

SHOT Human Factors and Ergonomics (HFE) in Transfusion Virtual Courses

3rd or 27th November, or 15th December 2025

from 10:00 - 15:00 GMT

The SHOT team are excited to announce our next Human Factors and Ergonomics (HFE) in transfusion courses. These virtual courses are free to access and will be hosted on MS Teams.



What are the courses about?

The courses will provide you with an overview and background of HFE in transfusion from SHOT, including key recommendations, resources and application of HFE in incident investigation and design principles



What is included in each course?

This includes small group interactive exercises using HFE tools, a masterclass demonstrating use of the SHOT Human Factors Investigation Tool (HFIT) using a case study, and small group work to apply HFIT using case studies



What about CPD?

The courses are an excellent opportunity for CPD through participation and reflective practice



Who are the courses for?

This courses are relevant to all health care professionals involved in transfusion – laboratory staff, clinicians, Transfusion Practitioners, haemovigilance specialists, quality assurance professionals and patient safety teams

Places are **limited to 30** on a first come first served basis. To secure your place register for a course by clicking one date option below:

[Click here to register for 3rd November 2025](#)

[Click here to register for 27th November 2025](#)

[Click here to register for 15th December 2025](#)

The courses are a **1-day duration** each, so you only need to register for one of the date options shown. These interactive courses consist of small group work, and some pre-course learning is required which is sent to attendees in advance of the course. The MS Teams link to courses is contained in the registration email. **If you are unable to attend, please cancel as soon as known by following the link in the confirmation email to allow the place to be reallocated.** If any further information is required, please contact **SHOT@nhsbt.nhs.uk**

