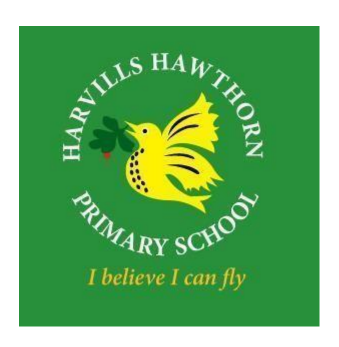
# Harvills Hawthorn Primary School Management of Medical Needs Policy



September 2023- September 2025

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# Introduction

This policy is written in line with the Sandwell's **Management of Children with Medical Needs in Schools Guidelines** and the Government's statutory guidance for governing bodies and proprietors of academies in England, **'Supporting pupils at school with medical conditions' (November 2015).** 

It also takes into account the requirements of the **Special Educational Needs and Disabilities Code** of **Practice**(2014).

Local Authorities, schools and governing bodies are responsible for the health and safety of pupils in their care. The legal framework for schools dealing with the health and safety of all their pupils is based in health and safety legislation. The law imposes duties on employers.

All schools will, at some time, have pupils on roll with significant medical needs; governing bodies should ensure that the focus is on the needs of each individual child and how their medical condition impacts on their school life. This is important in order to ensure such children are able to access the curriculum when in school, and are not excluded unnecessarily.

Schools may need to know about routine management of a child with a chronic condition or the emergency management of a child with a medical problem. There will be occasions where school staff may be asked to administer medication either in an emergency situation or to facilitate a child's attendance. They cannot be directed to do so. The administration of medicines by school staff is voluntary and is not a contractual duty.

For pupils who have specific and/ or serious medical conditions, or who need regular prescribed medication, for example Ritalin, an Individual Health Care plan should be completed on 'Edukey', an example of which is available (see Appendix 3). Care plans should be put together in collaboration with the child (if appropriate), the parents, school nurse/community nurse/ paediatrician, and the school staff.

This policy has been developed in line with the aforementioned guidelines for the benefit of the children and to ensure the safety of school staff. This policy has been shared with the parents.

#### Supporting pupils with medical conditions (2014)

On 1st September 2014 a new duty came into force for governing bodies to make arrangements to support pupils at school with medical conditions. The statutory guidance in this document is intended to help governing bodies meet their legal responsibilities and sets out the arrangements they will be expected to make, based on good practice. The aim is to ensure that all children with medical conditions, in terms of physical and mental health, are properly supported in school so that they can play a full and active role in school life, remain healthy and achieve their academic potential.'

The key points from the guidance are:

- Pupils at school with medical conditions should be properly supported so that they have full access to education including school trips and physical education.
- Governing bodies must ensure that arrangements are in place in schools to support pupils at school with medical conditions.
  - Governing bodies should ensure that school leaders consult health and social care professionals, pupils and parents to ensure that the needs of children with medical conditions are effectively supported

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## 2. Legal framework

Section 100 of the **Children and Families Act 2014 places a duty** on governing bodies of maintained schools, proprietors of academies and management of committees of PRUs to make arrangements for supporting pupils at their school with medical conditions.

Some children with medical conditions may be considered disabled under the definition set out in the **Equality Act 2010**; where this is the case governing bodies **must** comply with their duties under that Act.

Some children may also have special educational needs (SEN) and may have a statement or Education, Health and Care plan (EHCP) which brings together health and social care needs, as well as their special educational provision. A child's medical needs should be considered alongside their other needs, as required by the **Special educational needs and disability (SEND) code of practice 2014.** 

Section 2 of the **Health and Safety at Work Act 1974**, and the associated regulations provides that it is the duty of the employer (the local authority, governing body or academy trust) to take reasonable steps to ensure that staff and pupils are not exposed to risks to their health and safety.

Under the **Misuse of Drugs Act 1971** and associated regulations, the supply, administration, possession and storage of certain drugs are controlled. Schools may have a child who has been prescribed a controlled drug.

The **Medicines Act 1968** specifies the way that medicines are prescribed, supplied and administered within the UK and places restrictions on dealings with medicinal products, including their administration.

