

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

 <p>4272</p> <p>Accredited to ISO 15189:2007</p>	Independent Point of Care Testing Services (iPOCT) - A Trading Division of Unilabs Ltd	
	Issue No: 001 Issue date: 1 st October 2009	
	Nesfield House, Ground Floor The Home Park Broughton Hall Business Park Skipton Yorkshire BD23 3AN	Contact: Ms Paula Connor Tel: +44 (0)1756 708910 Fax: +44 (0)1756 708919 E-Mail: paula.connor@unilabs.com Website: www.unilabs-ipoct.co.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 Nesfield House, Ground Floor The Home Park Broughton Hall Business Park Skipton Yorkshire BD23 3AN	Local contact for all sites Ms Paula Connor	Management and coordination of service including retention of all associated documentation H/O

Site activities performed away from the locations listed above:

Location details	Activity	Location code
Euxton Hall Hospital Chorley	Wigan Road, Euxton Chorley, Lancashire, PR7 6DY	Biochemistry (blood) A
Fitzwilliam Hospital Peterborough	Milton Way, South Bretton, Peterborough, Cambridgeshire PE3 9AQ	Biochemistry (blood) Haematology (blood) B
Fulwood Hospital Preston	Midgery Lane, Fulwood, Preston PR2 9SZ	Biochemistry (blood) C
New Hall Hospital Salisbury	Bodenham, Salisbury, Wiltshire, SP5 4EY	Biochemistry (blood) Haematology (blood) D



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Location details		Activity	Location code
Oaklands Hospital Manchester	19 Lancaster Road, Salford, Manchester, M6 8AQ	Biochemistry (blood and urine) Haematology (blood)	E
Oaks Hospital Colchester	Oaks Place, Mile End Road, Colchester, Essex, CO4 9AL	Biochemistry (blood)	F
Horton ISTC Banbury	Horton NHS Treatment Centre, Horton Hospital, Oxford Road, Banbury, Oxfordshire, OX16 9AL	Biochemistry (blood and urine) Haematology (blood)	G
Pinehill Hospital Hitchin	Benslow Lane, Hitchin, Herts, SG4 9QZ	Biochemistry (blood)	H
Renacres Hall Hospital Ormskirk	Renacres Lane, Halsall, Ormskirk L39 8SE	Biochemistry (blood)	I
Springfield Hospital Chelmsford	Lawn Lane, Springfield, Chelmsford, Essex CM1 7GU	Biochemistry (blood)	J
Woodland Hospital Kettering	Rothwell Road, Kettering, Northants, NN16 8XF	Biochemistry (blood) Haematology (blood)	K
York ISTC York	Clifton Park NHS Treatment Centre, Clifton Laundry, Bluebeck Drive, Shipton Road, York YO30 5RA	Biochemistry (blood and urine) Haematology (blood)	L



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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 – whole blood, serum, urine	Provision of Point of Care testing in accordance with ISO 22870: 2006 related to the following:	Documented in house methods and manufacturers instructions	
Whole blood	Sodium Potassium Chloride Glucose Urea Creatinine pH PCO2 PO2	Using Abbott I- Stat and relevant cartridges with specific reference to the following documentation: - CP104 'Routine Analysis of samples for the I-Stat analyser (non LIS users) - CP110 'Routine Analysis of samples for the I-Stat analyser (LIS users) - ED366 I-Stat System Manual	A through to L
Whole blood	Haemoglobin Glucose	Using Hemocue 201 DM and relevant cuvettes with specific reference to the following documentation: - CP208 'Routine Analysis of Samples for Haemoglobin on the Hemocue Analyser' - CP209 'Routine Analysis of Samples for Glucose on the Hemocue Analyser' - ED321 'Hemocue Glucose 201 DM Analyser Instructions for Use' - ED322 'Hemocue Hb 201 DM Analyser Instructions for Use'	G,L



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Human Body Fluids – whole blood, serum, urine	Provision of Point of Care testing in accordance with ISO 22870: 2006 related to the following:	Documented in house methods and manufacturers instructions	
Urine	Protein Blood Leucocytes Nitrite GlucoseKetone Bilirubin hCG	Using Clinitek Status and relevant test strips with specific reference to the following documentation: - CP304 'Routine Analysis of samples on the Status Analyser' - ED300 'Clinitek Status Operators Manual'	E,G,L
Whole blood	WBC: Enumeration of Leukocytes RBC: Enumeration of erythrocytes HGB: haemoglobin concentration HCT: Hematocrit value: Erythrocyte ratio of total blood volume MCV: Mean corpuscular volume MCH: Mean corpuscular haemoglobin MCHC: Mean corpuscular haemoglobin concentration PLT: Enumeration of Platelets LYM#: Enumeration of small leukocytes (lymphocytes) NEUT#: enumeration of large leukocytes (neutrophils) MXD#: Enumeration of middle leukocytes (eosinophils and basophils)	Using Sysmex poch-100i and relevant reagents with specific reference to the following documentation: - CP404 'Routine Analysis of Samples for the POCHi analyser' - ED360 'Sysmex POCH-100i Instructions for Use'	B,D,E,K
END			