

Anaphylaxis Policy

Purpose

To explain to Hallam Senior College parents, carers, staff and students the processes and procedures in place to support students diagnosed as being at risk of suffering from anaphylaxis. This policy also ensures that Hallam Senior College is compliant with Ministerial Order 706 and the Department's guidelines for anaphylaxis management.

Scope

This policy applies to:

- all staff, including casual relief staff and volunteers
- all students who have been diagnosed with anaphylaxis, or who may require emergency treatment for an anaphylactic reaction, and their parents and carers.

Policy

School Statement

Hallam Senior College will fully comply with Ministerial Order 706 and the associated guidelines published by the Department of Education and Training.

Anaphylaxis

Anaphylaxis is a severe allergic reaction that occurs after exposure to an allergen. The most common allergens for school-aged children are nuts, eggs, cow's milk, fish, shellfish, wheat, soy, sesame, latex, certain insect stings and medication.

Symptoms

Signs and symptoms of a mild to moderate allergic reaction can include:

- swelling of the lips, face and eyes
- hives or welts
- tingling in the mouth.

Signs and symptoms of anaphylaxis, a severe allergic reaction, can include:

- difficult/noisy breathing
- swelling of tongue
- difficulty talking and/or hoarse voice
- wheeze or persistent cough
- persistent dizziness or collapse
- student appears pale or floppy
- abdominal pain and/or vomiting.

Symptoms usually develop within ten minutes and up to two hours after exposure to an allergen, but can appear within a few minutes.

Treatment

Adrenaline given as an injection into the muscle of the outer mid-thigh is the first aid treatment for anaphylaxis.

Individuals diagnosed as being at risk of anaphylaxis are prescribed an adrenaline autoinjector for use in an emergency. These adrenaline autoinjectors are designed so that anyone can use them in an emergency.

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Individual Anaphylaxis Management Plans

All students at Hallam Senior College who are diagnosed by a medical practitioner as being at risk of suffering from an anaphylactic reaction must have an Individual Anaphylaxis Management Plan. When notified of an anaphylaxis diagnosis, the principal of Hallam Senior College is responsible for developing a plan in consultation with the student's parents/carers.

Where necessary, an Individual Anaphylaxis Management Plan will be in place as soon as practicable after a student enrolls at Hallam Senior College and where possible, before the student's first day.

Parents and carers must:

- obtain an ASCIA Action Plan for Anaphylaxis from the student's medical practitioner and provide a copy to the school as soon as practicable
- immediately inform the school in writing if there is a relevant change in the student's medical condition and obtain an updated ASCIA Action Plan for Anaphylaxis
- provide an up-to-date photo of the student for the ASCIA Action Plan for Anaphylaxis when that Plan is provided to the school and each time it is reviewed
- provide the school with a current adrenaline autoinjector for the student that has not expired;
- participate in annual reviews of the student's Plan.

Each student's Individual Anaphylaxis Management Plan must include:

- information about the student's medical condition that relates to allergies and the potential for anaphylactic reaction, including the type of allergies the student has
- information about the signs or symptoms the student might exhibit in the event of an allergic reaction based on a written diagnosis from a medical practitioner
- strategies to minimise the risk of exposure to known allergens while the student is under the care or supervision of school staff, including in the school yard, at camps and excursions, or at special events conducted, organised or attended by the school
- the name of the person(s) responsible for implementing the risk minimisation strategies, which have been identified in the Plan
- information about where the student's medication will be stored
- the student's emergency contact details
- an up-to-date ASCIA Action Plan for Anaphylaxis completed by the student's medical practitioner.

Review and updates to Individual Anaphylaxis Plans

A student's Individual Anaphylaxis Plan will be reviewed and updated on an annual basis in consultation with the student's parents/carers. The plan will also be reviewed and, where necessary, updated in the following circumstances:

- as soon as practicable after the student has an anaphylactic reaction at school
- if the student's medical condition, insofar as it relates to allergy and the potential for anaphylactic reaction, changes
- when the student is participating in an off-site activity, including camps and excursions, or at special events including fetes and concerts.

Our school may also consider updating a student's Individual Anaphylaxis Management Plan if there is an identified and significant increase in the student's potential risk of exposure to allergens at school.

Location of plans and adrenaline autoinjectors

Due to the age of the students in our school community who are at risk of anaphylaxis, the severity of their allergies and the content of their plan, some students may keep their adrenaline auto injector on their person, rather than in a designated location, as per the student's Individual Anaphylaxis Management Plan.

When the school receives ASCIA plans for students, copies of the plan is kept at the first aid station in the front office, in sub school offices and taken on excursions and camps that student is attending.

A copy of each student's Individual Anaphylaxis Management Plan will be stored with their ASCIA Action Plan for Anaphylaxis at the front office and sub school offices. Whilst some students keep their adrenaline autoinjector on their person, medication for those that do not will be stored and labelled with their name at the front office, together with adrenaline autoinjectors for general use.

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Risk Minimisation Strategies

School Staff determine which risk minimisation and prevention strategies are appropriate after consideration of factors such as the age of the student, the facilities and activities available at the School, and the general School environment.