#### Regulation 5 of the School Premises (England) Regulations 2012 (as amended)

Provide that maintained schools must have accommodation appropriate and readily available for use for medical examination and treatment and for the caring of sick or injured pupils. It **must** contain a washing facility and be reasonably near to a toilet.

It **must not** be a teaching accommodation. (Also applies to independent schools and academies under School Standards [England] Regulations 2010.)

**Section 19 of the Education Act 1996** provides a duty on local authorities of maintained schools to arrange suitable education for those who would not receive such education unless such arrangements are made for them. This education must be full-time, or part-time as is in the child's best interests because of their health needs.

**Section 21 of the Education Act 2002** provides that governing bodies of maintained schools must, in discharging their functions in relation to the conduct of the school, promote the wellbeing of pupils at the school. (For a full list of safeguarding legislation see page 21 of the, 'Supporting pupils at school with medical conditions', statutory guidance 2014)

There is no legal or contractual duty on staff to administer medicine or supervise a child taking it. **This is a voluntary role**.

### 3. Responsibilities

#### 3.1 The Governing body

#### The governing body must:

- Make arrangements to support pupils with medical conditions in school, including making sure that a policy for supporting pupils with medical conditions in schools is developed and implemented;
- Ensure that the policy is appropriately implemented and monitored within the school;
- Ensure that staff have the appropriate support to support pupils with medical needs; the policy should set out clearly how staff will be supported and how training needs will be assessed and how and by whom training will be commissioned and provided;
- Ensure that sufficient staff have received suitable training and are competent before they take on responsibility to support children with medical conditions;
- Liaise with the health services when necessary regarding the policy in general or its application to specific pupils;
- Ensure that the policy covers arrangements for children who are competent to manage their own health needs and medicine:
- Ensure that the school's policy is clear about the procedures for managing medicines;
- Ensure there are written records kept of all medicines administered to children
- Ensure that the school's policy sets out what should happen in an emergency situation;
- Ensure that their arrangements are clear and unambiguous about the need to actively support
  pupils with medical conditions to participate in school trips, visits and sporting activities and
  not to prevent them from doing so.
- Ensure that the appropriate level of insurance is in place that appropriately reflects the level of risk.

#### 3.2 The Head teacher

#### The Head teacher should:

- Ensure the school's policy for management of medical needs is developed and effectively implemented with partners.
- Ensure that staff are appropriately insured and are aware that they are insured and sign the indemnity form with each employee administering medications in school (Appendix 10).
- Ensure that all staff are aware of the school's policy for the Management of Medical Needs and their role in implementing that policy.
- Ensure that all staff who support children with medical needs are appropriately qualified, trained, and supported and that there are sufficient numbers of staff trained; this may involve recruiting a member of staff for the purpose.

- Ensure procedures are followed and Health Care Plans are reviewed as appropriate, including contingency and emergency situations.
- Ensure that accurate records are kept regarding children with medical needs.
- Ensure there is liaison with the school health nurse or community children's nurses about the specific medical needs of children in the school including the need for Health Care Plans and training for staff.
- Be responsible for making decisions about administering medication in school, guided by the school's policy.
- Share information with parents to ensure the best care for a pupil.
- Seek parents' agreement before passing on information about their child's health to other school/health service staff in line with general data protection regulations (unless seeking permission would constitute a safeguarding risk) For further information, please see our <u>Safeguarding policy</u>.
- Ensure that parents' cultural and religious views are respected.
- Make sure that all parents are aware of the school's policy and procedures for dealing with medical needs.

#### 3.3 Teachers and other school staff

#### School staff responsible for the welfare of pupils should:

- Take part in training regarding a child's medical needs if they have volunteered to support the child or administer medication.
- Understand the nature of the condition, where they have pupils with medical needs in their class and be aware of when and where the pupil may need extra attention.
- Be aware of the likelihood of an emergency arising and what action to take if one occurs.
- Be aware of the staff who have volunteered and are trained to support the child and the alternative arrangements if responsible staff are absent or unavailable.
- Be aware of the times in the school day where other staff may be responsible for pupils e.g. in the playground.
- Inform parents when the medication is due to be out of date or to run out. The parents will need at least one week's notice.

