Your Logo 

**Emergency First Aid for Transport  
This certificate was issued to**

**John Doe**

Cert No 2107043

Who on 27 July 2021 has successfully completed an NCC 4 hour Emergency First Aid for transport course. This is issued for the purposes of complying with the requirements of the Health & Safety (First Aid) 1981 regulations, Ofsted and Passenger transport contracts.



Training was delivered in accordance with currently accepted first-aid practice

This certificate is valid for 3 years

Expiry date 27 July 2024

Trainer / Assessor’s Signature Company Signature

Your Company details

HSE strongly recommends that first-aiders undertake annual refresher training.

Logo, company name

Description automatically generated 

**Emergency First Aid for transport**

**(EFAT)**

**4 hour Syllabus**

The role of the first aider

The importance of preventing cross infection

The need for recording incidents and actions

Assess the situation in order to act safely

Administer first aid to a casualty who is unconscious (including seizure)

Administer cardiopulmonary resuscitation Adult/Child

Use an automated external defibrillator

Administer first aid to a casualty who is choking

Administer first aid to a casualty who is bleeding

Administer first aid to a casualty suffering from shock

Provide appropriate first aid for minor injuries (minor burns and scalds.)

Administer first aid to a casualty who is suffering from Anaphylaxis.

Administer first aid to a casualty who is suffering from Asthma

The course was delivered from a Driver and Passenger assistant perspective to the level of the time allocated.

NOTE:

HSE First aid during the coronavirus (COVID-19) Pandemic guidelines 9 Aug 2021

Rescue breaths were omitted from this training.

A practical demonstration by video was given

Full training in the theory of giving rescue breaths was given

The students were assessed competent in giving rescue breaths

Your company details

HSE strongly recommends that first-aiders undertake annual refresher training.