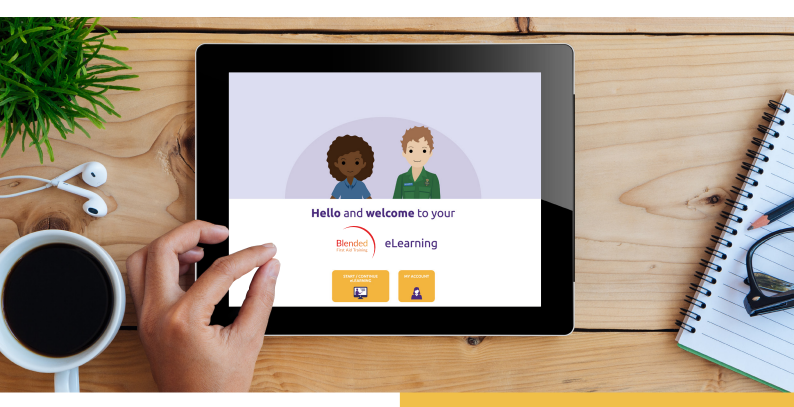


# Providing up to date, engaging and comprehensive software for first aid training providers



# Why Use Blended First Aid Training

- Book and manage your courses and learners
- See learners with certificates due to expire, prompting a sales call
- Email completed learners branded E-certificates from the portal
- Search for past and future learners, view e-learning records and see who has finished the course

## **Prices**

- Software with own logo E-Certificate \$12 per learner per course or \$16 with bolt-on course
- Software and hardcopy certificate \$16 per learner
- Software, hardcopy certificate and manual £20 per learner
- Certification (no software) £7 per learner

## **Courses Available**

First Aid at Work eLearning course to accompany

practical days 1 & 2

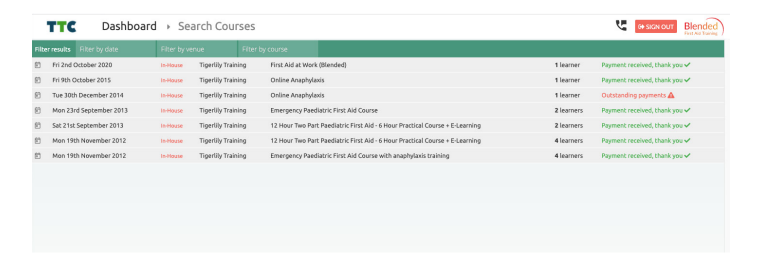
Paediatric First Aid eLearning course to accompany

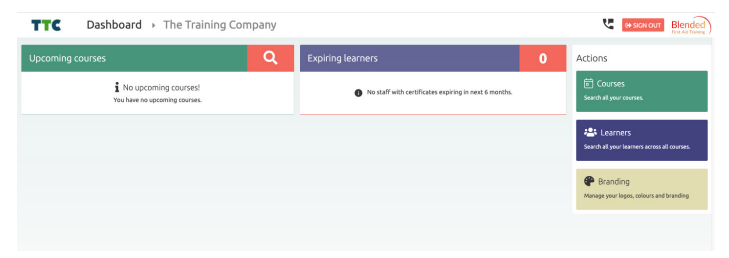
the practical day

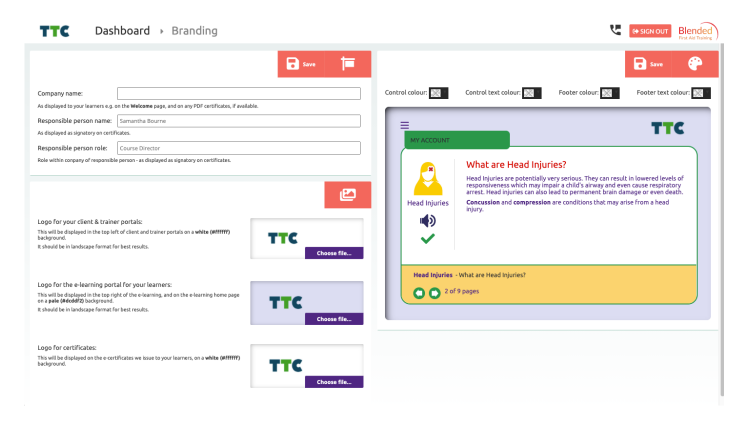
Meningitis and SepsisFull eLearning courseAnaphylaxis & AsthmaFull eLearning courseEFAWPractical only course



### **Preview of the Portal**







### **Portal**

Our software must be used in conjunction with the required practical (face-to-face) training hours as outlined by the HSE and or the EYFS.

Below is the content covered in our e-learning software - the practical day content should be thoroughly checked against the necessary guidance to ensure it fulfils requirements.

|                                  | Blended PAED  | Blended FAW  |
|----------------------------------|---|--|
| eLearning Contents               | <ul> <li>Croup</li> <li>Asthma</li> <li>Diabetes</li> <li>Fever</li> <li>Meningitis</li> <li>Sepsis</li> <li>Electric Shock</li> <li>Bone, Muscle, Joint &amp; Spinal Injuries</li> <li>Poisons</li> <li>Bites &amp; Stings</li> <li>Drowning</li> <li>Extreme Temperatures</li> <li>Assessment</li> </ul>  | <ul> <li>Asthma</li> <li>Diabetes</li> <li>Abdominal &amp; Chest injuries</li> <li>Head Injuries</li> <li>Sprains &amp; Strains</li> <li>Bites &amp; Stings</li> <li>Electric Shock</li> <li>Fainting &amp; Panic Attacks</li> <li>Drowning</li> <li>Extreme Temperatures</li> <li>Fainting &amp; Panic Attacks</li> <li>Sepsis</li> <li>Assessment</li> </ul>   |
| Suggested Practical day contents | <ul> <li>Role of a first aider</li> <li>Unresponsive Casualty -primary survey (Infant &amp; Child)</li> <li>Unresponsive casualty -Breathing Normally (Infant &amp; Child)</li> <li>Unresponsive casualty -Not Breathing Normally (Infant &amp; Child)</li> <li>Choking- Infant &amp; Child</li> <li>Head Injuries</li> <li>Seizures</li> <li>Burns, Bleeds &amp; Shock</li> <li>Anaphylaxis</li> </ul> | <ul> <li>Role of the First Aider</li> <li>Unresponsive Casualty -primary survey</li> <li>Unresponsive casualty -Breathing Normally</li> <li>Unresponsive casualty -Not Breathing Normally</li> <li>Choking</li> <li>Seizures</li> <li>Infection Prevention</li> <li>Severe Bleeding</li> <li>Shock (including internal bleeding)</li> <li>Burns</li> <li>Minor Injuries</li> <li>Fractures &amp; Dislocations</li> <li>Spinal Injuries</li> <li>Further Wounds &amp; Bleeding (scalp, palm, head, amputation, crush &amp; eye wounds)</li> <li>Heart related conditions</li> <li>Poisoning</li> <li>Final Course Assessment</li> </ul> |