NB: only the correct paperwork included in these guidelines should be used when devising care plans and when administering medication etc.

#### 3.4 The parents/carers

#### Parents/carers should:

- Ensure their child is well enough to attend school
- Provide the head teacher with information about their child's medical condition and treatment
  or special care needed at school (when a child joins the school the parent/carer should be
  asked to complete form SS12; the form should then be completed on an annual basis).
- Agree jointly with the head teacher and school health nurse on the school's role in helping with their child's medical needs
- Complete consent forms detailing their child's medical needs.

If medication is to be given in school, parents should:

- Update the school in writing of any changes in their child's condition or medication.
- Provide sufficient medication and ensure that it is in the original, child proof container, labelled with the prescription label from the chemist.
- Replace supplies of medication as required if this runs out or is out of date.
- Dispose of their child's unused medication by returning to the issuing pharmacy.
- Give permission where their child is self-administering medication.

#### 3.5 Responsibilities of other services

Sandwell schools are also able to draw on the specialist advice of the following services;

- Sandwell Local Authority
- The school health nurse
- The therapy team including; speech, physiotherapy and occupational therapy.
- The school doctor/paediatrician
- The community children's nurses
- General Practitioners (GPs)
- Clinical Commissioning groups (CCGs)

For information regarding the responsibilities of the above services, please follow the link to Sandwell's <u>Management of Medical Needs policy</u> **pages 7-14.** 

## 4. Management of medications

#### Arrangements to give medication in school

Initially a **Request for School to Administer Medication form** (see appendix 4) should be filled out. Following this, the request will then need to be agreed by the head teacher. If this request is agreed by the head teacher, a **Confirmation of agreement for school to administer medication form** (appendix 5) will then need to be filled out. A copy of this must be retained by the school and the parent. These forms will be kept in accordance with GDPR regulations.

Please note: there are specific forms required for Diabetes; Asthma; Epilepsy – see **Appendix 14 Specific Conditions**.

Any requests for changes to the agreement must be put in writing and subsequently reviewed and approved once again by the head teacher.

Verbal messages will not be accepted.

Where a child is self-administering medication, there should still be a written request.

If there is any doubt about the need to give a particular medication, this should be discussed with the school nurse.

Where medication is long-term, a letter must accompany the request from the child's GP or consultant. The school must maintain a health care plan when administering long term medication. Where the medication is short-term, parents will include instructions about use on the request form.

#### 4.1 Receiving medication in school

All medication must come into school in the original, child proof container, labelled with the prescription label from the chemist.

Any request for over the counter medication to be administered will be considered on a case by case basis by the head teacher. Please note that if a request for this is agreed, appendix 4 and 5 will still need to be filled out.

Where a child requires more than one type of medication, each should be in their original packaging. On arrival at school all medication should be handed to the designated members of staff; Miss Jinks or Mrs Brierley.

A few medicines may be needed by the pupils at short notice e.g. asthma inhalers. These can be accessed from the class medicines' bag. In some circumstances, pupils must be allowed to carry inhalers with them to ensure easy access. Any medication kept by the child should be recorded (see 4.2 below).

#### 4.1 Storage of medication

Any medication received into school will be stored in a locked cabinet and the key kept in an accessible place known to designated members of staff. The cabinet is located in the school office. Any medication that needs to be stored at low temperatures will be kept in the fridge in the school office. The office is lockable and designated members of staff will have the code to this office. Any staff involved with a child who may need access to medication are aware of the storage arrangements.

#### 4.2 Administering medication

Teachers' conditions of employment do not include the administering of medication or the supervision of pupils who administer their own medication. This is also true of most non-teaching staff found in schools. Some staff may, however, volunteer to administer medication. Staff must not give prescription medicines or undertake healthcare procedures without appropriate training.

