


Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 UKAS MEDICAL 8227 Accredited to ISO 15189: 2022	University Hospitals Bristol and Weston NHS Foundation Trust	
	Issue No: 015 Issue date: 04 November 2025	
	Haematology Department Bristol Royal Infirmary Marlborough Street Bristol BS2 8HW	Contact: Natalia Casey/ Adrian Brown Tel: +44 (0) 117 3422575 E-Mail: Natalia.casey@uhbw.nhs.uk / Adrian.brown@uhbw.nhs.uk Website: www.uhbw.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
Address Haematology Department Bristol Royal Infirmary Marlborough Street Bristol BS2 8HW	Local contact Natalia Casey (as above)	Haematology Blood Transfusion Immunology
Address Haematology Department Weston General Hospital Grange Road Uphill Weston-super-Mare BS23 4TQ	Local contact Natalia Casey (as above)	Haematology Blood Transfusion

Site activities performed away from the locations listed above:

Location details	Activity	Location code
Blood issue fridge Bristol Children's Hospital Upper Maudlin Street Bristol BS2 8BJ	Storage of blood and blood products	C
Blood issue fridge St Michael's Maternity Hospital Southwell Street Bristol BS2 8EG	Storage of blood and blood products	D



8227
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

University Hospitals Bristol and Weston NHS Foundation Trust

Issue No: 015 Issue date: 04 November 2025

Testing performed by the Organisation at the locations specified

Location details	Activity	Location code
Blood issue fridge South Bristol Community Hospital Hengrove Promenade Bristol BS14 0DE	Storage of blood and blood products	E
Blood issue fridge Blood Transfusion Laboratory Bristol Royal Infirmary Upper Maudlin Street Bristol BS2 8BJ	Storage of blood and blood products	F
Blood issue fridge Bristol Haematology and Oncology Centre Upper Maudlin Street Bristol BS2 8BJ	Storage of blood and blood products	G
Blood issue fridge Heygroves Theatre Bristol Royal Infirmary Upper Maudlin Street Bristol BS2 8BJ	Storage of blood and blood products	H
Blood issue fridge Weston General Hospital Grange Road Uphill Weston-Super-Mare Somerset BS23 4TQ	Blood storage and issue fridge managed by haematology	I



8227
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

University Hospitals Bristol and Weston NHS Foundation Trust

Issue No: 015 Issue date: 04 November 2025

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 AND TISSUES	<u>Haematology examinations for the purposes of clinical diagnosis</u>	In-house documented procedures based on equipment manuals as relevant	
Blood	Malaria screen for P. falciparum P. vivax P. ovale P. malariae P. knowlesi	Using Giemsa/Fields Staining for thick and thin smears and manual microscope LP-HAEM-BRI-MALARIAFILMSTAINING, LP-HAEM-BRI-MALFILMEX	A
Blood	Rapid Screen Malaria pLDH and HRP2 antigens	Malaria Antigen test using Care US Malaria Rapid Test LP-HAEM-UHBW-CSMALRDT	A
Blood	Haemoglobinopathy HbA2 HbF Abnormal Hb	Documented in-house methods to meet the requirements of the Sickle and Thalassaemia screening programme as defined in the laboratory QA evidence requirements' Using Biorad HPLC Variant 2 LP-HAEM-BRI-HREPORTING LP-HAEM-BIORADQC&SMPLS	A
Blood	Sickle solubility test for presence of sickle haemoglobin (HbS)	Streck Sickledex using SOP LP-HAEM-UHBW-SICKLEDEX	A
EDTA whole blood	HbA1c (Glycated Haemoglobin)	Sebia Capillarys 3 Capillary electrophoresis LP-HAEM-UHBW-Capi3HbA1c	A, B



8227
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

University Hospitals Bristol and Weston NHS Foundation Trust

Issue No: 015 Issue date: 04 November 2025

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS AND TISSUES (cont'd)	<u>Blood Transfusion investigations for the purposes of clinical diagnosis</u>	In-house documented procedures based on equipment manuals as relevant	
Blood	Cross match	Manual column agglutination in Bio RadID cards LP-BTR-UHBW-CrossMatchIssue LI-BTR-BRI-GelCardXM	A
Blood	Blood Group and screen		
	Antibody panels Antigens of the following systems: Rh – C, D, E, c, e, Cw Kell – K, k, Kpa Duffy – Fya, Fyb MNSs M, N, S, s Kidd – JKa, Jkb Lutheran – Lua Lewis – Lea, Leb P – P1	Automated using: Bio Rad IH1000 column agglutination LP-BTR-UHBW-G&S LP-BTR-UHBW-ABID	A
		Automated using: Echo Lumena Analyser LP-BTR-UHBW-G&S LI-BTR-WGH-EchoG&S	B
	Phenotyping Rh and K phenotyping Rh – C, D, E, c, e Kell - K	Manual technique Using Bio Rad Cards LP-BTR-UHBW-Phenotyping	A
Blood	Electronic Crossmatch and Product Issue	Echo Analyser LP-BTR-WGH-ElectronicIssue	A



8227
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

University Hospitals Bristol and Weston NHS Foundation Trust

Issue No: 015 Issue date: 04 November 2025

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
<p>HUMAN BODY FLUIDS AND TISSUES (cont'd)</p> <p>Serum</p>	<p><u>Immunological examinations for the purposes of clinical diagnosis</u></p> <p>Detection of Intrinsic Factor antibodies</p> <p>Detection of Anti CCP antibody</p> <p>Detection of heterophile antibodies to Infectious mononucleosis (Glandular fever) (Paul Burnell)</p>	<p>In-house documented procedures based on equipment manuals as relevant</p> <p>DS2 automated ELISA processor and reader with Quanta Lite kit by Inova Diagnostics LP-IMM-BRI-Intrinsic Factor</p> <p>DS2 automated ELISA processor and reader with Inova kit LP-IMM-BRI-CCP</p> <p>Latex agglutination using Monogen kit LP-IMM-UHBW-SHA</p>	
END			