

## Anaphylaxis in Children - Emergency Care Hospital (inpatient/further care)

| Key Document code:                   | WAHT-TP- 053                           |                          |
|--------------------------------------|--|--------------------------|
| Key Documents Owner:                 | Dr Tom C Dawson                        | Consultant Paediatrician |
| Approved by:                         | Paediatric Quality Improvement meeting |                          |
| Date of Approval:                    | 26 <sup>th</sup> March 2021            |                          |
| Date of review:                      | 26th March 2024                        |                          |
| This is the most current version and |  |                          |
| should be used until a revised       |  |                          |
| document is in place                 |  |                          |

## **Key Amendments**

| Date                        | Amendment                   | Approved by    |
|-----------------------------|-----------------------------|----------------|
| 26 <sup>th</sup> March 2021 | Approved with no amendments | Paediatric QIM |

## **Emergency Care Hospital (inpatient/further care)**

| Ref | Pathway Stage  | Competence  |
|-----|--|---|
| 3   | Emergency Care:<br>Hospital<br>(inpatient/further<br>care) | <ul> <li>To record any suspected triggers (21)</li> <li>To observe the patient, ideally for at least 6 hours (21), and understand the potential for biphasic reactions</li> <li>To refer to an allergy clinic (27-29) directly, via the GP using a local clinic or by checking the BSACI website</li> </ul>                                       |
|     |  | Be able to  Provide ongoing observation and treatment of the episode  Provide a basic prevention and treatment package that includes  Basic avoidance advice based on the suspected trigger(s)  Provision and training in the use of an adrenaline injector (21-23, 27, 30, 31)  Provide access to patient/parent/carer support group information |