See Appendix 1 for a list of prevention strategies that may be used by the college, including:

- during classroom activities (including class rotations, specialist and elective classes)
- between classes and other breaks
- in canteens
- during recess and lunchtimes
- before and after school
- camps and excursions, or at special events conducted, organised or attended by the school (eg. class parties, elective subjects and work experience, cultural days, fetes, concerts, events at other schools, competitions or incursions).

Adrenaline autoinjectors for general use

Hallam Senior College will maintain a supply of adrenaline autoinjector(s) for general use, as a back-up to those provided by parents and carers for specific students, and also for students who may suffer from a first time reaction at school. The number of autoinjectors for general use will be determined by how many students have indicated they are at risk of an anaphylactic response and how many have provided their own autoinjectors.

Adrenaline autoinjectors for general use will be stored at sick bay in the red emergency first aid bag and labelled "general use". There is an additional general purpose autoinjector kept with first aid officers in the front office, and in each sub school office, and in excursion first aid kits.

The principal is responsible for arranging the purchase of adrenaline autoinjectors for general use, and will consider:

- the number of students enrolled at Hallam Senior College at risk of anaphylaxis
- the accessibility of adrenaline autoinjectors supplied by parents
- the availability of a sufficient supply of autoinjectors for general use in different locations at the school, as well as at camps, excursions and events
- the limited life span of adrenaline autoinjectors, and the need for general use adrenaline autoinjectors to be replaced when used or prior to expiry.

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Emergency Response

In the event of an anaphylactic reaction, the emergency response procedures in this policy must be followed, together with the school's general first aid procedures, emergency response procedures and the student's Individual Anaphylaxis Management Plan.

A complete and up-to-date list of students identified as being at risk of anaphylaxis is maintained by [insert role, name i.e. the school nurse] and stored at [location – note, should be the same location that the plans are stored]. For camps, excursions and special events, a designated staff member will be responsible for maintaining a list of students at risk of anaphylaxis attending the special event, together with their Individual Anaphylaxis Management Plans and adrenaline autoinjectors, where appropriate.

If a student experiences an anaphylactic reaction at school or during a school activity, school staff must:

Step	Action
1.	<ul style="list-style-type: none"> • Lay the person flat • Do not allow them to stand or walk • If breathing is difficult, allow them to sit • Be calm and reassuring • Do not leave them alone • Seek assistance from another staff member or reliable student to locate the student's adrenaline autoinjector or the school's general use autoinjector, and the student's Individual Anaphylaxis Management Plan, stored at [insert location] • If the student's plan is not immediately available, or they appear to be experiencing a first time reaction, follow steps 2 to 5
2.	<p>Administer an EpiPen or EpiPen Jr (if the student is under 20kg)</p> <ul style="list-style-type: none"> • Remove from plastic container • Form a fist around the EpiPen and pull off the blue safety release (cap) • Place orange end against the student's outer mid-thigh (with or without clothing) • Push down hard until a click is heard or felt and hold in place for 3 seconds • Remove EpiPen • Note the time the EpiPen is administered • Retain the used EpiPen to be handed to ambulance paramedics along with the time of administration
3.	Call an ambulance (000)
4.	If there is no improvement or severe symptoms progress (as described in the ASCIA Action Plan for Anaphylaxis), further adrenaline doses may be administered every five minutes, if other adrenaline autoinjectors are available.
5.	Contact the student's emergency contacts.

If a student appears to be having a severe allergic reaction, but has not been previously diagnosed with an allergy or being at risk of anaphylaxis, school staff should follow steps 2 – 5 as above.

Note: If in doubt, it is better to use an adrenaline autoinjector than not use it, even if in hindsight the reaction is not anaphylaxis. Under-treatment of anaphylaxis is more harmful and potentially life threatening than over-treatment of a mild to moderate allergic reaction. Refer to page 41 of the [Anaphylaxis Guidelines](#).

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Communication Plan

This policy will be available on Hallam Senior Secondary College's website so that parents and other members of the school community can easily access information about Hallam Senior Secondary College's anaphylaxis management procedures. The parents and carers of students who are enrolled at Hallam Senior Secondary College and are identified as being at risk of anaphylaxis will also be provided with a copy of this policy.

- All staff are briefed twice per year by a trained facilitator. Staff have access to the school anaphylaxis policy on Office 365 and the college website.
- A designated staff member (First Aid Coordinator/Daily Organiser) is required to brief volunteers and CRTs, canteen staff and other relevant staff as appropriate
- Key policy extracts and emergency procedures are published in the staff handbook
- Parents/carers are reminded to provide updated medical details once per term in the college newsletter and to participate in anaphylactic management plan reviews for their children
- The policy, procedures and general advice is published on the website and general advice is provided to raise general community awareness
- Students are briefed on food allergies in Sub School sessions (see Appendix 2 for guidelines)

Staff training

Staff at Hallam Senior College will receive appropriate training in anaphylaxis management, consistent with the Department's *Anaphylaxis Guidelines*.