In some cases, written instructions from the parent, or on the medication container dispensed by the pharmacist, may be sufficient. This is for the school to decide, having taken into consideration the training requirements as specified in a pupil's health care plan if applicable. A first aid certificate does not constitute appropriate training in supporting children with medical conditions.

Children may self-administer some medications e.g. asthma inhalers. It should be clear in the forms relating to medications in school whether the child needs supervision or not. If requested by parents, school will record when a child has a dose of medication even if he or she is self-administering. When a child is self-administering medication, this will need to be indicated by the parent on the **Confirmation of agreement for school to administer medication request form** (Appendix 5).

#### 4.3 Emergency medication

This type of medication (e.g. adrenalin auto-injector such as epi-pen for anaphylactic reactions) must be readily available in an emergency. Care plans for pupils requiring emergency medication include clear, precise details of the action to be taken.

A copy of the care plans (appendix 14) for pupils requiring these types of emergency medications are kept on 'Edukey' so that they are always available electronically and in three designated locations within the school: The school office, the Medical Room, and the Staff Room. This is to ensure that the information is easily accessible by key staff, depending on the pupil's location within the school at any given time.

In the event of a medical emergency, other children nearby will be removed and supervised elsewhere. Emotional support will be given after the event, should this be required.

If the child is carrying their own emergency medication the procedure for administration (detailed on the care plan) should also be with the medication.

#### 4.4 Analgesia (pain killers)

Where pupils regularly require analgesia (e.g. for migraine) it is advisable for them to have a health care plan detailing under what circumstances they may take analgesics. An individual supply of their medication should be kept in school and the above guidelines on consent/record keeping etc. should be followed.

General supplies of analgesia e.g. paracetamol, will not be kept in school. If school were concerned that a child may be in need of analgesics, parents would always be contacted.

School aged children should never be given aspirin or any medicines containing aspirin.

#### 4.4 Generic bronchodilator inhaler for asthma

Since October 2014, the national guidance allows schools to purchase a generic bronchodilator inhaler and spacer to use in an emergency in a severe asthma attack where a child is known to have asthma and use inhalers but does not have one available in school. These are stored in the medical room.

#### 4.5 Over the counter medicine (e.g. cough mixture, hay fever remedies.)

These should only be accepted in exceptional circumstances, and be treated in the same way as prescribed medication. Parents must clearly label the container with the child's name, dose and time, and complete the forms in appendices 4 and 5.

#### 4.6 Controlled drugs for ADHD

Controlled drugs for ADHD will be stored and administered as stated previously for prescription medication.

#### 4.7 Homeopathic medicines

Homeopathic medicines will only be given in school on the advice of a doctor or other medical professional.

#### 4.8 Record keeping

A parental request form should be completed each time there is a request for medication to be administered (appendix 4). This form must contain all details about how medicine should be administered. When medications are administered, this will need to be counter-signed by another member of staff and recorded on the Pupil Medicine Record (Appendix 6).

Reasons for not administering regular medication should be recorded and parents informed as soon as possible. A child should never be forced to accept medication.

Records will be kept in a designated folder in the school office.

On off-site visits, the teacher in charge will carry copies of any relevant Individual Health Plan Plans/medication details. A second, designated member of staff will carry duplicated copies in case of emergencies.

#### 4.9 Staff and visitors requiring medication

If staff need medication during the course of the working day, they are required to bring this to school with them. Staff who require medication should self-administer if possible.

Any medication brought into school should be kept in a suitable locked cabinet/cupboard, with the exception of emergency medication which will be kept out of reach of pupils i.e. Epi-pen. This will be separate to the location of the pupil's medication.

In an emergency, first aid procedures should be adhered to.

In some circumstances where staff require medication at a specific time, appropriate arrangements will need to be made.

**NB**: 'Staff' in this case includes all teaching, non-teaching, contract staff, visitors and volunteers.

#### 4.10 Safe disposal of medicines

When medication has expired or a course of medication has ended, medication will be returned to the child's parents for safe disposal. If medication has been taken on an off-site visit, staff will return it to the parent or the child's class teacher as appropriate.

