


Schedule of Accreditation

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 <p>UKAS MEDICAL</p> <p>8718</p> <p>Accredited to ISO 15189:2022</p>	<p>University Hospitals Coventry and Warwickshire NHS Trust</p> <p>Issue No: 013 Issue date: 27 January 2026</p>	
	<p>Haematology Department University Hospitals Coventry & Warwickshire NHS Trust Clifford Bridge Road Coventry West Midlands CV2 2DX</p>	<p>Contact: Dr Beth Harrison Tel: +44 (0)2476 965830 E-Mail: beth.harrison@uhcw.nhs.uk Website: www.uhcw.nhs.uk/for-gps/pathology-services</p>
<p>Testing performed by the Organisation at the locations specified below</p>		

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details	Activity	Location code
<p>Address Haematology Department University Hospital Coventry Clifford Bridge Road Coventry West Midlands CV2 2DX</p> <p>Local contact Tina Taylor – BT Jane Newbold – Haem Jo Nicholson - Phlebotomy</p>	<p>Haematology Blood Transfusion Phlebotomy Blood storage</p> <ul style="list-style-type: none"> • Issue Fridge • Stock fridge 1 • Stock fridge 2 	A
<p>Address Blood Sciences Laboratory South Warwick Hospital Lakin Road, Warwickshire</p> <p>Local contact Tina Taylor – BT Jane Newbold – Haem Jo Nicholson - Phlebotomy</p>	<p>Haematology Blood Transfusion Phlebotomy Blood storage (2 blood fridges)</p>	B
<p>Address Blood Sciences Laboratory, George Eliot Hospital College Street Nuneaton</p> <p>Local contact Tina Taylor – BT Jane Newbold – Haem Jo Nicholson - Phlebotomy</p>	<p>Haematology Blood Transfusion Phlebotomy Blood storage (3 blood fridges)</p>	C



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Site activities performed away from the locations listed above:

Location details	Activity
Address Labour ward University Hospital Coventry Clifford Bridge Road Coventry West Midlands CV2 2DX	Local Contact Tina Taylor Blood Storage
Address Central Theatres University Hospital Coventry Clifford Bridge Road Coventry West Midlands CV2 2DX	Local Contact Tina Taylor Blood Storage
Address Cardiothoracic Critical Care University Hospital Coventry Clifford Bridge Road Coventry West Midlands CV2 2DX	Local Contact Tina Taylor Blood Storage
Address Ward 34 University Hospital Coventry Clifford Bridge Road Coventry West Midlands CV2 2DX	Local Contact Tina Taylor Blood Storage
Address Emergency Department University Hospital Coventry Clifford Bridge Road Coventry West Midlands CV2 2DX	Local Contact Tina Taylor Blood Storage
Address Aylesford Unit South Warwick Hospital Lakin Road Warwickshire	Local Contact Tina Taylor Blood Storage



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Location details	Activity
<p>Address Theatres George Eliot Hospital College Street Nuneaton</p> <p>Local Contact Tina Taylor</p>	Blood storage
<p>Address Labour ward George Eliot Hospital College Street Nuneaton</p> <p>Local Contact Tina Taylor</p>	Blood storage
<p>Address Pathology Reception Hospital of Rugby St Cross Barby Road Rugby</p> <p>Local Contact Tina Taylor -Blood fridges only Jo Nicholson - Phlebotomy</p>	Blood storage Sampling-Phlebotomy <ul style="list-style-type: none"> • Collection of blood specimens by venepuncture in adults
<p>Address Stratford Hospital Arden Street Stratford-upon-Avon</p> <p>Local Contact Jo Nicholson</p>	Sampling-Phlebotomy <ul style="list-style-type: none"> • Collection of blood specimens by venepuncture in adults
<p>Address City of Coventry Health Centre Stoney Stanton Road Coventry</p> <p>Local Contact Jo Nicholson</p>	Sampling-Phlebotomy <ul style="list-style-type: none"> • Collection of blood specimens by venepuncture in adults



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Testing performed by the Organisation at the locations specified