Staff who are responsible for conducting classes that students who are at risk of anaphylaxis attend, and any further staff that the principal identifies, must have completed:

- an approved face-to-face anaphylaxis management training course in the last three years, or
- an approved online anaphylaxis management training course in the last two years.

Hallam Senior College uses the following training course [insert detail, e.g. ASCIA eTraining course (with 22303VIC, or 22300VIC or 10313NAT)].

[Note, for details about approved staff training modules, see page 13 of the [Anaphylaxis Guidelines](#)]

Staff are also required to attend a briefing on anaphylaxis management and this policy at least twice per year, facilitated by a staff member who has successfully completed an anaphylaxis management course within the last 2 years including. Each briefing will address:

- this policy
- the causes, symptoms and treatment of anaphylaxis
- the identities of students with a medical condition that relates to allergies and the potential for anaphylactic reaction, and where their medication is located
- how to use an adrenaline autoinjector, including hands on practice with a trainer adrenaline autoinjector
- the school's general first aid and emergency response procedures
- the location of, and access to, adrenaline autoinjectors that have been provided by parents or purchased by the school for general use.

When a new student enrolls at Hallam Senior Secondary College who is at risk of anaphylaxis, the principal will develop an interim plan in consultation with the student's parents and ensure that appropriate staff are trained and briefed as soon as possible.

The principal will ensure that while students at risk of anaphylaxis are under the care or supervision of the school outside of normal class activities, including in the school yard, at camps and excursions, or at special event days, there is a sufficient number of school staff present who have been trained in anaphylaxis management.

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Further information and resources

- School Policy and Advisory Guide:
- [Anaphylaxis](#)
- [Anaphylaxis management in schools](#)
- Allergy & Anaphylaxis Australia: [Risk minimisation strategies](#)
- ASCIA Guidelines: [Schooling and childcare](#)
- Royal Children's Hospital: [Allergy and immunology](#)
- *note additional links are listed below*

Review cycle and evaluation

The principal will complete the Department's Annual Risk Management Checklist for anaphylaxis management to assist with the evaluation and review of this policy and the support provided to students at risk of anaphylaxis.

Date of Review	23/5/19
Review Team	LYA, OBR, CAU
Date of Next Review	February 2020
Date of Annual Risk Management Checklist	23/5/19
Links / Resources	Anaphylaxis annual checklist Anaphylaxis Individual Management Plan Anaphylaxis management in schools

Appendix 1: Risk Minimisation strategies for schools

In-school settings

It is recommended that school staff determine which strategies set out below for various in-school settings are appropriate after consideration of factors such as the age of the student, the facilities and activities available at the school, and the general school environment. Not all strategies will be relevant for each school.

Classrooms	
1.	Keep a copy of the student's Individual Anaphylaxis Management Plan in the classroom. Be sure the ASCIA Action Plan for Anaphylaxis is easily accessible even if the adrenaline autoinjector is kept in another location.
2.	Liaise with parents about food-related activities well ahead of time.
3.	Use non-food treats where possible, but if food treats are used in class it is recommended that parents of students with food allergy provide a treat box with alternative treats. Alternative treat boxes should be clearly labelled and only handled by the student.
4.	Never give food from outside sources to a student who is at risk of anaphylaxis.
5.	Treats for the other students in the class should not contain the substance to which the student is allergic. It is recommended to use non-food treats where possible.
6.	Products labelled 'may contain traces of nuts' should not be served to students allergic to nuts. Products labelled 'may contain milk or egg' should not be served to students with milk or egg allergy and so forth.
7.	Be aware of the possibility of hidden allergens in food and other substances used in cooking, food technology, science and art classes (e.g. egg or milk cartons, empty peanut butter jars).
8.	Ensure all cooking utensils, preparation dishes, plates, and knives and forks etc are washed and cleaned thoroughly after preparation of food and cooking.
9.	Children with food allergy need special care when doing food technology. An appointment should be organised with the student's parents prior to the student undertaking this subject. Helpful information is available at: www.allergyfacts.org.au/images/pdf/foodtech.pdf
10.	Have regular discussions with students about the importance of washing hands, eating their own food and not sharing food.
11.	A designated staff member should inform casual relief teachers, specialist teachers and volunteers of the names of any students at risk of anaphylaxis, the location of each student's Individual Anaphylaxis Management Plan and adrenaline autoinjector, the school's Anaphylaxis Management Policy, and each individual person's responsibility in managing an incident. ie seeking a trained staff member.