Used adrenaline auto-injectors will be returned to the parents or sent with the ambulance as appropriate.

At the end of every half-term a check should be made of the lockable medicine cabinet by the designated members of office staff. Any medicine, which has not been returned to parents and is no longer required, out of date, or not clearly labelled should be disposed of safely by returning it to the issuing pharmacy.

All medication returned, even empty bottles, must be recorded by the designated member of office staff on **the Return/Disposal of Medication form (Appendix 15)** and kept in the medicines folder in the school office. If it is not possible to return a medicine to parents it must be taken to the issuing pharmacy, where possible, for disposal and a receipt obtained and filed.

No medicine will be disposed of into the system or into refuse bags. Current waste disposal regulations make this practice illegal.

#### 4.11 Safe disposal of medicines requiring injection – Sharps

If a school has a child who requires injections it is the parents' responsibility to provide the equipment required in order that these can be given. Parents must also provide the school with an empty sharps container, which must be used to dispose of any needles following use.

Sharps containers must be used for disposal of any sharp implements, which may have become contaminated with bodily fluid. Sharps containers must be kept in the Medical Room. When a sharps box is 3/4 full it should be sealed and arrangements made for the container to be collected and replaced by the parent. **See also section 5 on infection** 

#### 4.12 Children with physical/personal care needs

Some children with medical needs will have physical and personal care needs. Therapy, nursing, and medical staff can advise about these children individually and devise care/therapy programmes to be carried out in school. Individual care plans will be drawn up for pupils with physical and personal care needs with regards to the following guidance:

Guidance to promote personal development in relation to toileting and continence

Guidance for moving and handling children and young people who have physical difficulties

If you require any further information regarding this, please contact the SEN Service on 0121 569 8240

For further information on minimising the risk of cross-infection when children have personal care needs, please see section 5.3.

#### 4.13 Storage, use and transportation of oxygen cylinders

It is rare for oxygen to be required in school. If this is necessary it is essential to carry out a risk assessment and have appropriate written protocols to ensure appropriate storage, arrangements for supply use and maintenance, and training.

Such children will always be under the care of a Specialist Children's Service at a hospital. The hospital will be able to help with these arrangements and should be involved in the risk assessment and health care planning.

#### 5. Infection control

#### 5.1 Spillage of bodily fluid

Where there is a likelihood of coming into contact with bodily fluids, the following minimum precautions must be adopted, regardless of whether a risk of infection has been identified:

- Disposable non-seamed, vinyl gloves and a disposable apron must be worn.
- Open wounds on anyone handling spillage must be covered with a waterproof dressing (without visible air holes).

- Generally, a body fluids spill should be soaked up first with paper towels or some other
  absorbent paper. The used paper towels (and other items used to clear up the spill)
  should be placed in a yellow spillage waste bag, if one of these is not available to for
  reason, an airtight plastic bag will be used and the top knotted to seal it.
- The area will then be cleaned by a trained person using the body spillage kit. Tools used should be cleaned or disposed of as appropriate.
- For full information on dealing with spillages of blood or body fluids see Body fluids and needlestick injuries guidance.
- Splashes of blood or body fluid on the skin should be washed off immediately with soap and water. Splashes in the mouth, nose and eyes should also be rinsed out and medical attention sought.
- If clothing becomes contaminated with blood or other body fluids, it should be sponged
  with cold water then laundered separately in a hot wash. The sponge should be disposed
  of in a sealed airtight plastic bag (or clinical waste container).
- If there is broken glass involved, never pick it up with fingers, even if wearing gloves. A
  paper or plastic scoop must be used. Dispose of the glass/any injection materials in a
  sharps container (if available) or be wrapped securely in newspaper and then
  double-bagged and disposed of.
- If a needle stick injury occurs follow the LA Health and Safety Guidance via the link:

Body fluids and needlestick injuries guidance

Managers or employees with questions or requiring further advice and guidance should contact the Health and Safety Unit 0121 569 3807

#### 5.2 Prevention of cross infections

In order to avoid cross infection, the following procedures must be followed:

#### Hand washing:

- before and after all medical contact: If skin is not soiled, use alcohol gel and allow it to dry naturally on the hands. If skin is soiled, staff members ensure that hands are washed thoroughly with soap and water. Gloves will then be put on.
- If skin is contaminated with bodily fluid: Use Liquid/foam soap, and hand-hot water, the hands should be dried thoroughly with a paper towel and may be followed with an alcohol gel.