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>Blood Transfusion examination activities for the purpose of clinical diagnosis</u>	Documented in-house procedures in conjunction with manufacturer's instructions for analysis using:	
Venous Blood: EDTA samples	Blood Grouping (adult, ante-natal, paediatric, neonatal) <ul style="list-style-type: none"> A B O Rh D 	Automated Column Agglutination Technology using ORTHO BioVue system with ORTHO VISION and VISION Max analysers BT LPR142 BT LPR30 (ante-natal)	A, B, C
Venous Blood: EDTA samples	Antibody Screening (adult and ante-natal) <ul style="list-style-type: none"> D, C, E, c, e, Cw, Kell, k, Kpa, Fya, Fyb, Jka, Jkb, Lea, Leb, S, s, M, N, P1 Lua 	Manual column agglutination technology using ORTHO BioVue system BT LPR145 Automated Column Agglutination Technology using Ortho BioVue system with ORTHO VISION and VISION Max analysers BT LPR142 BT LPR30 (ante-natal)	A, B, C
		Manual column agglutination technology using ORTHO BioVue system BT BT LPR145	A, B, C



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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>Blood Transfusion examination activities for the purpose of clinical diagnosis (cont'd)</u>	Documented in-house procedures in conjunction with manufacturer's instructions for analysis using:	
Venous Blood: EDTA samples	Antibody identification (adult only) <ul style="list-style-type: none"> • D, C, E, c, e, Cw, • Kell, k, Kpa, • Fya, Fyb, • Jka, Jkb, • Lea, Leb, • S, s, M, N, • P1 • Lua 	Automated column agglutination technology using ORTHO BioVue system with ORTHO VISION and VISION Max analysers	A, B, C
Venous Blood: EDTA samples	Determination of red cell antigens: <ul style="list-style-type: none"> • D, C, E, c, e • K • A1 • Cw • Fya, Fyb • Jka, Jkb • M, N*, S, s • Kpa 	Manual column agglutination technology using ORTHO BioVue system BT LPR143	A, B, C
	Determination of red cell antigens: <ul style="list-style-type: none"> • D, C, E, c, e • K • A1 • Cw • Fya, Fyb • Jka, Jkb • M, N, S, s • Kpa 	Automated column agglutination technology using ORTHO BioVue system with ORTHO VISION and VISION Max analysers BT LPR 146 BT LPR 164	A, B*, C*
	Determination of red cell antigens: <ul style="list-style-type: none"> • D, C, E, c, e • K • A1 • Cw • Fya, Fyb • Jka, Jkb • M, N, S, s • Kpa 	Manual column agglutination technology using ORTHO BioVue system BT LPR146 BT LPR 164	A, B, C



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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>Blood Transfusion examination activities for the purpose of clinical diagnosis (cont'd)</u>	Documented in-house procedures in conjunction with manufacturer's instructions for analysis using:	
Venous blood: EDTA samples and donor unit pigtails	Crossmatch	Manual column agglutination technology using ORTHO BioVue system BT LPR144	A, B, C
Venous blood: EDTA samples	Kleihauer for foetal/maternal bleed estimation	Acid Elution – Clintech Kit BT LPR63	A
Venous blood: EDTA samples	Direct Antiglobulin Test – Polyspecific and Monospecific	Automated column agglutination technology using ORTHO BioVue system with ORTHO VISION and VISION Max analysers Manual column agglutination technology using ORTHO BioVue system BT LPR 147	A, B, C



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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	<u>Coagulation examination activities for the purpose of clinical diagnosis</u>	Documented in-house procedures in conjunction with manufacturer's instructions for analysis using:	
Venous blood: Citrated	Prothrombin time (PT) Activated Partial Thromboplastin Time (APTT) Fibrinogen Mixing studies	Stago Sta-R MAX HA LPR293	A,B,C
Venous blood: Citrated	Protein C Protein S Antithrombin III Lupus anticoagulant Factor Assays (II, V, VII, VIII, IX, X, XI, XII) Quantitative Factor Assay (Bethesda units) Activated Protein C resistance Von Willebrand RiCoF Von Willebrand factor Antigen	Stago Sta-R Max HA LPR302	A
	CD34	Beckman Coulter Dx Flex HA LPR 322	



