


Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 <p>UKAS MEDICAL 8660</p> <p>Accredited to ISO 15189:2022</p>	<h3>Portsmouth Hospitals University NHS Trust</h3> <p>Issue No: 008 Issue date: 07 April 2026</p>	
	<p>Microbiology Department Pathology Building Queen Alexandra Hospital Portsmouth PO6 3LY United Kingdom</p>	<p>Contact: Alex Walster - Pathology Quality Risk and Governance Manager Tel: +44 (0)23 92286784 E-Mail: alexander.walster1@nhs.net Website: www.porthosp.nhs.uk/</p>
<p>Testing performed at the above address only</p>		

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS and TISSUES	<u>Virology examination activities for the purpose of clinical diagnosis</u>	In-house documented procedures as referenced and based on UKHSA Standards for Microbiology Investigations (SMIs) and manufacturer's instructions as appropriate
	Detection of:	Documented in-house methods to meet the requirements of the Infectious Diseases in Pregnancy (IDPS) screening programme(s) as defined in the Laboratory QA evidence requirements (relevant tests marked with *)
Serum	Hepatitis A IgG antibodies	Automated serological testing using Abbot Architect i2000SR & EIA LP-MIC-ARCHITECT Kit: HAVAb-IgG LP-MIC-ARCHHepatitis
Serum	Hepatitis A IgM antibodies	Kit: HAVAb-IgM LP-MIC-ARCHHepatitis
Serum	Hepatitis B core antibodies	Kit: Anti-HBc II LP-MIC-ARCHHepatitis
Serum	Hepatitis B core IgM antibodies	Kit: Anti-HBc IgM LP-MIC-ARCHHepatitis
Serum	Hepatitis B surface antigen *	Kit: HBsAg Qual II LP-MIC-ARCHHepatitis
Serum	Hepatitis B surface antibodies *	Kit: Anti-HBs LP-MIC-ARCHHepatitis



8660
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

Portsmouth Hospitals University NHS Trust
Issue No: 008 Issue date: 07 April 2026

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS and TISSUES (cont'd)	<u>Virology examination activities for the purpose of clinical diagnosis</u> (cont'd)	In-house documented procedures as referenced and based on UKHSA Standards for Microbiology Investigations (SMIs) and manufacturer's instructions as appropriate
	Detection of antigen / antibodies to:	Documented in-house methods to meet the requirements of the Infectious Diseases in Pregnancy (IDPS) screening programme(s) as defined in the Laboratory QC evidence requirements (relevant tests marked with *)
Serum	Hepatitis B e antigen	Automated serological testing using Abbot Architect i2000SR & EIA LP-MIC-ARCHITECT Kit: HBeAg LP-MIC-ARCHHepatitis
Serum	Hepatitis C antibodies	Kit: Anti-HCV LP-MIC-ARCHHepatitis
Serum	CMV IgG antibodies	Kit: CMV IgG LP-MICARCHCMVEBVEBVRUBSyph
Serum	CMV IgM antibodies	Kit: CMV IgM LP-MICARCHCMVEBVEBVRUBSyph
Serum	EBV EBNA IgG antibodies	Kit: EBV EBNA-1 IgG LP-MICARCHCMVEBVEBVRUBSyph
Serum	EBV VCA IgG	Kit: EBV VCA IgG LP-MICARCHCMVEBVEBVRUBSyph
Serum	EBV VCA IgM antibodies	Kit: EBV VCA IgM LP-MICARCHCMVEBVEBVRUBSyph
Serum	HIV 1 / 2 antigen / antibodies *	Kit: HIV Ag/Ab Combo LP-MIC-ARCHHIVHTLV



8660
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

Portsmouth Hospitals University NHS Trust
Issue No: 008 Issue date: 07 April 2026

