## **Schedule of Accreditation**

issued by

## **United Kingdom Accreditation Service**

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



20492

Accredited to ISO 15189:2022

# Norfolk and Norwich University NHS Foundation Trust trading as Eastern Pathology Alliance

Issue No: 003 Issue date: 28 November 2024

Blood Transfusion Laboratory Laboratory Medicine, Level 1

**East Block** 

**Norfolk and Norwich University** 

Hospital

Colney Lane Norwich NR4 7UY Contact: Fiona Butcher Tel: +44 (0)1603 286900 Fax: +44 (0)1603 286928

E-Mail: Fiona.Butcher@nnuh.nhs.uk

Testing performed by the Organisation at the locations specified below

Locations covered by the organisation and their relevant activities

Location details		Activity
Address Blood Transfusion Laboratory Norfolk and Norwich University Hospital Colney Lane Norwich NR4 7UY	Local Contact Eleanor Byworth	Blood Storage in two stock fridges and two issue fridges
Address      Delivery Ward      NCIRMain theatres All based within Norfolk and Norwich University Hospital Colney Lance Norwich NR4 7UY	Local Contact Eleanor Byworth	Blood Storage fridges

Assessment Manager: SS1 1 of 2



Accredited to ISO 15189:2022

#### **Schedule of Accreditation** issued by

## United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

### **Norfolk and Norwich University NHS Foundation Trust** trading as Eastern Pathology Alliance

Issue No: 003 Issue date: 28 November 2024

Testing performed by the Organisation at the locations specified

#### **DETAIL OF ACCREDITATION**

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	
HUMAN BODY FLUIDS	Blood Transfusion examinations to assist in clinical investigations	In house documented methods incorporating manufacturers' instructions as required	
Maternal blood and cord	Foetal Maternal Haemorrhage	Kleihauer technique: Thin blood films stained using Guest Medical Foetal Red Cell Detection Kit using procedure: ETN-P-022	
END			

Assessment Manager: SS1 Page 2 of 2