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Canteens	
1.	Canteen staff (whether internal or external) should be able to demonstrate satisfactory training in food allergen management and its implications for food-handling practices, including knowledge of the major food allergens triggering anaphylaxis, cross-contamination issues specific to food allergy, label reading, etc. Refer to: 'Safe Food Handling' in the School Policy and Advisory Guide at: www.education.vic.gov.au/school/principals/spag/governance/pages/foodhandling.aspx Helpful resources for food services available at: www.allergyfacts.org.au
2.	Canteen staff, including volunteers, should be briefed about students at risk of anaphylaxis and, where the principal determines in accordance with clause 12.1.2 of the Order, these individual have up to date training in an anaphylaxis management training course as soon as practical after a student enrolls.
3.	Display a copy of the student's ASCIA Action Plan for Anaphylaxis in the canteen as a reminder to canteen staff and volunteers.
4.	Products labelled 'may contain traces of nuts' should not be served to students allergic to nuts.
5.	Canteens should provide a range of healthy meals/products that exclude peanut or other nut products in the ingredient list or a 'may contain...' statement.
6.	Make sure that tables and surfaces are wiped down with warm soapy water regularly.
7.	Food banning is not generally recommended. Instead, a 'no-sharing' with the students with food allergy approach is recommended for food, utensils and food containers. However, school communities can agree to not stock peanut and tree nut products (e.g. hazelnuts, cashews, almonds, etc.).
8.	Be wary of contamination of other foods when preparing, handling or displaying food. For example, a tiny amount of butter or peanut butter left on a knife and used elsewhere may be enough to cause a severe reaction in someone who is at risk of anaphylaxis from cow's milk products or peanuts.

Yard	
1.	If a school has a student who is at risk of anaphylaxis, sufficient school staff on yard duty must be trained in the administration of the adrenaline autoinjector (i.e. EpiPen®) and be able to respond quickly to an allergic reaction if needed.
2.	The adrenaline autoinjector and each student's individual ASCIA Action Plan for Anaphylaxis must be easily accessible from the yard, and staff should be aware of their exact location. (Remember that an anaphylactic reaction can occur in as little as a few minutes) . Where appropriate, an adrenaline autoinjector may be carried in the school's yard duty bag.
3.	Schools must have an emergency response procedure in place so the student's medical information and medication can be retrieved quickly if a reaction occurs in the yard. This may include all yard duty staff carrying emergency cards in yard-duty bags, walkie talkies or yard-duty mobile phones. All staff on yard duty must be aware of the school's emergency response procedures and how to notify the general office/first aid team of an anaphylactic reaction in the yard.
4.	Yard duty staff must also be able to identify, by face, those students at risk of anaphylaxis.

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5.	Students with severe allergies to insects should be encouraged to stay away from water or flowering plants. School staff should liaise with parents to encourage students to wear light or dark rather than bright colours, as well as closed shoes and long-sleeved garments when outdoors.
6.	Keep lawns and clover mowed and outdoor bins covered.
7.	Students should keep drinks and food covered while outdoors.

Special events (e.g. sporting events, incursions, class parties, etc.)

1.	If a school has a student at risk of anaphylaxis, sufficient school staff supervising the special event must be trained in the administration of an adrenaline autoinjector to be able to respond quickly to an anaphylactic reaction if required.
2.	School staff should avoid using food in activities or games, including as rewards.
3.	For special events involving food, school staff should consult parents in advance to either develop an alternative food menu or request the parents to send a meal for the student.
4.	Parents of other students should be informed in advance about foods that may cause allergic reactions in students at risk of anaphylaxis and request that they avoid providing students with treats whilst they are at school or at a special school event.
5.	Party balloons should not be used if any student is allergic to latex.
6.	<p>If students from other schools are participating in an event at your school, consider requesting information from the participating schools about any students who will be attending the event who are at risk of anaphylaxis. Agree on strategies to minimise the risk of a reaction while the student is visiting the school. This should include a discussion of the specific roles and responsibilities of the host and visiting school.</p> <p>Students at risk of anaphylaxis should bring their own adrenaline autoinjector with them to events outside their own school.</p>

Out-of-school settings

It is recommended that schools determine which strategies set out below for various out-of-school settings are appropriate after consideration of factors such as the age of the student, the facilities and activities available at the school, and the general school environment. Not all strategies will be relevant for each school.

Travel to and from school by school bus

1.	School staff should consult with parents of students at risk of anaphylaxis and the bus service provider to ensure that appropriate risk minimisation strategies are in place to manage an anaphylactic reaction should it occur on the way to or from school on the bus. This includes the availability and administration of an adrenaline autoinjector. The adrenaline autoinjector and ASCIA Action Plan for Anaphylaxis must be with the student on the bus even if this child is deemed too young to carry an adrenaline autoinjector on their person at school.
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Field trips/excursions/sporting events	
1.	If a school has a student at risk of anaphylaxis, sufficient school staff supervising the special event must be trained in the administration of an adrenaline autoinjector and be able to respond quickly to an anaphylactic reaction if required.
2.	A school staff member or team of school staff trained in the recognition of anaphylaxis and the administration of the adrenaline autoinjector must accompany any student at risk of anaphylaxis on field trips or excursions.
3.	School staff should avoid using food in activities or games, including as rewards.
4.	The adrenaline autoinjector and a copy of the individual ASCIA Action Plan for Anaphylaxis for each student at risk of anaphylaxis should be easily accessible and school staff must be aware of their exact location.
5.	<p>For each field trip, excursion etc, a risk assessment should be undertaken for each individual student attending who is at risk of anaphylaxis. The risks may vary according to the number of anaphylactic students attending, the nature of the excursion/sporting event, size of venue, distance from medical assistance, the structure of excursion and corresponding staff-student ratio.</p> <p>All school staff members present during the field trip or excursion need to be aware of the identity of any students attending who are at risk of anaphylaxis and be able to identify them by face.</p>
6.	The school should consult parents of anaphylactic students in advance to discuss issues that may arise, for example to develop an alternative food menu or request the parents provide a special meal (if required).
7.	Parents may wish to accompany their child on field trips and/or excursions. This should be discussed with parents as another strategy for supporting the student who is at risk of anaphylaxis.
8.	Prior to the excursion taking place school staff should consult with the student's parents and medical practitioner (if necessary) to review the student's Individual Anaphylaxis Management Plan to ensure that it is up to date and relevant to the particular excursion activity.
9.	<p>If the field trip, excursion or special event is being held at another school then that school should be notified ahead of time that a student at risk of anaphylaxis will be attending, and appropriate risk minimisation strategies discussed ahead of time so that the roles and responsibilities of the host and visiting school are clear.</p> <p>Students at risk of anaphylaxis should take their own adrenaline autoinjector with them to events being held at other schools.</p>