NB: Equipment should be available in the child's class, not the nearest toilet. The correct technique should be used to wash hands, ensuring the finger webs, nails and palms are fully cleaned.

#### Protective clothing:

- wear gloves for direct contact with body fluids
- wear plastic apron to protect clothing
- change protective clothing between procedures

#### Keep cuts covered:

- always cover cuts/skin lesions with a waterproof dressing.
- use yellow clinical waste bags for infected waste. Do not ask other children to help with cleaning wounds.

#### 5.3 Children with personal care needs

Some children in school will require assistance with their personal care. This may include feeding and toileting needs. These situations will present a risk of cross infection.

Where children require assistance with toileting and/or feeding it is important that the following good hygiene procedures are adopted.

With regards to the cleaning and sanitising of equipment used for assisting children to eat and drink, procedures should be carried out in accordance with the procedures/guidance laid down by catering managers, (colour coded cloths etc.). Disposable tissues/wipes should be used to cleanse children's skin and should be disposed of hygienically. For some children, it may be necessary to use dry wipes and water rather than impregnated wipes, particularly if the child has eczema, allergy or broken skin. Children should be assisted and/or encouraged to wash their hands before eating or drinking.

With regards to the cleaning and sanitising of equipment used for assisting children with toileting and personal hygiene, personal protective equipment should be used by professionals and any materials used can be disposed of in an appropriate way after one use. Sanitizer spray and disposable medical roll/ hard surface wipes should be used for wiping surfaces. When using a changing bed, a new sheet of disposable medical bed roll for each child, each time they are changed. This can then be disposed of appropriately. All surfaces and equipment can be sanitised at the end of each day according to cleaning guidelines laid down by local and national, policy and procedures.

The links below will take you to:

Guidelines for Moving and Handling Children and Young People (Pupils) who have Physical Disabilities

Policy and Practical Guidance to Promote Personal Development in relation to Toileting/Continence

If you require any further information regarding this, please contact the SEN Service on 0121 569 8240

#### Infectious illnesses

There are standard periods of exclusion for infectious illnesses. The commonest requiring exclusion are sickness and diarrhoea (exclusion 48 hours from last episode of sickness and/or diarrhoea) and chicken pox (exclusion until all spots crusted over which is at about 5 days). For further advice contact the school nursing team, and check the <u>Guidance on Infection Control</u> information available from Public Health England.

#### 6. First aid

Any treatment given by first aiders is recorded in the first aid book, children are then given a copy of this slip to take home to inform parents. The first aid book is kept in the medical room. There are also First aid books kept in the Early Years classrooms.

These records should include:

- the date and time of the incident;
- the name (and class) of the injured person;
- details of the injuries/illness and the first aid given;
- whether or not parents have been informed and whether parents have been advised to collect them. If the first aider has recommended that a medical attention should be sought by the parents and this does not subsequently happen, this will be recorded.

For further information, please see the **First Aid Policy** and the DFE **First Aid in schools** document.

#### 6.1 Responsibilities

Under the Health and Safety (First Aid) Regulations 1981 employers are required to provide for employees adequate and appropriate equipment, facilities and qualified first aid personnel. The Regulations do not oblige employers to provide first aid for non-employees but Health and Safety Guidance to the Regulations recommends that organisations such as schools should provide for pupils and other visitors to the school and include them in their risk assessments.

The DfE document 'Guidance on First Aid in Schools 2000' (updated in 2014) says:

"In the light of their legal responsibilities, schools should consider carefully the likely risks to pupils and visitors, and make allowances for them when drawing up policies and deciding on the number of first aid personnel."

