



## eLfH User Guide - Mandatory Training For New Modules For Resident Doctors

## How to access additional e-Learning on eLfH

**1.** Visit **https://portal.e-learning.org.uk** and **log in** using your usual username and password. If you have not used eLfH before or since joining Lead Employer please see the **Quick Start Guide to eLfH.** 

NHS England	e-Learning for Healthcare	
Sign in with you Healthcare H	r e-Learning for lub account	
Username Username		
Password		
Password		in to ESR
Sign in	Forgotten username or password	

*Please note:* if you are inactive for more than **15 minutes the account will reset** *and close.* When this happens, you should be able to restart from where you left.

2. In the search bar type the name of the required eLearning

- Essential Transfusion Practice
- Blood Components
- Consent
- Transfusion Reaction
- The Oliver McGowan Mandatory Training on Learning Disability and Autism Part 1

🕈 🛨 🕣

- Speak Up Core Training for all Workers
- VTE Prevention in Secondary Care

3. Select the required eLearning and click Enrol

Ľ	VTE Prevention in Secondary Care	•	
	Foundation (FND) > HLO 1: An accountable, capable and compassionate doctor > FPC 3: Holistic planning > VTE Prevention in		
	Secondary Care		
	Last accessed: 03 Apr 2024		

## 4. Click Continue with enrolment

Enrolment	×
If you choose to launch this Session then the Programme Venous Thromboembolism will be added to your e-LfH account. Would you like to continue?	
Cancel Continue with enrolmer	nt

Please note: the courses are under the following programmes-

- Blood Transfusion
- Venous Thromboembolism
- Freedom to Speak Up in Healthcare in England
- The Oliver McGowan Mandatory Training on Learning Disability and Autism - Part 1 of 2

**5.** On the home page you can locate the required programme under My eLearning



**6.** Select the programme required and this will then show all modules available within it - only select the module stated on page 2 by clicking play.



eLfH provides certificates for <u>all</u> completed eLearning which can be obtained at any time