Camps and remote settings	
1.	Prior to engaging a camp owner/operator's services the school should make enquiries as to whether the operator can provide food that is safe for anaphylactic students. If a camp owner/operator cannot provide this confirmation in writing to the school, then the school should strongly consider using an alternative service provider. This is a reasonable step for a school to take in discharging its duty of care to students at risk of anaphylaxis.

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2.	The camp cook should be able to demonstrate satisfactory training in food allergen management and its implications for food-handling practices, including knowledge of the major food allergens triggering anaphylaxis, cross-contamination issues specific to food allergy, label reading, etc.
3.	Schools must not sign any written disclaimer or statement from a camp owner/operator that indicates that the owner/operator is unable to provide food which is safe for students at risk of anaphylaxis. Schools have a duty of care to protect students in their care from reasonably foreseeable injury and this duty cannot be delegated to any third party.
4.	Schools should conduct a risk assessment and develop a risk management strategy for students at risk of anaphylaxis while they are on camp. This should be developed in consultation with parents of students at risk of anaphylaxis and camp owners/operators prior to the camp's commencement.
5.	School staff should consult with parents of students at risk of anaphylaxis and the camp owner/operator to ensure that appropriate procedures are in place to manage an anaphylactic reaction should it occur. If these procedures are deemed to be inadequate, further discussions, planning and implementation will need to be undertaken in order for the school to adequately discharge its non-delegable duty of care.
6.	If the school has concerns about whether the food provided on a camp will be safe for students at risk of anaphylaxis, it should raise these concerns in writing with the camp owner/operator and also consider alternative means for providing food for those students.
7.	Use of substances containing known allergens should be avoided altogether where possible.
8.	Camps should be strongly discouraged from stocking peanut or tree nut products, including nut spreads. Products that 'may contain' traces of nuts may be served, but not to students who are known to be allergic to nuts. If eggs are to be used there must be suitable alternatives provided for any student known to be allergic to eggs.
9.	Prior to the camp taking place school staff should consult with the student's parents to review the student's Individual Anaphylaxis Management Plan to ensure that it is up to date and relevant to the circumstances of the particular camp.
10.	The student's adrenaline autoinjector, Individual Anaphylaxis Management Plan, including the ASCIA Action Plan for Anaphylaxis and a mobile phone must be taken on camp. If mobile phone access is not available, an alternative method of communication in an emergency must be considered, e.g. a satellite phone. All staff attending camp should familiarise themselves with the students' Individual Anaphylaxis Management Plans AND plan emergency response procedures for anaphylaxis prior to camp and be clear about their roles and responsibilities in the event of an anaphylactic reaction.
11.	Contact local emergency services and hospitals well before the camp to provide details of any medical conditions of students, location of camp and location of any off-camp activities. Ensure contact details of emergency services are distributed to all school staff as part of the emergency response procedures developed for the camp.
12.	It is strongly recommended that schools take an adrenaline autoinjector for general use on a school camp (even if there is no student who is identified as being at risk of anaphylaxis) as a back-up device in the event of an emergency.
13.	Schools should consider purchasing an adrenaline autoinjector for general use to be kept in the first aid kit and include this as part of the emergency response procedures.

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14.	Each student's adrenaline autoinjector should remain close to the student and school staff must be aware of its location at all times.
15.	The adrenaline autoinjector should be carried in the school first aid kit; however, schools can consider allowing students, particularly adolescents, to carry their adrenaline autoinjector on camp. Remember that all school staff members still have a duty of care towards the student even if they do carry their own adrenaline autoinjector.
16.	Students with allergies to insects should always wear closed shoes and long-sleeved garments when outdoors and should be encouraged to stay away from water or flowering plants.
17.	Cooking and art and craft games should not involve the use of known allergens.
18.	Consider the potential exposure to allergens when consuming food on buses and in cabins.