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS and TISSUES (cont'd)	<u>Virology examination activities for the purpose of clinical diagnosis</u> (cont'd)	In-house documented procedures as referenced and based on UKHSA Standards for Microbiology Investigations (SMIs) and manufacturer's instructions as appropriate
		Documented in-house methods to meet the requirements of the Infectious Diseases in Pregnancy (IDPS) screening programme(s) as defined in the Laboratory QC evidence requirements (relevant tests marked with *)
Serum	Detection of antigen / antibodies to: HTLV-I/II antibodies	Automated serological testing using Abbot Architect i2000SR & EIA LP-MIC-ARCHITECT Kit: rHTLV-I/II LP-MIC LP-MIC-ARCHHIVHTLV
Serum	Rubella IgG antibodies	Kit: Rubella IgG LP- MICARCHCMVEBVEBVRUBSyph
Serum	Rubella IgM antibodies	Kit: Rubella IgM LP- MICARCHCMVEBVEBVRUBSyph
Serum	Syphilis TP antibodies *	Kit: Syphilis TP LP- MICARCHCMVEBVEBVRUBSyph
	Detection of antigen / antibodies to:	Automated serological testing using bioMerieux Vidas & EIA LP-MIC-VIDAS
Serum	Hepatitis B core antibodies	Kit: VIDAS HBCT
Serum	Hepatitis B surface antigen *	Kit: VIDAS HBS
Serum	Hepatitis sAg antibodies *	Kit: VIDAS HBS
Serum	Hepatitis C antibodies	Kit: VIDAS HCV



8660
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

Portsmouth Hospitals University NHS Trust
Issue No: 008 Issue date: 07 April 2026

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	
HUMAN BODY FLUIDS and TISSUES (cont'd)	<u>Virology examination activities for the purpose of clinical diagnosis</u> (cont'd)	In-house documented procedures as referenced and based on UKHSA Standards for Microbiology Investigations (SMIs) and manufacturer's instructions as appropriate	
		Documented in-house methods to meet the requirements of the Infectious Diseases in Pregnancy (IDPS) screening programme(s) as defined in the Laboratory QC evidence requirements (relevant tests marked with *)	
		Detection of antigen / antibodies to:	
		Automated serological testing using bioMerieux Vidas & EIA LP-MIC-VIDAS	
	Serum	CMV IgG antibodies	Kit: VIDAS CMVG
	Serum	Helicobacter pylori IgG antibodies	Kit: VIDAS HPY
	Serum	Borrelia burgdorferi IgG antibodies	Kit: VIDAS LYG
	Serum	Measles IgG antibodies	Kit: VIDAS MSG
	Serum	Mumps IgG antibodies	Kit: VIDAS MPG
	Serum	Toxoplasma Total antibodies	Kit: VIDAS TXC
	Toxoplasma IgM antibodies	Kit: VIDAS TXM	
	Varicella Zoster IgG antibodies	Kit: VIDAS VZG	
	HIV 1 / 2 antigen / antibodies *	Kit: VIDAS HIV6	
	Manual Detection of antibodies to:	Manual Serological methods using the procedures below:	
Serum	Anti-Streptolysin O (ASO)	Biokit – Rheumajet ASO & Particle Agglutination SOP: LP-MIC-ASO	



8660

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

Portsmouth Hospitals University NHS Trust

Issue No: 008 Issue date: 07 April 2026

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS and TISSUES (cont'd)	<u>Virology examination activities for the purpose of clinical diagnosis</u> (cont'd)	In-house documented procedures as referenced and based on UKHSA Standards for Microbiology Investigations (SMIs) and manufacturer's instructions as appropriate
Serum	HIV 1/2 Typing	BioRad Geenius HIV 1/2 Confirmatory Assay & Immunochromatography SOP: LP-MIC-HIC1/2Conf
HUMAN BODY FLUIDS and TISSUES (cont'd)	<u>Molecular microbiological examination activities for the purpose of clinical diagnosis</u>	In-house documented procedures as referenced and based on UKHSA Standards for Microbiology Investigations (SMIs) and manufacturer's instructions as appropriate
Blood	Detection of: BK Virus CMV EBV	Qiagen QIA Symphony / Rotor-GeneQ 5plex HRM LP-MIC-QIA Symphony LP-MIC-RotorGene LP-MIC-ArtusQuant
Faeces	Detection of: <i>C. difficile</i> Toxin Gene	Cepheid GeneXpert & Real Time Polymerase Chain Reaction LP-MIC-GeneXpert LP-MIC-CDIFFTOXINPCR
BAL NBL Sputum	Detection of: Mycobacterium tuberculosis complex MTB)	Cepheid GeneXpert & Real Time Polymerase Chain Reaction LP-MIC-GeneXpert LP-MIC-XpertMTB/RIF
Urine Cervical swabs Genital swabs	Detection of: <i>Chlamydia trachomatis</i> <i>Neisseria gonorrhoeae</i>	Hologic Panther. Transcription Mediated Amplification LP-MIC-PANTHER
END		