

# Schedule of Accreditation



Organisation Name	Galway Clinic Doughiska Unlimited Company
Trading As	Galway Clinic Doughiska Unlimited Company
INAB Reg No	222MT
Contact Name	Beryl Waldron
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Website	<a href="http://www.galwayclinic.com">http://www.galwayclinic.com</a>
Accreditation Standard	EN ISO 15189
Standard Version	2012
Date of award of accreditation	07/04/2009
Scope Classification	Blood Transfusion Science
Services available to the public <sup>1</sup>	No

<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	Blood Transfusion Laboratory, Doughiska, Galway, Galway

# 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	Blood Grouping (ABO & RhD) Typing (Manual)	Whole Blood / EDTA (Red Blood Cells)	Grifols DG (Gel Card Technology)	CE / based on standard method	N/A	GC-LAB-BT-P-050 Operation & Maintenance of the Manual DG Equipment GC-LAB-BT-P-014 Preparation of Red Cell Suspensions GC-LAB-BT-P-008 Investigation of Blood Group & IAT Anomalies
			Ortho-Biovue (Column Agglutination Technology)	CE / based on standard method	N/A	GC-LAB-BT-P-016 Tube ABO & RhD Group GC-LAB-BT-P-014 Preparation of Red Cell Suspensions
			Ortho-Biovue (Column Agglutination Technology)	CE / based on standard method		GC-LAB-BT-P-050 Operation & Maintenance of the Manual DG Equipment GC-LAB-BT-P-014

						Preparation of Red Cell Suspensions GC-LAB-BT-P-008 Investigation of Blood Group & IAT Anomalies
			Ortho-Biovue (Column Agglutination Technology)	CE / based on standard method	N/A	GC-LAB-BT-P-015 Manual Othro-Biovue ABO & RhD Group and Screen GC-LAB-BT-P-014 Preparation of RedCell Suspensions GC-LAB-BT-P-008 Investigation of Blood Group & IAT Anomalies
			Tube Technique	CE / based on standard method	N/A	GC-LAB-BT-P-016 Tube ABO & RhD Group GC-LAB-BT-P-014 Preparation of Red Cell Suspensions
	Blood Grouping (ABO & RhD) Typing (Manual)		Ortho-Biovue/ Manual Gel Method & Manual Tube Method	Ortho-Biovue Manual Gel Method (CE Marked)	ABO & Rhesus Blood Group Systems	ISO15189. CL.5.5 Examination procedures. GC-LAB-BT-P-015 Manual Othro-Biovue ABO & RhD Group and Screen. GC-LAB-BT-P-016 Tube ABO & RhD Group
1020 Transfusion science - .02 Blood grouping including ABO, Rh(D) and other antigens by automated methods	Blood Grouping (ABO & RhD) Typing (Automated)		Autovue-Innova / Ortho-Biovue Automated Gel Method	Ortho-Biovue Automated Gel Method (CE Marked)	ABO & Rhesus Blood Group Systems	ISO15189. CL.5.5 Examination procedures. GC-LAB-BT-P-004 Operation & Maintenance of the Ortho-BioVue Autovue Innova
1020 Transfusion science - .03 Blood group antibody screen	Antibody Screening	Plasma / EDTA	Autovue-Innova / Ortho-Biovue Automated Gel Method	Ortho-Biovue Automated Gel Method (CE Marked)	All Clinically Significant Antibodies	ISO15189. CL.5.5 Examination procedures. GC-LAB-BT-P-004 OP Operation and

						Maintenance of the Ortho-Biovue Autovue Innova
	Antibody Screening	Plasma / EDTA	Ortho-Biovue Manual Gel Method	Ortho-Biovue Manual Gel Method (CE Marked)	All Clinically Significant Antibodies	ISO15189. CL.5.5 Examination procedures. GC-LAB-BT-P-015 Manual Ortho-Biovue ABO and Rh D Group and Screen
1020 Transfusion science - .04 Identification of blood group antibodies	Antibody Identification	Plasma / EDTA	Ortho-Biovue / Manual Gel Method using Gel IAT and Enzyme Cards	Ortho-Biovue Manual Method (CE Marked)	All Clinically Significant Antibodies	ISO15189. CL.5.5 Examination procedures. GC-LAB-BT-P-009 Antibody Investigation
1020 Transfusion science - .05 Cross match compatible donor units	Crossmatch / Compatability Testing		Autovue-Innova / Ortho-Biovue Automated Gel Method & Manual Method	Ortho-Biovue Automated Gel Method & Manual Method (CE Marked)	Donor Compatability	ISO15189. CL.5.5 Examination procedures. GC-LAB-BT-P-005 Compatability Testing
1020 Transfusion science - .06 Red cell phenotyping	Antigen Typing (Phenotyping)	Whole Blood / EDTA (Red Blood Cells)	Ortho-Biovue/ Manual Gel Method & Manual Tube Method	Ortho-Biovue Gel Technique (CE Marked)	All Clinically Significant Antigens	ISO15189. CL.5.5 Examination procedures. GC-LAB-BT-P-009 Antibody Investigation. GC-LAB-BT-P-014 Preparations of Red Cell Suspensions.
1020 Transfusion science - .09 Direct antiglobulin test	Direct Antiglobulin Testing		Ortho-Biovue/ Manual Gel Method	Ortho-Biovue Gel Technique (CE Marked)		IgG & Complement (C3d)

*Galway Clinic Doughiska Ltd 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)*