

Schedule of Accreditation



Organisation Name	Connolly Hospital
Trading As	
INAB Reg No	220MT
Contact Name	Lisa Clarke
Address	Blanchardstown, Dublin, D15X40D
Contact Phone No	
Email	lisa.clarke5@hse.ie
Website	
Accreditation Standard	EN ISO 15189
Standard Version	2022
Date of award of accreditation	17/02/2009
Scope Classification	Blood Transfusion Science
Services available to the public ¹	Yes

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	HSE Pathology Laboratory	RCSI Medical School Building, Connolly Hospital, Mill Road, Blanchardstown, Dublin, Ireland, D15X40D
2	Pathology Connolly Hospital	Blanchardstown , Pathology Department, Dublin, D15

Scope of Accreditation

HSE Pathology Laboratory

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 D blood grouping	Red blood cells	Manual method using Biorad Manual method using tubes	CE	Not Applicable	LM-BT-0001
			Manual method using Biorad Manual method using tubes	CE	Not Applicable	LM-BT-0001
1020 Transfusion science - .03 Blood group antibody screen	Antibody screening	Plasma	Manual IAT method using Biorad gels	CE	Not Applicable	LM-BT-0002
			Manual IAT method using Biorad gels	CE	Not Applicable	LM-BT-0002
1020 Transfusion science - .04 Identification of blood group antibodies	Antibody identification		Manual method using Biorad IAT and enzyme gel methods	CE	Not Applicable	LM-BT-0003

			Manual method using Biorad IAT and enzyme gel methods	CE	Not Applicable	LM-BT-0003
1020 Transfusion science - .05 Cross match compatible donor units	Compatibility testing		Manual method using Biorad gels	CE	Not Applicable	LM-BT-0004
			Manual method using Biorad gels	CE	Not Applicable	LM-BT-0004
1020 Transfusion science - .06 Red cell phenotyping	Antigen typing	Red blood cells	Manual methods using Biorad gels	CE	Not Applicable	LM-BT-0006
			Manual methods using Biorad gels	CE	Not Applicable	LM-BT-0006
1020 Transfusion science - .99 Miscellaneous tests	Direct Antiglobulin Test		Manual methods using Biorad gels	CE	Not Applicable	LM-BT-0005
			Manual methods using Biorad gels	CE	Not Applicable	LM-BT-0005

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 D blood grouping	Red blood cells	Manual method using Biorad	CE	Not applicable	LM-BT-0001
			Manual method using tubes			
1020 Transfusion science - .02 Blood grouping including ABO, Rh(D) and other antigens by automated methods	ABO and Rh(D) blood grouping		Automated method using the Biorad IH500 analyser	CE	Not applicable	LM-BT-0001, LP-BT-0066
1020 Transfusion science - .03 Blood group antibody screen	Antibody screening	Plasma	Automated method using the Biorad IH500 analyser	CE	Not applicable	LM-BT-0002, LP-BT-0066
			Manual IAT method using Biorad gels	CE		
1020 Transfusion science - .04 Identification of blood group antibodies	Antibody identification		Manual method using Biorad IAT and enzyme gel methods	CE	Not applicable	LM-BT-0003
	Antibody panels		Automated method using the Biorad IH500 analyser	CE	Not applicable	LM-BT-0003, LP-BT-0066
1020 Transfusion science - .05 Cross match compatible donor units	Compatibility testing		Manual method using Biorad gels Manual method using tubes	C	Not applicable	LM-BT-0004
	Crossmatch		Automated method using the Biorad IH500 analyser	CE		

	Electronic crossmatch	Red blood cells	Electronic crossmatch by the laboratory information system Telepath	based on standard method	Not applicable	LP-BT-0068
1020 Transfusion science - .06 Red cell phenotyping	Antigen typing		Manual methods using Biorad and tube methods	CE	Not applicable	LM-BT-0006
	Rh and K antigen typing		Automated method using the Biorad IH500 analyser	CE	Not applicable	LM-BT-0006, LP-BT-0066
1020 Transfusion science - .09 Direct antiglobulin test	Direct antiglobulin Test		Automated method using the Biorad IH500 analyser	CE	Not applicable	LM-BT-0005, LP-BT-0066
1020 Transfusion science - .99 Miscellaneous tests			Manual methods using Biorad gels	CE	Not applicable	LM-BT-0005