Schedule of Accreditation



Organisation Name Tipperary University Hospital (TippUH)

Trading As

INAB Reg No 227MT

Contact Name Ruth Myers

Address Blood Transfusion Department, Western Road,

Clonmel, Tipperary

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Website

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 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, Western Road,, Clonmel, Tipperary					

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 Rh D Grouping	Red Cells	Manual	Tube Technology Based on standard method	Tube Technology	TippUH-BT-LP-002 ABO and Rh D Grouping
	Manual ABO abd Rh D Grouping and DCT for newborns	Red Cells	Manual	Manual column agglutination technology based on standard method	Manual Column agglutination technology	TippUH-BT-LP-002 ABO and Rh D Grouping
	Manual ABO and Rh D Grouping	Red Cells / Plasma	Manual	Tube Technology Based on standard method	Tube Technology	TippUH-BT-LP-002 ABO and Rh D Grouping
	Manual ABO and Rh Grouping using Grouping Cards		Manual		Manual Column agglutination technology	TippUH-BT-LP-002 Manual ABO and RhD Grouping using BioRad ABO/ Rh D Reverse Grouping Cards

1020 Transfusion science02 Blood grouping including ABO, Rh(D) and other antigens by automated methods	ABO and Rh D Grouping	Red Celld / Plasma	Automated Bio Rad IH 500 Analyser	CE	N/A	TippUH-BT-LP-002 ABO and RhD Grouping
1020 Transfusion science03 Blood group antibody screen	Antibody Screen	Plasma	Automated Bio Rad IH 500 Analyser	CE	N/A	TippUH-BT-LP-003 Antibody Screening using CAT Method (Automated and Manual)
	Manual Antibody Screen		Manual	Manual column agglutination technology based on standard method	Manual Column agglutination technology	TippUH-BT-LP-003 Antibody Screening Using CAT Method (Automated and Manual)
			Manual	Manual column agglutination technology based on standard method	Manual Column agglutination technology	TippUH-BT-LP-003 Antibody Screening Using CAT Method (Automated and Manual)
1020 Transfusion science04 Identification of blood group antibodies	Manual Antibody Identification		Manual	Manual column agglutination technology based on standard method	Manual Column agglutination technology	TippUH-BT-LP-023 Antibody Identification using BioRad Gel System
1020 Transfusion science05 Cross match compatible donor units	Electronic Issue	Donor Cells and Patient Plasma	Electronic Issue	CE	N/A	TippUH-BT-LP-051 Electronic Issue in TippUH
	Manual Crossmatching	Plamsa / Donor Red Cells	Manual	Manual column agglutination technology based on standard method	Manual Column agglutination technology	TippUH-BT-LP-050 Manual Crossmatching using Biorad Gel System
1020 Transfusion science06 Red cell phenotyping	Red Cell Phenotyping	Red Cells	Automated Bio Rad IH 500 Analyser	CE	N/A	TippUH-BT-LP-028 Automated and Manual Red Cell Rhesus and Kell Antigen Typing using BioRad Gel System

		Manual	column	Tube Technology Manual Column agglutination technology	TippUH-BT-LP-028 Manual Red Cell Rhesus and Kell Antigen Typing using BioRad Gel System STGH-BT-LP-026 Manual Red Cell Duffy Antigen Typing using BioRad Gel System STGH-BT-LP-027 Manual Red Cell Kidd Antigen Typing using BioRad Gel System STGH-BT-LP-027
DCT- Direct Coombs Test		Manual Method	CE	NA	TippUH-BT-LP-031 Manual Monospecific and PolyspecificDCT using BioRad Card System
Direct Antiglobulin Test	EDTA Blood	Manual		Manual Column agglutination technology	TippUH-BT-LP-030 Manual Polyspecific DCT using BioRad Cards STGH-BT-LP-031 Manual monospecific DCT using BioRad Cards.

South Tipperary General Hospital 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)