Insect Sting Allergy – The Facts

Anyone who is stung by a bee or wasp is likely to suffer a painful swelling at the site of the sting. For most people, the sting is not dangerous.

Some people also experience an allergic reaction to the venom. For most of these people, the allergic reaction is mild resulting in swelling at the site of the sting. But for a small minority, an allergic reaction to an insect sting can be systemic – that is, affecting parts of the body away from the site of the sting. Systemic allergic reactions are sometimes severe and potentially life-threatening – a condition known as anaphylaxis. If you are in this category, you may find the prospect of being stung very frightening but be assured that there are steps you can take to reduce the risk to yourself. This involves getting medical advice, carrying prescribed medication at all times, and taking precautions to avoid being stung.

This Factsheet aims to answer some of the questions you may have if your allergy to insect stings is systemic and severe. Our intention is to help you to minimise risks.

The information in this Factsheet includes brief medical references, which are given in brackets. Full references to these documents are listed at the end of the Factsheet.

Who is at risk?

Anyone can become allergic to an insect sting. People who have other allergies, such as hayfever or food allergies, are not at increased risk of having a severe allergic reaction to an insect sting (Krishna et al. 2011).

You are more at risk of severe allergic reactions to insect stings if you have frequent or multiple stings. Beekeepers and people with a rare condition called mastocytosis are more at risk of having severe sting reactions.

The symptoms

The symptoms of a severe systemic allergic reaction to an insect sting may include:

- A sudden feeling of weakness (caused by a drop-in blood pressure)
- Dizziness
- A sense that something terrible is happening
- A rapid pulse
- Swelling of the airways and throat, making it difficult to breathe
- Severe asthma
- Itching and swelling away from the site of the sting
- Stomach cramps and/or a feeling of sickness
Not all of these symptoms would necessarily be present in any one episode. Any one of them is likely to be a medical emergency.

**When you should see your GP**

Anyone who believes they have previously experienced symptoms away from the site of the sting – such as those listed above – should see their GP and ask for a referral to an NHS allergy clinic in order to get specialist advice. In making a decision on whether to make a referral, GPs should follow guidelines issued by the National Institute for Health and Clinical Excellence (CG134).

People who have large local reactions at the site of the sting, with swelling of more than 10 centimetres and typically increasing over 24 to 48 hours, will usually have similar reactions if stung again. Such people have a slightly increased risk of a future **systemic** reaction (Mauriello et al. 1984). In our view, anyone who has suffered a large local reaction like this should see their GP but may not need to be referred to an allergy clinic.

If you are at all worried about your insect sting allergy, then a visit to your GP would be advisable.

**How is an allergic reaction treated?**

A small allergic reaction at the site of the sting, however painful, will usually respond to antihistamine medicine and the use of a cold compress.

A severe systemic allergic reaction requires an urgent injection of adrenaline. If your doctor feels you are at risk of suffering a severe systemic allergic reaction, you will probably be prescribed your own pre-loaded adrenaline auto injector (AAI).

These injectors are designed for self-use. If you are prescribed an AAI, you should carry it with you at all times, with no exceptions. You will need to know how and when to use it. Ask your GP or allergist for advice. You can also find help on the website relevant to the injector you carry.

After adrenaline is administered, emergency help must be summoned by dialling 999. If there is no improvement after five minutes and the ambulance has not arrived, a second injection may be administered if this has been prescribed.

When a reaction occurs and if your symptoms include a feeling of weakness, dizziness or floppiness (caused by a fall in blood pressure) lie down with your legs raised. Under no circumstances should you move around or stand up quickly.

Which adrenaline injectors are available?

There are three available in the UK at present:

Emerade® Visit www.emerade-bausch.co.uk

EpiPen® Visit www.epipen.co.uk

Jext® Visit www.jext.co.uk

Can an adrenaline injector be used on someone for whom it was not prescribed?

There is an exemption to the law governing adrenaline auto-injectors stating that an auto-injector can be used on somebody for whom it was not prescribed in the event of an emergency.

If someone suffers what is strongly believed to be a life-threatening allergic reaction, but does not have their injection with them, any member of the public can use someone else’s adrenaline injector so long as their permission has been obtained. Guidance should be sought over the phone from the emergency operator; this way there is a chain of communication about the decision-making. Provide the operator with all the information available, including the fact that the casualty has been prescribed adrenaline, but it is not available. If support is given by the emergency operator, then the device should be used.

If someone suffers what is strongly believed to be a life-threatening allergic reaction, but has not been prescribed adrenaline, a judgement needs to be made on whether it is in fact an allergic reaction or possibly some other medical condition.

If support is given over the phone by the emergency operator, then a member of the public can deliver someone else’s adrenaline auto-injector so long as their permission has been obtained. Provide the operator with as much information as possible, including the fact that they have not been prescribed adrenaline.

Beta-blocker drugs

Beta-blocker drugs are used to treat conditions such as angina, migraine and high blood pressure. If you are on beta blocker drugs and also have insect venom allergy, discuss this with your doctor as these drugs may make an episode of anaphylaxis harder to treat (Lang DM. 2008).

Avoiding insect stings

If you are allergic to insect stings, you should take steps to prevent putting yourself at risk. Here are some ideas:

- Avoid walking around in bare feet or sandals when outdoors.
- Avoid using strong perfumes during the summer. Many other products, such as hairsprays, hair tonics and other cosmetics, contain strong perfumes. These attract stinging insects.
• If possible, keep your arms and legs covered.
• If a bee or wasp comes near you, don’t try and swat it but move away slowly and calmly. If it lands on you, try not to panic. Keep calm and be patient. The insect will usually fly away after a few seconds. Make sure you leave no crumbs or drink on your face, which will attract insects.
• If you find a nest of wasps or bees in your house or garden, telephone the local authority or a pest control expert to come and remove the nest. Do not try to do this yourself.
• If you are planning to eat outside, check to find an area where there are no wasps or bees before you start eating. It is better to bring your picnic inside than to risk being stung.
• Food attracts insects. When outside, avoid open rubbish bins, and keep food covered. Always look at what you are eating before you take a bite or a sip of a drink as wasps will slip into food and even into open drink cans. Boxed drinks with a straw may be safer but keep an eye on the straw.