Overseas travel

1.	Review and consider the strategies listed under "Field Trips/Excursions/Sporting Events" and "Camps and Remote Settings". Where an excursion or camp is occurring overseas, schools should involve parents in discussions regarding risk management well in advance.
2.	Investigate the potential risks at all stages of the overseas travel such as: travel to and from the airport/port travel to and from Australia (via aeroplane, ship etc) accommodation venues all towns and other locations to be visited sourcing safe foods at all of these locations risks of cross contamination, including: <ul style="list-style-type: none">o exposure to the foods of the other studentso hidden allergens in foodso whether the table and surfaces that the student may use will be adequately cleaned to prevent a reactiono whether the other students will be able to wash their hands when handling food.
3.	Assess where each of these risks can be managed using minimisation strategies such as the following: translation of the student's Individual Anaphylaxis Management Plan and ASCIA Action Plan for Anaphylaxis into the local language sourcing of safe foods at all stages obtaining the names, address and contact details of the nearest hospital and medical practitioners at each location that may be visited obtaining emergency contact details determine the ability to purchase additional autoinjectors.
4.	Record details of student travel insurance, including contact details for the insurer. Determine how any costs associated with medication, treatment and/or alteration to the travel plans as a result of an anaphylactic reaction will be paid.

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5.	<p>Plan for the appropriate supervision of students at risk of anaphylaxis at all times, including that:</p> <ul style="list-style-type: none">• there are sufficient school staff attending the excursion who have been trained in accordance with section 12 of the Ministerial Order• there is an appropriate level of supervision of anaphylactic students throughout the trip, particularly at times when they are taking medication, eating food or being otherwise exposed to potential allergens• there will be capacity for adequate supervision of any affected student(s) requiring medical treatment, and that adequate supervision of the other students will be available• staff/student ratios should be maintained during the trip, including in the event of an emergency where the students may need to be separated.
6.	<p>The school should re-assess its emergency response procedures, and if necessary adapt them to the particular circumstances of the overseas trip. Keep a record of relevant information such as the following:</p> <ul style="list-style-type: none">• dates of travel• name of airline, and relevant contact details• itinerary detailing the proposed destinations, flight information and the duration of the stay in each location• hotel addresses and telephone numbers• proposed means of travel within the overseas country• list of students and each of their medical conditions, medication and other treatment (if any)• emergency contact details of hospitals, ambulances, and medical practitioners in each location• details of travel insurance• plans to respond to any foreseeable emergency including who will be responsible for the implementation of each part of the plans• possession of a mobile phone or other communication device that would enable the school staff to contact emergency services in the overseas country if assistance is required.

Work experience

1.	<p>Schools should involve parents, the student and the work experience employer in discussions regarding risk management prior to a student at risk of anaphylaxis attending work experience. The employer and relevant staff must be shown the ASCIA Action Plan for Anaphylaxis and how to use the adrenaline autoinjector in case the work experience student shows signs of an allergic reaction whilst at work experience. It may be helpful for the teacher and the student to do a site visit before the student begins placement.</p>
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Appendix 2 – Student Guidelines

Student Messages About Anaphylaxis
Always take food allergies seriously – severe allergies are no joke
Don't share your food with friends who have food allergies

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Appendix 3: Annual risk management checklist

(to be completed at the start of each year)

School name:	
Date of review:	
Who completed this checklist?	Name:
	Position:
Review given to:	Name:
	Position:
Comments:	

General information

1. How many current students have been diagnosed as being at risk of anaphylaxis, and have been prescribed an adrenaline autoinjector?	
2. How many of these students carry their adrenaline autoinjector on their person?	
3. Have any students ever had an allergic reaction requiring medical intervention at school?	<input type="checkbox"/> Yes <input type="checkbox"/> No
a. If Yes, how many times?	
4. Have any students ever had an anaphylactic reaction at school?	<input type="checkbox"/> Yes <input type="checkbox"/> No
a. If Yes, how many students?	
b. If Yes, how many times	
5. Has a staff member been required to administer an adrenaline autoinjector to a student?	<input type="checkbox"/> Yes <input type="checkbox"/> No
a. If Yes, how many times?	
6. If your school is a government school, was every incident in which a student suffered an anaphylactic reaction reported via the Incident Reporting and Information System (IRIS)?	<input type="checkbox"/> Yes <input type="checkbox"/> No

SECTION 1: Training

7. Have all school staff who conduct classes with students who are at risk of anaphylaxis successfully completed an approved anaphylaxis management training course, either: <ul style="list-style-type: none"> online training (ASCIA anaphylaxis e-training) within the last 2 years, or accredited face to face training (22303VIC or 10701NAT) within the last 3 years? 	<input type="checkbox"/> Yes <input type="checkbox"/> No
8. Does your school conduct twice yearly briefings annually? If no, please explain why not, as this is a requirement for school registration.	<input type="checkbox"/> Yes <input type="checkbox"/> No

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9. Do all school staff participate in a twice yearly anaphylaxis briefing? If no, please explain why not, as this is a requirement for school registration.	<input type="checkbox"/> Yes <input type="checkbox"/> No
10. If you are intending to use the ASCIA Anaphylaxis e-training for Victorian Schools: a. Has your school trained a minimum of 2 school staff (School Anaphylaxis Supervisors) to conduct competency checks of adrenaline autoinjectors (EpiPen®)?	<input type="checkbox"/> Yes <input type="checkbox"/> No
b. Are your school staff being assessed for their competency in using adrenaline autoinjectors (EpiPen®) within 30 days of completing the ASCIA Anaphylaxis e-training for Victorian Schools?	<input type="checkbox"/> Yes <input type="checkbox"/> No

