Schedule of Accreditation



Organisation Name UL Hospitals Group

Trading As University Hospital Limerick - Blood Transfusion

Dept

INAB Reg No 209MT

Contact Name Paul Fitzsimons

Address Blood Transfusion Department, Pathology

Department, University Hospital Limerick,

Dooradoyle, Limerick

Contact Phone No

Email PaulR.Fitzsimons@hse.ie

Website

Accreditation Standard EN ISO 15189

Standard Version 2012

Date of award of accreditation 09/12/2008

Scope Classification Blood Transfusion Science

Services available to the public¹ No

¹ Refer to document on interpreting INAB Scopes of Accreditation

Sites from which accredited services are delivered						
(the detail of the accredited services delivered at each site are on the Scope of Accreditation)						
Name	Address					
1 Head Office	Blood Transfusion Department, Pathology Department, Dooradoyle, Limerick, Ireland					

Scope of Accreditation

Head Office

Blood Transfusion Science

Category: A

Medical pathology field - Test	Test/assay	Specimen Type	Equipment/Technique	Method (CE/Non- CE/In house developed/based on standard method)	Range of measurement	Std. ref & SOP
1020 Transfusion science01 Blood grouping including ABO, Rh(D) and other antigens by manual methods	ABO and RhD grouping of blood	Red cells	Automated and manual method column agglutination technology, tube method.	CE/based on standard method	N/A	LP-L-BTR-VISIONS, LP-A-BTR-MANUAL
1020 Transfusion science03 Blood group antibody screen	Antibody screening	Plasma	Automated and manual method column agglutination technology, tube method.	CE/based on standard method	N/A	LP-L-BTR-VISIONS, LP-A-BTR-MANUAL
1020 Transfusion science04 Identification of blood group antibodies	Antibody identification	Plasma/serum	Manual column agglutination technology	CE/based on standard method	N/A	LP-A-BTR-MANUAL
	Automated antibody identification	7.5 ml EDTA	Automated Column agglutination technology	CE/Based on standard method	N/A	LP-L-BTR-VISIONS

1020 Transfus .05 Cross mai compatible do	tch	Compatibility testing	Plasma	Manual and automated column agglutination technology, tube method and electronic issue.	CE/based on standard method	N/A	LP-L-BTR-VISIONS, LP-A-BTR-MANUAL, LP-L-BTR-EXM
1020 Transfus .06 Red cell p		Red cell phenotyping	Red cells	Automated and manual method column agglutination technology, tube method.	CE/based on standard method	N/A	LP-L-BTR-VISIONS, LP-A-BTR-MANUAL
1020 Transfus .08 Antibody t		Antibody titration	Plasma	Manual column agglutination technology	CE/based on standard method	N/A	LP-A-BTR-MANUAL
1020 Transfus .09 Direct anti		Direct antiglobulin test	EDTA blood	Automated and manual column agglutination technology	CE/based on standard method	N/A	LP-A-BTR-MANUAL, LP-L-BTR-VISIONS
1020 Transfus .99 Miscelland		Test for feotal Hb		Microscopic examination with fixation and staining for enumeration of adult and feotal red blood cells.	CE/based on standard method	N/A	LP-L-BTR-KBSLIDE

The hospital blood bank has been assessed and is competent to comply with Articles 14 and 15 of the EU Directive 2002/98/EC (S.I. 360/2005 and S.I. 547/2006). It also provides Haemovigilance and Traceability services to another site, further details available in the SLA between the accredited medical testing laboratory and the relevant site.