Types of insects

The insects that cause most systemic allergic reactions in the UK are wasps and honey bees. People are not usually allergic to both bees and wasps although allergy tests can be positive to both. In the UK, systemic reactions are also possible to bumble bees and to hornets. Elsewhere in the world, other species of ants, bees and wasps can cause allergic reactions.

Allergy tests will help to identify which type of stinging insect you have an allergic sensitisation to. But they will not be able to predict the severity of any future reaction.

Bees: The bee leaves its stinger (with venom sac attached) in the victim. Because it takes a few minutes for all the venom to be injected, quick removal of the stinger is important. Avoid squeezing the venom sac as this will only inject more venom. The sac should be flicked upwards with one quick scrape of the fingernail or a credit card. This will reduce the risk of a serious reaction but will not remove it altogether.

Bee-keepers should take special care because they may be stung by bees protecting their colony. They must always wear protective clothing when collecting swarms or honey. In our view any bee-keeper who is known to be at risk of suffering a severe, systemic allergic reaction to bee venom should seek medical advice on how they may safely continue bee-keeping.

Wasps: Wasps are often aggressive, especially towards the end of the season (late summer and autumn). They will then turn to eating any decomposing foods. From autumn until the end of the year, sleepy wasps can still be found and are then perfectly still and not buzzing and it is much easier to accidentally touch or step on one. Queen wasps hibernate over winter and may choose your bed, curtains, gloves or boots, or tuck themselves into a stack of plant pots in the greenhouse.

A wasp does not leave its sting in the victim – it can sting many times. The wasp’s sting is the main weapon it uses to subdue other insects that form the substantial part of its diet and for this reason it is always ready, willing and able to use its sting when necessary.
**Hornets**: Hornets in the UK are larger than the normal wasp and are brown/orange in colour and often much noisier too, with a loud buzzing sound. Despite their rather threatening size they are not as aggressive as wasps, but when they do sting the volume of venom delivered into the victim usually makes the stings particularly painful.

**Immunotherapy treatment**

Your GP or specialist may suggest you are a suitable candidate for immunotherapy (also known as desensitisation). This consists of a course of injections of insect venom starting at very low doses and rising over an agreed period of time to reach a safe level of venom – usually 100 micrograms, which is the sort of dose you might encounter with multiple stings. The idea is that eventually you will no longer be allergic.

Immunotherapy is available at a number of specialist centres in the UK but your need for such treatment must be assessed at an allergy clinic. Immunotherapy is a course of treatment not to be taken lightly, since there is some risk of an allergic reaction occurring. The treatment will require a considerable amount of your time.

Immunotherapy has two phases – known as “initial” (or “up-dosing”) and “maintenance”. The initial phase lasts for about 12 weeks during which the very low starting dose is slowly increased to reach the required maintenance levels. Once this has been achieved you may be asked to return every month for injections. This may last for up to three years. Some centres may have different treatment schedules.

Anyone receiving immunotherapy has to remain in the allergy clinic for a period of time after the treatment in case they suffer an allergic reaction. The risk of a severe reaction is low and most patients successfully complete the course.

Early in 2012, the National Institute for Health and Clinical Excellence (NICE) issued its final Technical Appraisal on Pharmalgen for the desensitisation treatment of bee and wasp venom allergy (NICE technical appraisal TA246). The appraisal recommends Pharmalgen as an effective option for the treatment of bee and wasp venom allergy in people who have had a severe reaction to bee or wasp venom or a moderate systemic reaction that suggests there may be a future risk of a more severe one.

The appraisal recommends that treatment with Pharmalgen should be initiated and monitored in a specialist centre experienced in venom immunotherapy.

**The key points**

- Most allergic reactions to insect stings are mild.
- In a small number of people they can be life-threatening.
- Everyone who has suffered a systemic allergic reaction to a sting should see their GP and ask for a referral to an allergy specialist. A localised swelling at the site of the sting is unlikely to be a cause for concern – but if you are at all worried, see your GP.
- If an adrenaline injector is prescribed, this should be carried everywhere, at all times.
- Desensitisation may be offered in certain cases.
References


Reviewer

This Factsheet has been reviewed by Dr Susan Leech, Consultant / Clinical Lead Paediatric Allergy, Department of Child Health, Kings College Hospital NHS Foundation Trust, London.

Disclosures

Dr Leech has sat on advisory boards and received sponsorship to attend conferences from ALK-Abello. She has received speakers’ fees from Mylan.

Disclaimer – The information provided in this Factsheet is given in good faith. Every effort has been taken to ensure accuracy. All patients are different, and specific cases need specific advice. There is no substitute for good medical advice provided by a medical professional.

About the Anaphylaxis Campaign – “supporting people at risk of severe allergies”

The Anaphylaxis Campaign is the only UK wide charity to exclusively meet the needs of the growing numbers of people at risk from severe allergic reactions (anaphylaxis) by providing information and support relating to foods and other triggers such as latex, drugs and insect stings. Our focus is on medical facts, food labelling, risk reduction and allergen management. The Campaign offers tailored services for individual, clinical professional and corporate members.

Visit our website [www.anaphylaxis.org.uk](http://www.anaphylaxis.org.uk)