SECTION 2: Individual Anaphylaxis Management Plans

11. Does every student who has been diagnosed as being at risk of anaphylaxis and prescribed an adrenaline autoinjector have an Individual Anaphylaxis Management Plan which includes an ASCIA Action Plan for Anaphylaxis completed and signed by a prescribed medical practitioner?	<input type="checkbox"/> Yes <input type="checkbox"/> No
12. Are all Individual Anaphylaxis Management Plans reviewed regularly with parents (at least annually)?	<input type="checkbox"/> Yes <input type="checkbox"/> No
13. Do the Individual Anaphylaxis Management Plans set out strategies to minimise the risk of exposure to allergens for the following in-school and out of class settings?	
a. During classroom activities, including elective classes	<input type="checkbox"/> Yes <input type="checkbox"/> No
b. In canteens or during lunch or snack times	<input type="checkbox"/> Yes <input type="checkbox"/> No
c. Before and after school, in the school yard and during breaks	<input type="checkbox"/> Yes <input type="checkbox"/> No
d. For special events, such as sports days, class parties and extra-curricular activities	<input type="checkbox"/> Yes <input type="checkbox"/> No
e. For excursions and camps	<input type="checkbox"/> Yes <input type="checkbox"/> No
f. Other	<input type="checkbox"/> Yes <input type="checkbox"/> No
14. Do all students who carry an adrenaline autoinjector on their person have a copy of their ASCIA Action Plan for Anaphylaxis kept at the school (provided by the parent)?	<input type="checkbox"/> Yes <input type="checkbox"/> No
a. Where are the Action Plans kept?	
15. Does the ASCIA Action Plan for Anaphylaxis include a recent photo of the student?	<input type="checkbox"/> Yes <input type="checkbox"/> No
16. Are Individual Management Plans (for students at risk of anaphylaxis) reviewed prior to any off site activities (such as sport, camps or special events), and in consultation with the student's parent/s?	<input type="checkbox"/> Yes <input type="checkbox"/> No

SECTION 3: Storage and accessibility of adrenaline autoinjectors

17. Where are the student(s) adrenaline autoinjectors stored?	
18. Do all school staff know where the school's adrenaline autoinjectors for general use are stored?	<input type="checkbox"/> Yes <input type="checkbox"/> No

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19. Are the adrenaline autoinjectors stored at room temperature (not refrigerated) and out of direct sunlight?	<input type="checkbox"/> Yes <input type="checkbox"/> No
20. Is the storage safe?	<input type="checkbox"/> Yes <input type="checkbox"/> No
21. Is the storage unlocked and accessible to school staff at all times? Comments:	<input type="checkbox"/> Yes <input type="checkbox"/> No
22. Are the adrenaline autoinjectors easy to find? Comments:	<input type="checkbox"/> Yes <input type="checkbox"/> No
23. Is a copy of student's individual ASCIA Action Plan for Anaphylaxis kept together with the student's adrenaline autoinjector?	<input type="checkbox"/> Yes <input type="checkbox"/> No
24. Are the adrenaline autoinjectors and Individual Anaphylaxis Management Plans (including the ASCIA Action Plan for Anaphylaxis) clearly labelled with the student's names?	<input type="checkbox"/> Yes <input type="checkbox"/> No
25. Has someone been designated to check the adrenaline autoinjector expiry dates on a regular basis? Who?	<input type="checkbox"/> Yes <input type="checkbox"/> No
26. Are there adrenaline autoinjectors which are currently in the possession of the school which have expired?	<input type="checkbox"/> Yes <input type="checkbox"/> No
27. Has the school signed up to EpiClub (optional free reminder services)?	<input type="checkbox"/> Yes <input type="checkbox"/> No
28. Do all school staff know where the adrenaline autoinjectors, the ASCIA Action Plans for Anaphylaxis and the Individual Anaphylaxis Management Plans are stored?	<input type="checkbox"/> Yes <input type="checkbox"/> No
29. Has the school purchased adrenaline autoinjector(s) for general use, and have they been placed in the school's first aid kit(s)?	<input type="checkbox"/> Yes <input type="checkbox"/> No
30. Where are these first aid kits located? Do staff know where they are located?	<input type="checkbox"/> Yes <input type="checkbox"/> No
31. Is the adrenaline autoinjector for general use clearly labelled as the 'General Use' adrenaline autoinjector?	<input type="checkbox"/> Yes <input type="checkbox"/> No
32. Is there a register for signing adrenaline autoinjectors in and out when taken for excursions, camps etc?	<input type="checkbox"/> Yes <input type="checkbox"/> No

