



Learning Objectives

At the end of this session you will be able to:

- recall signs of a deterioration in a patient and summon help
- recognise an unresponsive or choking adult/child
- demonstrate the treatment of an unresponsive adult/child
- demonstrate the treatment of a choking adult/child
- follow the Resuscitation Council Basic Life Support Algorithms
- recall the differences when resuscitating a child
- be aware how to use an automated external defibrillator (AED)
- demonstrate how and why to put a patient into the recovery position
- respond appropriately to a patient in a medical emergency, chest pain, anaphylaxis, asthma

Content

- Introduction & welcome
- Objectives & aims
- Resuscitation facts, recognition of deteriorating patient, use of SBAR
- BLS sequence using 4 stage approach
- BLS sequence in children
- Automated External Defibrillators (AED)
- Treatment of choking adult and differences in children
- Recovery position
- Managing a patient in a medical emergency such as chest pain, anaphylaxis and asthma
- Questions
- Summary and Close

Educator

Marion McFeely

Marion's background is in intensive care nursing both in England and Germany. Since 2004 she has worked as a resuscitation officer (adult and paediatric) at UHBristol, and with her own company provided resus training of all levels in the community. As part of her work at UHBristol, Marion is the lead for Anaphylaxis issues.

Sponsors

*Our sponsor for the evening is AstraZeneca**

** AstraZeneca has sponsored the meeting through purchasing exhibition space*

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