How much first aid provision a school has to make depends on its own circumstances. There are no levels or fixed ratios. Schools need to consider:

workplace hazards and risks;

- the size and nature of the school and whether the school is on split sites;
- the nature and distribution of staff and pupils;
- whether staff and pupils have special needs or disabilities;
- the remoteness of the school from emergency medical services;
- the needs of any remote or lone working staff;
- annual leave and absences of first aiders and appointed persons

#### 6.2 First Aid Training

Before taking up first-aid duties, first-aiders must hold a valid certificate of competence in either:

- (a) First Aid at Work (FAW), issued by a training organisation approved by the governing body
- (b) Emergency First Aid at Work (EFAW), issued by a training organisation approved by the governing body
- (c) Schools will need to have staff trained in paediatric first aid.

FAW and EFAW certificates are valid for three years. School will arrange retraining before certificates expire. Where first-aiders attend the relevant course within three months prior to certificate expiry, the new certificate will take effect from that date of expiry. Retraining can be undertaken earlier than this three-month period, in which case the new certificate will take effect from the date the course is completed. Where retraining has not been undertaken before certificate expiry, it should be completed no more than 28 days beyond the expiry date. The new certificate will be dated from the expiry date of the previous certificate. If retraining is not completed by the end of this 28-day period, the individual will need to undertake a full FAW course or EFAW course, as appropriate, to be re-established as a first-aider.

HSE strongly recommends that first-aiders undertake annual refresher training during any three-year FAW/EFAW certification period. Although not mandatory, this will help qualified first-aiders maintain their basic skills and keep up to date with any changes to first-aid procedures.

# 7. Invasive procedures

For some children, the treatment required for their condition may be invasive in nature. Where this is the case, particular care should be taken to maintain the child's dignity and privacy at all times.

This would include for instance, administration of emergency medication for prolonged seizures, also those requiring adrenaline, auto-injector e.g. epi-pen injection for anaphylaxis

See Information About Specific Conditions (Appendix 14) for more details.

## 8. Emergency situations

Teachers and other staff are expected to use their best endeavours at all times in emergencies. In general, the consequences of taking no action are likely to be more serious than those of trying to assist in an emergency. Advice and training is available from the School Health Nurse Team regarding possible medical emergencies. These are mainly related to three conditions:

- Prolonged epileptic seizures requiring buccal midazolam, rectal diazepam or rectal paraldehyde.
- Anaphylactic reaction requiring adrenaline delivered by adrenaline auto-injector e.g. epipen
- Acute asthmatic attack requiring more inhalers/attention than usual routine doses.

For further medical conditions, that would require specialist training on how to act in an emergency, please refer to **Appendix 14- Information about Specific Conditions**.

For children with other complex needs, school are able to request training from the Children's Community Nurse Team on a case-by-case basis when children with specific medical needs join our school. This could be for any of the following:

- hypoglycaemia, gastrostomy devices or obstruction of tracheostomy
- Gastrostomy device coming out of its stoma in this situation the school staff are not expected to try and replace the device but must get in touch immediately with the relevant health service contact, given in the child's health care plan, since it must be replaced urgently to avoid the stoma tightening and making this impossible.
- Diabetic hypoglycaemic attack requiring glucose (glucose tablets or glucogel).

More detailed guidance on any of these conditions is given in **Appendix 14- Information about Specific Conditions**.

#### Jehovah's Witnesses

Families who are Jehovah's Witnesses may not want their child to receive a blood transfusion. It must be clarified in advance what procedure would be followed in an emergency situation where a blood transfusion would normally be required. This decision should be made in consultation with the consultant paediatrician and the family.

# 9. Offsite/out of hours activities

Risk assessments will be undertaken before arranging offsite/out of hours activities and must include consideration of participating pupils' medical needs. See section on pupils with medical needs in the <u>Guidelines for offsite/out of hours educational activities</u> for details of what to check.

If a child has specific needs it must be clear how these are going to be met during the activity (this may include the need for a trained member of staff or parental attendance.

