathy screening Hb A Hb F Hb S | HPLC TOSOH G11 using SOP LP-HAE-TOSOHG8 LP-HAE-NonANCHPLC LP-HAE-ANCHPLCEval LP-HAE-ANCFailsafe LP-HAE-ANCDDataCollect Including documented in-house methods to meet the requirements of the NHS Sickle cell and Thalassaemia screening programme as defined in the July 2018 SCT screening: laboratory QA evidence requirements | A |
| | Sickle cell haemoglobin screening | Streck HbS Kit Solubility test SOP LP-HAE-HbS Test | A |
| | Glucose 6 phosphate dehydrogenase deficiency screening | Trinity Biotech Qualitative Screen Using SOP LP-HAE-G6PDScreen | A |
| | Malarial parasite screening (P. Falciparum, P. vivax, P. ovale, P. malariae) | BinaxNow Malaria rapid test, immunological testing SOP LP-HAE-RapidScreenMal | A, B |
| | Malarial parasite confirmation (P. Falciparum, P. vivax, P. ovale, P. malariae, P. knowlesi) | Manual film production and microscopy using SOP LP-HAE-MalParaFilms | A, B |



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| HUMAN BODY FLUIDS (cont'd) | <u>Blood Transfusion examination activities for the purpose of clinical diagnosis:</u> | Documented in-house procedures based on manufacturer's instructions for Ortho Clinical Diagnostics (VISION) | A, B |
| Whole blood (EDTA) and plasma | Blood grouping by antigen detection: <ul style="list-style-type: none"> • ABO • Rh: C,c,D,E,e,K Screening and identification of antibodies to red cell antigens: D,C,E,c,e,f,Cw,V,K,k,Kpa,Kpb, Jsa,Jsb, Fya,Fyb,Jka,Jkb,Lea,Leb,P1, M,N,S,s,Lua,Lub, Xga: | Automated Ortho Clinical Diagnostics (VISION) analyser antibody screening using Column agglutination technology (CAT) microcolumn cassettes full group and forward cards(using SOP LP-BTR-VISION and, LP-BTR-AntibodyIDAuto) Manual Manufacturers reagents using antigen/antibody reaction by tube method (using SOP LP-BTR-TubeGroup) Using 3 cell and 11 cell panels Manual Manufacturers reagents using Ortho Clinical Diagnostics Column agglutination Technology (CAT) microcolumn cassettes (using SOP LP-BTR-BiovueAbScr and LP-BTR-AntibodyIDMAN) | A, B |



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| HUMAN BODY FLUIDS (cont'd) | <u>Blood Transfusion examination activities for the purpose of clinical diagnosis:</u> | Documented in-house procedures based on manufacturer's instructions for Ortho Clinical Diagnostics (VISION) | A, B |
| EDTA Whole blood | Blood group phenotype CcDEeK | Automated Ortho Clinical Diagnostics (VISION) using Column agglutination Technology (CAT) Rh and K cards microcolumn cassettes (using SOP LP-BTR-DAT LP-BTR-REDCELLPHENO and LP-BTR-VISION) | A, B |
| | A,B D A1 C ^w Fya,Fyb Jka,Jkb K and k cellano Kpa,Kpb M and N S and s Lea,Leb P1 DAT | Manual cards and tubes using Lorne Anti-sera | A, B |
| EDTA Whole blood | | Automated Ortho Clinical Diagnostics (VISION) using Column agglutination Technology (CAT) microcolumn cassettes (using SOP LP-BTR-DAT) | A, B |
| EDTA Whole blood | Detection of Foetal Maternal Haemorrhage | Manual Kleihauer test in house reagent using acid elution technique Guest Medical Kit (using SOP LP-BTR-Kleihauer) | A, B |



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| HUMAN BODY FLUIDS (cont'd) | <u>Blood Transfusion examination activities for the purpose of clinical diagnosis: (cont'd)</u> | Documented in-house procedures based on manufacturer's instructions for Ortho Clinical Diagnostics (VISION) | A, B |
| EDTA Whole blood and plasma | Compatibility Testing: Serological Crossmatch - serological compatibility testing between donor red cell antigens and patient plasma. | Manual method using Manufacturers reagents using Ortho Clinical Diagnostics Column Agglutination Technology (CAT) microcolumn cassettes (SOP LP-BTR-Crossmatch) | A, B |
| EDTA Whole blood and plasma | Crossmatch (XM) testing | Automated method using Ortho Clinical Diagnostics (VISION) and Ortho Biovue IAT cards SOP LP-BTR-CROSSMATCH | A, B |
| END | | | |