SECTION 4: Risk Minimisation strategies

33. Have you done a risk assessment to identify potential accidental exposure to allergens for all students who have been diagnosed as being at risk of anaphylaxis?	<input type="checkbox"/> Yes <input type="checkbox"/> No
34. Have you implemented any of the risk minimisation strategies in the Anaphylaxis Guidelines? If yes, list these in the space provided below. If no please explain why not as this is a requirement for school registration.	<input type="checkbox"/> Yes <input type="checkbox"/> No
35. Are there always sufficient school staff members on yard duty who have current Anaphylaxis Management Training?	<input type="checkbox"/> Yes <input type="checkbox"/> No

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SECTION 5: School management and emergency response	
36. Does the school have procedures for emergency responses to anaphylactic reactions? Are they clearly documented and communicated to all staff?	<input type="checkbox"/> Yes <input type="checkbox"/> No
37. Do school staff know when their training needs to be renewed?	<input type="checkbox"/> Yes <input type="checkbox"/> No
38. Have you developed emergency response procedures for when an allergic reaction occurs?	<input type="checkbox"/> Yes <input type="checkbox"/> No
a. In the class room?	<input type="checkbox"/> Yes <input type="checkbox"/> No
b. In the school yard?	<input type="checkbox"/> Yes <input type="checkbox"/> No
c. In all school buildings and sites, including gymnasiums and halls?	<input type="checkbox"/> Yes <input type="checkbox"/> No
d. At school camps and excursions?	<input type="checkbox"/> Yes <input type="checkbox"/> No
e. On special event days (such as sports days) conducted, organised or attended by the school?	<input type="checkbox"/> Yes <input type="checkbox"/> No
39. Does your plan include who will call the ambulance?	<input type="checkbox"/> Yes <input type="checkbox"/> No
40. Is there a designated person who will be sent to collect the student's adrenaline autoinjector and individual ASCIA Action Plan for Anaphylaxis?	<input type="checkbox"/> Yes <input type="checkbox"/> No
41. Have you checked how long it takes to get an individual's adrenaline autoinjector and corresponding individual ASCIA Action Plan for Anaphylaxis to a student experiencing an anaphylactic reaction from various areas of the school including:	<input type="checkbox"/> Yes <input type="checkbox"/> No
a. The class room?	<input type="checkbox"/> Yes <input type="checkbox"/> No
b. The school yard?	<input type="checkbox"/> Yes <input type="checkbox"/> No
c. The sports field?	<input type="checkbox"/> Yes <input type="checkbox"/> No
d. The school canteen?	<input type="checkbox"/> Yes <input type="checkbox"/> No
42. On excursions or other out of school events is there a plan for who is responsible for ensuring the adrenaline autoinjector(s) and Individual Anaphylaxis Management Plans (including the ASCIA Action Plan) and the adrenaline autoinjector for general use are correctly stored and available for use?	<input type="checkbox"/> Yes <input type="checkbox"/> No
43. Who will make these arrangements during excursions?	
44. Who will make these arrangements during camps?	
45. Who will make these arrangements during sporting activities?	
46. Is there a process for post-incident support in place?	<input type="checkbox"/> Yes <input type="checkbox"/> No
47. Have all school staff who conduct classes attended by students at risk of anaphylaxis, and any other staff identified by the principal, been briefed by someone familiar with the school and who has completed an approved anaphylaxis management course in the last 2 years on:	
a. The school's Anaphylaxis Management Policy?	<input type="checkbox"/> Yes <input type="checkbox"/> No
b. The causes, symptoms and treatment of anaphylaxis?	<input type="checkbox"/> Yes <input type="checkbox"/> No
c. The identities of students at risk of anaphylaxis, and who are prescribed an adrenaline autoinjector, including where their medication is located?	<input type="checkbox"/> Yes <input type="checkbox"/> No
d. How to use an adrenaline autoinjector, including hands on practice with a trainer adrenaline autoinjector?	<input type="checkbox"/> Yes <input type="checkbox"/> No
e. The school's general first aid and emergency response procedures for all in-school and out-of-school environments?	<input type="checkbox"/> Yes <input type="checkbox"/> No

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f. Where the adrenaline autoinjector(s) for general use is kept?	<input type="checkbox"/> Yes <input type="checkbox"/> No
g. Where the adrenaline autoinjectors for individual students are located including if they carry it on their person?	<input type="checkbox"/> Yes <input type="checkbox"/> No
SECTION 6: Communication Plan	
48. Is there a Communication Plan in place to provide information about anaphylaxis and the school's policies?	
a. To school staff?	<input type="checkbox"/> Yes <input type="checkbox"/> No
b. To students?	<input type="checkbox"/> Yes <input type="checkbox"/> No
c. To parents?	<input type="checkbox"/> Yes <input type="checkbox"/> No
d. To volunteers?	<input type="checkbox"/> Yes <input type="checkbox"/> No
e. To casual relief staff?	<input type="checkbox"/> Yes <input type="checkbox"/> No
49. Is there a process for distributing this information to the relevant school staff?	<input type="checkbox"/> Yes <input type="checkbox"/> No
a. What is it?	
50. How will this information kept up to date?	
51. Are there strategies in place to increase awareness about severe allergies among students for all in-school and out-of-school environments?	<input type="checkbox"/> Yes <input type="checkbox"/> No
52. What are they?	