



Free elearning course for healthcare professionals who are responsible for picking up and transporting blood from a blood fridge, blood transfusion laboratory or blood bank.

Aims

This course will increase your knowledge of the correct procedures for picking up, transporting and storing red cells including identification and checking of the patient and blood component details.

Assessment & CPD

Includes online assessment, and a certificate for continuing professional development (CPD) points.

Content

Course content is based on recommendations and guidelines developed by the Australian and New Zealand Society of Blood Transfusion (ANZSBT).

This is a short course designed for couriers and porters whose only role in the transfusion chain is picking up and transporting blood. If you also prescribe transfusion, administer blood or monitor patients during and after a transfusion you should complete the Clinical Transfusion Practice (CTP) course. The CTP course includes this module on transporting blood.

Free elearning course for healthcare professionals who are responsible for picking up and transporting blood from a blood fridge, blood transfusion laboratory or blood bank.

Aims

This course will increase your knowledge of the correct procedures for picking up, transporting and storing red cells including identification and checking of the patient and blood component details.

Assessment & CPD

Includes online assessment, and a certificate for continuing professional development (CPD) points.

Content

Course content is based on recommendations and guidelines developed by the Australian and New Zealand Society of Blood Transfusion (ANZSBT).

This is a short course designed for couriers and porters whose only role in the transfusion chain is picking up and transporting blood. If you also prescribe transfusion, administer blood or monitor patients during and after a transfusion you should complete the Clinical Transfusion Practice (CTP) course. The CTP course includes this module on transporting blood.