

## **Specialist Transfusion Science Practice**

## WHO IS THIS FOR?

#### Structure

Band 5 or 6 employees:

- HCPC registered healthcare scientists working towards any specialist transfusion qualification e.g. BBTS Specialist Certificate examination, IBMS Specialist Portfolio in Transfusion Science or Haematology & Transfusion Science, Scientist Training Programme
- CPD (Continuing Professional Development) opportunities for HCPC registered healthcare scientists with at least one-year transfusion experience
- Transfusion scientists returning to work after a career break

# THE AIM OF THE PROGRAMME

To provide a more detailed theoretical understanding of Transfusion Science, and/or add to the delegate's knowledge of the concepts of a variety of specific blood transfusion topics to the level of an HCPC registered Specialist Practitioner working in transfusion.

## WHAT YOU WILL LEARN

The underpinning theoretical principles of a range of specialist transfusion science topics and how to relate practical
procedures used in transfusion laboratories to appropriate specialist theoretical knowledge

# WHAT DOES THIS PROGRAMME COVER?

- ABO and Rh
- Blood Group Antibodies: detection and identification
- Major blood group systems
- Appropriate selection and use of blood components
- Antenatal serology, HDFN and Rhlg prophylaxis
- Theoretical and practical investigation of AIHA
- Serological investigation of transfusion reactions
- Data and case studies
- Haemovigilance

# **BEFORE ATTENDING YOU SHOULD**

- Have a knowledge of basic laboratory safety
- Have current knowledge and practical experience of routine transfusion laboratory techniques
- Have attended Practical Introduction to Transfusion Science (or have extensive prior experience in transfusion science laboratories)

# **PRE-COURSEWORK / LEARNING MATERIALS**

There is no pre-coursework to complete for this programme. You will be sent all relevant materials 4-6 weeks before your programme date.

Core reading material that may help you with this programme;

- Relevant BSH/JPAC guidelines
- The Handbook of Transfusion Medicine

There is an assessment as part of this programme.

#### **Course Times / Locations**

10.00am – 16.00pm Various NHSBT centres across England

#### Further information...

To book a place on this course please complete the registration form  $\underline{here}$ 

For enquires, email <u>HRDirect@nhsbt.nhs.uk</u>

Five days (1 week)