


Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 9370 Accredited to ISO 15189:2012	Spire Healthcare Limited	
	Issue No: 004 Issue date: 15 June 2021	
	Spire Leicester Hospital Gartree Road Oadby Leicester LE2 2FF	Contact: Zainab Gangat Tel: +44 (0)1162 653018 E-Mail: Zainab.GANGAT@spirehealthcare.com Website: www.spirehealthcare.com
Testing performed at the above address only		

Site activities performed away from the locations listed above:

Location details	Activity	Location code
Spire Leicester Hospital, Theatre	Blood issue fridge	N/A



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

Spire Healthcare Limited

Issue No: 004 Issue date: 15 June 2021

Testing performed at main 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>Haematology examinations for the purposes of clinical diagnosis</u>	In-house documented procedures based on equipment manuals as relevant
Blood	Full Blood Count Haemoglobin White Blood Cell Count Red Blood Cell Count Platelet Count Haematocrit Mean Cell Volume Mean Cell Haemoglobin Mean Cell Haemoglobin Concentration Neutrophil count Lymphocyte count Monocyte count Eosinophil count Basophil count	Horiba Pentra 80 using impedance, cytochemistry and absorbance, SPS-HM-SOP0100
Plasma	Coagulation screen PT APTT	Stago Start4 analyser using viscosity based detection and SPS-HM-SOP0400
Blood	Estimation of ESR	Manual Westergren method using SPS-HM-SOP0600
Blood	Blood film assessment for detection of abnormal cell type, morphology, numbers and white cell differential	Manual staining using Clin-Tech Speedy Diff kit stain and SPS-HM-SOP0500
Blood	Sickle cell screen	Microgen solubility S-test kit and SPS-HM-SOP0800



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS (cont'd)	<u>Biochemistry examinations for the purposes of clinical diagnosis</u>	In-house documented procedures based on equipment manuals as relevant
Serum, plasma	Quantification of the following: Urea Creatinine Sodium Potassium GGT Total protein Cholesterol Triglycerides HDL Phosphates Albumin ALP ALT Amylase AST Total bilirubin Calcium CK Glucose CRP LDH	Roche Cobas C311 using colorimetric, enzymatic, immunoturbidometry and SPS-BC-SOP0100
Serum, plasma	Calculation of the following parameters eGFR Adjusted calcium Globulin LDL cholesterol Cholesterol/HDL ratio	Roche Cobas C311 using colorimetric, enzymatic, immunoturbidometry and SPS-BC-SOP0100
Serum, plasma	Quantification of: D Dimer Troponin T	Roche H232 analyser using monoclonal sandwich assay and SPS-BS-SOP0700



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS (cont'd)	<u>Blood Transfusion examinations for the purposes of clinical diagnosis</u>	In-house documented procedures based on equipment manuals as relevant
Blood and plasma	Blood group detecting ABO and Rhesus. Antibody screen detecting: Rh-D, C, c, e, cw Kell, K, k, kpa, kpd JK-a, JK-b Lewis, LEa, LEb P1 M, N, F, f Lutheran a, b XGa	Manual method using Diamed Gel Cards(ABO/O+ Rev,grp, Coombs Anti IgG) and SPS-BT-SOP0200
Blood and plasma	Direct antiglobulin test	Manual method using Diamed Gel ID card IgG, C3d and ctl SOP-BT-SOP0200
Blood and plasma	Serological Crossmatching	Manual method using Diamed Gel Cards (ID-DiaCell ABO/I-II-III 3 cell screening kit) and SPS-BT-SOP0200
HUMAN TISSUES	<u>Histopathology examinations for the purposes of clinical diagnosis</u>	In-house documented procedures based on equipment manuals as relevant
Formalin fixed tissues	Preparation and examination to identify or exclude morphological abnormalities	Macroscopic and Microscopic examination using in-house procedures in conjunction with manufacturer's instructions for the following methods (where relevant). Macroanalysis and dissection using SOP SPS-HT-SOP0200
Blood	Detection of microbial growth with subsequent analysis of positive samples by Spire Manchester, an ISO 15189:2012 accredited laboratory, 8891. Reporting of negative samples	Bactec FX40 blood culture analyser and SPS MI SOP0500
END		