### **Schedule of Accreditation**

issued by

## **United Kingdom Accreditation Service**

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



27131 Accredited to ISO 15189:2012

#### **West Suffolk NHS Foundation Trust**

Issue No: 001 Issue date: 09 July 2024

Blood Transfusion Department

West Suffolk Hospital

West Suffolk NHS Foundation Trust

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Testing performed at the above address only

#### **DETAIL OF ACCREDITATION**

Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
Blood Transfusion examination activities for the purpose of clinical diagnosis	Procedures documented in manufacturer's equipment manuals in conjunction with documented inhouse procedures by the following methods:
Blood group determination by detection and identification of antigens: ABO, Rh D, C, c, E, e, K	Automated using Grifols Erytra Blood grouping analyser BT-SOP-3, BT-SOP-17 Manual using Grifols manual system BT-SOP-2, BT-SOP-17
Detection and identification of Anti-D, Anti-C, Anti-c, Anti-E, Anti-e, Anti-K, Anti-k, Anti-Kpa, Anti-Fya, Anti-Fyb, Anti-M, Anti-N, Anti-S, Anti-s, Anti-Jka, Anti-Jkb, Anti-Lua, Anti-P1	Automated using Grifols Erytra Blood grouping analyser BT-SOP-3, BT-SOP-16, BT-SOP-17 Manual using Grifols manual system BT-SOP-2, BT-SOP-17
Compatibility testing of patient's plasma with donor cells	Automated serological IAT crossmatching using Grifols Erytra Blood grouping analyser BT-SOP-12 Manual serological IAT crossmatching using Grifols manual system BT-SOP-12
Foetal Maternal Haemorrhage	Kleihauer technique and Anti-D Immunoglobulin dosing using Resource (Guest-Medical) Fetal red cell detection kit BT-SOP-5 and BT- SOP-6
	Blood Transfusion examination activities for the purpose of clinical diagnosis  Blood group determination by detection and identification of antigens: ABO, Rh D, C, c, E, e, K  Detection and identification of Anti-D, Anti-C, Anti-c, Anti-E, Anti-e, Anti-K, Anti-Kpa, Anti-Fya, Anti-Fyb, Anti-M, Anti-N, Anti-S, Anti-s, Anti-Jka, Anti-Jkb, Anti-Lua, Anti-P1  Compatibility testing of patient's plasma with donor cells

Assessment Manager: KS2 Page 1 of 2



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#### **West Suffolk NHS Foundation Trust**

**Issue No:** 001 Issue date: 09 July 2024

#### Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS (cont'd)	Blood Transfusion examination activities for the purpose of clinical diagnosis (cont'd)	Procedures documented in manufacturer's equipment manuals in conjunction with documented inhouse procedures by the following methods:
Whole Blood, Cord Blood: EDTA samples	Direct Antiglobulin Test (DAT)	Automated using Grifols Erytra Blood grouping analyser BT-SOP-3 Manual using Grifols manual system BT-SOP-2
END		

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