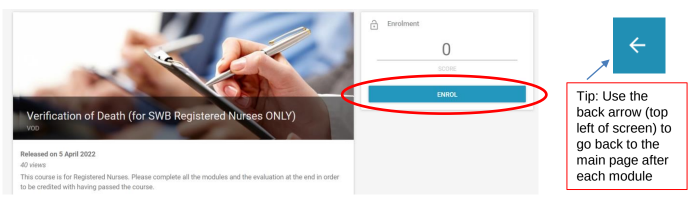


This document is a quick guide to the eLearning that is available for the **Verification of Death for Registered Nurses** course on the Centric Cortex eLearning system, which is accessible from any device. **Please note that this course is for SWB REGISTERED NURSES ONLY** *\*\*\*Note: Google Chrome is recommended for running Centric Cortex\*\*\** 

Centric Cortex is the system used for Unity and many other courses, so you may already have an account – there is a **Forgotten Password** link if you need it.

- 1. Link: https://swbt.premierit.co.uk/login (if you have an account, log in and skip to step 4)
- 2. Click Register follow the instructions and look out for authorisation email
- 3. Set your password then log into the system as directed on the email
- 4. Click = at the top left and then Library
- 5. Click Mandatory/Other Training, then select Verification of Death (for SWB Registered Nurses ONLY)



- Click **Enrol** at the top right (circled) and then scroll down to complete the modules listed (follow the on-screen instructions as the formats vary).

The course is made up of a number of modules:

1. Verficiation of Death Course Disclaimer – click LAUNCH, then the PLAY button which will appear in the middle of the screen. Read the information and tick the box to confirm.

2. Verification of Death Video – use the PLAY button on the screen to watch the video, then click COMPLETE at the top of the screen.

3. Verification of Death Course Assessment – click LAUNCH, then the PLAY button. Follow the instructions to work through the assessment – your score will be displayed at the end.

Verification of an Expected Death by a Registered Nurse Policy – this is a document, so click Download and read the information, then click COMPLETE. The original is on Connect.
Verification of Death: Confirmation of Responsible Practice – click LAUNCH, then the PLAY button. Read the information and tick the box to confirm. Please note that there is also a link to a survey here that must be taken before your training can be credited.