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Venous whole blood: EDTA	<u>Haematology examination activities for the purpose of clinical diagnosis</u>	Documented in-house procedures in conjunction with manufacturer's instructions for analysis using:	A, B, C
	ESR	Alifax TEST 1 Alifax Roller 210PN	
	ESR	HA LPR33 HA LPR34 HA LPR106	
Venous whole blood:	ESR	Jo-Plus HA LPR320	C
	Full Blood Count (FBC) Haemoglobin White Blood Cell Count Red Blood cell count Platelet count White Blood cell Differential count Reticulocytes	Siemens Advia 2120i System Blood Cell Analysis System HA LPR3 HA LPR127 HA LPR128 HA LPR132	A, B, C
Venous Whole Blood:	Plasma Viscosity	Benson Plasma Viscometer	C
Plasma or Serum	Qualitative determination of specific infectious mononucleosis heterophile antibodies	Abbot Clearview IM II glandular fever kit SOP HA LPR323	A, B, C



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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</u> (cont'd)	Documented in-house procedures in conjunction with manufacturer's instructions for analysis using:	
Venous whole blood: EDTA	Haemoglobinopathy screening for: <ul style="list-style-type: none"> • Haemoglobin AS • Haemoglobin AC • Haemoglobin AD^{Punjab} • Haemoglobin AE • Haemoglobin AO^{Arab} • Haemoglobin ALepore • βThalassaemia carrier • δβThalassaemia carrier • α^othalassaemia carrier 	Documented -in-house methods to meet the requirements of the NHS Sickle Cell and Thalassaemia Screening Programme as defined in the NHS Sickle Cell and Thalassaemia Screening Programme: laboratory quality assurance evidence requirements Electrophoresis using Sebia Capillary 2 Flex piercing analyser Sebia Hydrasys Hb electrophoresis analyser using alkaline and acid gels. SOPs HA LPR210 HA LPR211 HA LPR212 HA LPR19 HA LPR29	A
Whole blood: EDTA	Hereditary Persistence of Foetal Haemoglobin (HPFH) Sickle solubility test	Strek Sickledex Kit HA LPR45	A



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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</u> (cont'd)	Documented in-house procedures in conjunction with manufacturer's instructions for analysis using:	
Venous whole blood: EDTA	Detection of normal and abnormal morphologies	Advia 2120 Autoslide Maker and Stainer	A, C
		Siemens Hematek 3000 Staining System	B
Urine	Haemosiderin detection	Manual Perl's stain technique HA LPR140	A, C
Venous whole blood: EDTA	Detection of normal and abnormal morphologies	May Grunwald/Giemsa stain Manual staining with May Grunwald/Giemsa stain	A, B, C
		Staining HA LPR9 HA LPR12 HA LPR92 HA LPR105 HA LPR109 HA LPR113 HA LPR134 Reporting - HA LPR8	
Bone Marrow aspirate	Detection of normal and abnormal morphologies	Advia 2120 Autoslide Maker and Stainer	A, C
		Siemens Hematek 3000 Staining System	B
		May Grunwald/Giemsa stain HA LPR4 HA LPR14 HA LPR139	
		Manual staining using Perl's Prussian Blue (aspirate only) HA LPR140	A, B, C



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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</u> (cont'd)	Documented in-house procedures in conjunction with manufacturer's instructions for analysis using:	
Bone Marrow aspirate stained slides	Detection of normal and abnormal morphologies	Reporting HA LPR 235	A, B, C
Venous whole blood: EDTA	Screening for the detection of <i>Plasmodium falciparum</i> and <i>Plasmodium</i> spp. (Including: <ul style="list-style-type: none"> • <i>Plasmodium ovale</i> • <i>Plasmodium falciparum</i> • <i>Plasmodium malariae</i> • <i>Plasmodium vivax</i>) 	Binax Now Immunological Malaria antigen kit HA LPR229	A, B, C
	Detection and Identification of <i>Plasmodium</i> spp.: <ul style="list-style-type: none"> • <i>P. falciparum</i> • <i>P. vivax</i> • <i>P. ovale</i> • <i>P. malariae</i> • <i>P. knowlesi</i> 	<ul style="list-style-type: none"> • Giemsa stained thin films • Field's stain thick films HA LPR229	A, B, C
END			