

# Schedule of Accreditation



Organisation Name	Roscommon University Hospital Saolta University Healthcare Group
Trading As	
INAB Reg No	238MT
Contact Name	Denise Lally
Address	Athlone Road, Roscommon, F42 AX61
Contact Phone No	09066 32131
Email	denise.lally@hse.ie
Website	
Accreditation Standard	EN ISO 15189
Standard Version	2012
Date of award of accreditation	15/09/2009
Scope Classification	Blood Transfusion Science
Scope Classification	Haematology
Services available to the public <sup>1</sup>	

<sup>1</sup> 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	Athlone Road, Roscommon, F42 AX61

# 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 science - .01 Blood grouping including ABO, Rh(D) and other antigens by manual methods	ABO and Rh Group	EDTA Sample	BIO-RAD Gel Card	CE Based on Standard Method		RCH/BT/LP/SOP003
			Tube	CE Based on Standard Method	Not Applicable	RCH/BT/LP/SOP002 & RCH/BT/LP/SOP004
1020 Transfusion science - .04 Identification of blood group antibodies	Antibody Screening		BIO-RAD Gel Card	CE Based on Standard Method		RCH/BT/LP/SOP005
1020 Transfusion science - .05 Cross match compatible donor units	Compatibility Testing		BIO-RAD Gel Card	CE Based on Standard Method		RCHBT/LP/SOP006
1020 Transfusion science - .99 Miscellaneous tests	Transfusion Reaction Investigation		Tube/ BIO-RAD Gel Card	CE Based on Standard Method		RCH/BT/LP/SOP013
<i>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)</i>						

# Head Office

## Haematology

Category: A

Medical pathology field - Test	Test/Assay	Specimen Type	Technique	Range of Measurement/Equipment	Method (CE/Non-CE/In house developed/based on standard method)	Std. Ref & SOP
1030 Haematology - .01 Blood counts	Full Blood Count	EDTA Blood Sample	Flow Cytometry, Spectrophotometric analysis and aperture impedance counting.	Sysmex XN-10	CE/based on standard method	RCH/BS/LP/016 Procedure for FBC analysis and Maintenance of the Sysmex XN-2000 system analysers
1030 Haematology - .02 Visual examination of blood films	Blood Film		Manual	Sysmex SP 50	CE/based on standard method	RCH/BS/LP/017 Operation and Maintenance of the SP-50 Slide Stainer and RCH/BS/LP 012 Preparation and review of Blood Films
1030 Haematology - .03 Erythrocyte sedimentation rate	Erythrocyte Sedimentation Rate		Westergren Method	Starrsed RS	CE/based on standard method	RCH/BS/LP/018 Procedure for Operation and Maintenance of the Starrsed RS ESR analyser
1030 Haematology - .05 Automated differential leucocyte counts	Full Blood Count		Flow Cytometry	Sysmex XN-10	CE/based on standard method	RCH/BS/LP/016 Procedure for FBC analysis and Maintenance of the Sysmex XN-2000 system analysers
1030 Haematology - .06			Flow Cytometry and	Sysmex XN-10	CE/based on standard	RCH/BS/LP/016

Automated reticulocyte counts			Fluorescence		method	Procedure for FBC analysis and Maintenance of the Sysmex XN-2000 system analysers
1030 Haematology - .41 General haemostasis related tests	Coagulation Screen	Sodium Citrate Blood Sample	Coagulometric (turbidimetric) Measurements, Chromogenic (absorbance) Measurements and Immunological measurements	ACL TOP 500	CE/based on standard method	RCH/BS/EQ 015 Procedure for Operation, Maintenance and Coagulation Testing on ACL TOP 500
1030 Haematology - .57 Screening test for infectious mononucleosis	Clearview Infectious Mononucleosis kit	EDTA Blood Sample / Serum Sample	Qualitative Lateral flow Immunoassay	Qualitative Clearview Infectious Mononucleosis kit	CE/based on standard method	RCH/BS/LP 014 Clearview infectious Mononucleosis IM II test (Monospot test)