

Schedule of Accreditation



Organisation Name	Bantry General Hospital
INAB Reg No	243MT
Contact Name	Hugh Brennan
Address	Blood Transfusion Section, Laboratory Department, Bantry, Cork, P75 DX93
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Accreditation Standard	EN ISO 15189
Standard Version	2022
Date of award of accreditation	15/09/2009
Scope Classification	Blood Transfusion Science

Services available to the public¹

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 Section, Laboratory Department, Bantry, Cork, P75 DX93

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 & Rh(D) typing	Blood (EDTA)	Manual / Tube NISS & Monoclonal Antisera	CE / Based on standard method	Positive / Negative	BGH/BTR/SOP/005
1020 Transfusion science - .02 Blood grouping including ABO, Rh(D) and other antigens by automated methods			Biorad IH 500/ LISS & Monoclonal Antisera	CE / Based on standard method	Positive / Negative	BGH-QA-SOP-0151 BGH-QA-SOP-0152
1020 Transfusion science - .03 Blood group antibody screen	ABO & Rh(D) typing / Antibody Screen		Biorad IH 500 / Gel Card Method by direct agglutination / Gel Card (IAT indirect Agglutinin)	CE / Based on standard method	Positive / Negative	BGH/BTR/SOP/005 BGH-QA-SOP-0151 BGH-QA-SOP-0152

		EDTA Plasma	Manual / Gel Card Method by direct and indirect agglutination	CE / Based on standard method	Positive / Negative	BGH/BTR/SOP/005
1020 Transfusion science - .04 Identification of blood group antibodies	Antibody Identification		Biorad IH 500 & Manual / Gel Card Method by direct and indirect agglutination	CE / Based on standard method	Positive / Negative	BGH/BTR/SOP/009 BGH-QA-SOP-0151 BGH-QA-SOP-0152
		EDTA Plasma	Manual / Gel Card (IAT and Direct Agglutination)	CE / Based on standard method	Positive / Negative	BGH/BTR/SOP/009
1020 Transfusion science - .05 Cross match compatible donor units	Crossmatch	EDTA Plasma	Manual / Gel Card Method by direct and indirect agglutination	CE / Based on standard method	Positive / Negative	BGH/BTR/SOP/007
		EDTA Plasma	Biorad IH 500 & Manual / Gel Card Method by indirect agglutination	CE / Based on standard method	Positive / Negative	BGH/BTR/SOP/007 BGH/QA/SOP/0151 BGH/QA/SOP/0152
1020 Transfusion science - .06 Red cell phenotyping	Phenotype	Blood (EDTA)	Biorad IH 500 & Manual / Gel Card Method by direct and indirect agglutination	CE / Based on standard method	Positive / Negative	BGH/BTR/SOP/012 BGH/BTR/SOP/0151 BGH/BTR/SOP/0152
1020 Transfusion science - .09 Direct antiglobulin test	Direct Antiglobulin Test		Biorad IH 500 & Manual / Gel Card Method by direct agglutination	CE / Based on standard method	Positive / Negative	BGH/BTR/SOP/019 BGH/QA/SOP/0151 BGH/QA/SOP/0152

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)