Schedule of Accreditation



Organisation Name	Saolta University Health Care Group Sligo University Hospital Blood Transfusion
Trading As	
INAB Reg No	198MT
Contact Name	Lorraine McCafferty
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Website	
Accreditation Standard	ISO 15189
Date of award of accreditation	31/05/2011
Scope Classification	Blood Transfusion Science
Services available to the public ¹	No

¹ Refer to document on interpreting INAB Scopes of Accreditation

	Sites from which accredited services are delivered						
	(the detail o	f the accredited services delivered at each site are on the Scope of Accreditation)					
	Name	Address					
1	Head Office	Blood Transfusion Department, Sligo, F91 H684					

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-DD grouping (Forward and Reverse)		cassettes, Ortho Work	CE standard method as per manufacturer	1-4 positive, 0 negative	PATH-BT-LP-54 (Manual, Ortho Casettes) PATH-BT- LP-55 (manual, Tube Technique)
1020 Transfusion science - .02 Blood grouping including ABO, Rh(D) and other antigens by automated methods			Ortho BioVue CAT cassettes, Vision Analyser	CE standard method as per manufacturer	1-4 positive, 0 negative	PATH-BT-LP-171 Ortho Vision analyser
1020 Transfusion science - .03 Blood group antibody screen	Antibody Screening		Ortho BioVue CAT cassettes, Ortho Workstation, Vision Analyser	CE standard method as per manufacturer	1-4 positive, 0 negative	PATH-BT-LP-54 (Manual, Ortho Casettes), PATH-BT- LP-171 Ortho Vision Analyser
1020 Transfusion science - .04 Identification of blood group antibodies	Antibody identification using panels		Ortho BioVue CAT cassettes, Ortho Workstation, Vision Analyser	CE standard method as per manufacturer	1-4 positive, 0 negative	PATH-BT-LP-102 (manual Ortho), PATH-BT-LP-131 (Investigation of a positive antibody screen), PATH-BT-LP- 171 Ortho Vision User

						Manual
1020 Transfusion science - .05 Cross match compatible donor units	Cross match compatibility testing		Ortho BioVue CAT cassettes, Ortho Workstation, Vision Analyser	CE standard method as per manufacturer	1-4 positive, 0 negative	PATH-BT-LP-57 (Transfusion reaction), PATH-BT-LP-35 (manual, Ortho), PATH-BT-LP-14 (Selection of blood for crossmatch, PATH- BT-LP-171 Ortho Vision User Manual
1020 Transfusion science - .06 Red cell phenotyping	Red cell Phenotyping		Ortho BioVue CAT cassettes, Ortho Workstation, Vision Analyser	CE standard method as per manufacturer	1-4 positive, 0 negative	PATH-BT-LP-37 (manual Antigen), PATH-BT-LP-171 Ortho Vision User Manual (Rh, Kell cassette & Ortho sera reagents)
1020 Transfusion science - .09 Direct antiglobulin test	DAT		Ortho BioVue CAT cassettes, Ortho Workstation, Vision Analyser	CE standard method as per manufacturer	1-4 positive, 0 negative	PATH-BT-LP-27 (manual Ortho), PATH-BT-LP-133 Manual DAT by tube, PATH-BT-LP-171 Ortho Vision User Manual
1020 Transfusion science - .99 Miscellaneous tests	FMH	Whole Blood	Manual assay, Kleihauer Test	As per kit insert	<5ml, >5ml,	PATH-BT-LP- 24Estimation of Foetal Maternal Haemorrhage (FMH) by Kleihauer technique