Gary Benson Belfast HSC Trust Consultant CERTIFICATE
OF ACHIEVEMENT
21/07/2020



Name: Health Service: Registration Date: Gary Benson NHS Northern Ireland 24/10/2008

Job Family: Role: Medical Staff Consultant Division / Trust:

Hospital: Ward: Sub Family:

Date Generated:

Belfast HSC Trust Belfast City Hospital Bridgewater Suite

Doctor 21/07/2020

# **ELEARNING COURSES**

Learn Blood Transfusion Completed 7 courses

#### **LBT: Acute Transfusion Reactions**

Completed on 28/11/19.

#### MODULE LIST

Recognition of Acute Transfusion Reactions

Completed module on 28/11/19.

Transfusion Reactions in Special Groups

Completed module on 28/11/19.

Immediate Management of Transfusion Reactions

Completed module on 28/11/19.

Investigation of Transfusion Reactions

Completed module on 28/11/19.

Further Management

Completed module on 28/11/19.

Haemovigilance Reporting in the UK and ROI

Completed module on 28/11/19.

## LBT: Anti-D Clinical Module

Completed on 28/11/19. Valid until 28/11/21.

#### MODULE LIST

Unit 1 Understanding Maternal Sensitisation

Completed module on 28/11/19.

Unit 2 Anti-D Prophylaxis

Completed module on 28/11/19.

Unit 3 Management of Pregnancies at Increased Risk

Completed module on 28/11/19.

Unit 4 Anti-D - Routine Use

Completed module on 28/11/19.

Unit 5 Anti-D - Informed Decision Making

Completed module on 28/11/19.

Unit 6 Anti-D - Safe Storage and Administration

Completed module on 28/11/19.

#### LBT: Blood Components and Indications for Use

Completed on 28/11/19. Valid until 28/11/22.

#### MODULE LIST

#### Transfusion Governance and Appropriate Use

Completed module on 28/11/19.

#### Blood Group Serology

Completed module on 28/11/19.

#### Red Blood Cells

Completed module on 28/11/19.

## Platelets

Completed module on 28/11/19.

#### Plasma Components

Completed module on 28/11/19.

#### Massive Transfusion

Completed module on 28/11/19.

#### Plasma Derivatives

Completed module on 28/11/19.

#### Adverse Effects of Transfusion

Completed module on 28/11/19.

#### **LBT**: Consent for Transfusion

Completed on 28/11/19. Valid until 28/11/21.

#### MODULE LIST

## LBT: Consent for Transfusion

Completed module on 28/11/19.

#### LBT: GMP for Blood Establishments

Completed on 21/07/20. Valid until 21/07/21.

#### MODULE LIST

## Unit 1: Patient / Donor Safety & Quality

Completed module on 21/07/20.

## Unit 2: Regulation and Accreditation

Completed module on 21/07/20.

## Unit 3: Blood Collection

Completed module on 21/07/20.

## Unit 4: Donor Processing and Component Manufacture

Completed module on 21/07/20.

## Unit 5: Donor Blood Testing

Completed module on 21/07/20.

## Unit 6: Tissues and Cell Banking

Completed module on 21/07/20.

## LBT: GMP for Hospital Blood Banks

Completed on 28/11/19. Valid until 28/08/20.

#### MODULE LIS

## Good Manufacturing Practice Module for Lab Staff

Accessed module on 28/11/19.

## Unit 1 Assessment - Quality Management

Completed module on 28/11/19.

## Unit 2 Assessment - Personnel

Completed module on 28/11/19.

## Unit 3 Assessment - Documentation

Completed module on 28/11/19.

## Unit 4 Assessment - Premises and Equipment

Completed module on 28/11/19.

#### Unit 5 Assessment - Quality Control

Completed module on 28/11/19.

# Unit 6 Assessment - Service Provision

Completed module on 28/11/19.

Unit 7 Assessment - Contracts and Analysis

Completed module on 28/11/19.

Unit 8 Assessment - Complaints & Product Recall

Completed module on 28/11/19.

Unit 9 Assessment - Audit

Completed module on 28/11/19.

## LBT: Safe Transfusion Practice

Completed on 28/11/19. Valid until 28/11/22.

#### MODULE LIST

## Haemovigilance in the UK and ROI

Completed module on 28/11/19.

## Blood Group Serology

Completed module on 28/11/19.

## Requesting Procedure

Completed module on 28/11/19.

## Sampling Procedures

Completed module on 28/11/19.

#### Collection Procedure

Completed module on 28/11/19.

## Administration Procedure

Completed module on 28/11/19.

#### Management of Transfused Patient

Completed module on 28/11/19.