A parental request form for administration of medication or treatment during an offsite/out of hours activity should be completed (this includes a section for treatments other than medication). **See Appendix 8a.** 

A parental consent form must be completed for all pupils involved in an offsite/out of hours activity There is a one-off consent form, which covers on-site activities and all off-site activities, except residential visits and visits involving adventurous activities. These are covered by a specific consent form, which needs to be filled in for each individual visit. **See Appendices- 18 and 19.** 

The group leader and deputy leader will ensure that they have details of a child's medical needs including copies of the above forms and any other health care plans.

All staff who will be involved with a child with medical needs during an event are informed of the child's requirements.

School procedures for administering medicines must be followed. It should be clear whether the child is competent to self-administer medication or not. If this is not the case it will be necessary to either train a member of staff to do this or ask the parent to accompany the child. In the case of residentials, training will be given to at least two members of staff by a parent (if appropriate) or a medical professional.

Medication required can be carried by the child if this is normal practice (e.g. asthma inhalers). If not, then the head teacher or group leader should decide how medication will be carried during the activity by a member of staff, or the parent if present.

All teachers supervising activities should be aware of procedures to follow in an unexpected medical emergency.

# 10. Children in out of borough placements

Children in out of borough schools will usually be subject to the Management of Medical Needs Policy used by the school and the local health team. It is up to the LA and school health team in Sandwell to check that suitable arrangements are in place when making such placements.

## 11. Health service organisations

(See Appendix 11 for contact details)

#### **Support from Health service organisations**

#### **Nurses**

- School health nurses are based in teams, all of which work from a central base at the Lyng Centre for Health in West Bromwich. Each mainstream school will have a designated team to call upon for advice and support.
- School nurseries have a nominated attached health visitor who should be able to provide advice about any medical issues which have been noted before a child attends nursery.
- The Community Children's Nurses Service also has a team based at Sandwell General
  Hospital who are involved with a small number of children with complex medical needs in the
  community. They may be involved in support and training for school staff themselves and act
  as a resource for the mainstream school nurses.
- The school nurse is the first point of contact for school staff requesting medical advice, support
  or training. A specific form to request information about a child's medical needs is suggested
  at Appendix 1.

#### **Therapists**

- Speech and language therapists are based in health centres around Sandwell and are directly accessible to schools.
- Physiotherapists and occupational therapists are accessible if children are felt to have significant motor difficulties. Parents can refer their children to Children's Therapy Services, as well as other health professionals.
- All therapists are able to visit schools to offer advice and provide training.

#### **Doctors**

- All children will be registered with a G.P. who will be able to provide general information about a child's needs, with parental permission to share such information.
- Children with medical issues significant enough to be causing difficulties in school will either be under the care of a paediatrician, or will need referring to one to investigate their problems
- Consultant paediatricians can be contacted by school staff directly if necessary and as long as parental permission has been sought, by phoning the paediatric secretaries at Sandwell General Hospital (see Appendix 11)

#### **CAMHS**

The child and adolescent mental health service can be directly accessed by schools - **contact details in Appendix 11.** 

## 12. Training of Staff

As a mainstream school, we do not have a high number of children with complex medical needs. When children who do have complex medical needs are admitted, school will respond to this on a case-by-case basis, prior to the child starting with us. In these cases, key staff will be trained by relevant medical professionals.

## 13. Indemnity Statement

There is an indemnity form that forms part of this policy that would be in favour of members of school staff who agree to administer medication, and who work in community schools as employees of the council. **Please see Appendix 10** 

- Harvills Hawthorn are part of Sandwell's legal support package and therefore any indemnity and support would be provided through this package.
- This indemnity should be a free standing document to be completed by the school when an
  individual agrees to be responsible for the administration of medication. However it should
  be noted that this would not cover staff who take such action on an emergency basis.
- This should not relate to professional duties, because the administration of medication is not a duty which the School Teachers' Pay and Conditions Document requires teachers to undertake.

It is our opinion that staff would not in practice permit a child to go without medication in an emergency. If a child suffered harm whilst at school because no arrangements were in place to administer medication, the child might have a claim under the Human Rights Act 1998. Schools would also need to be mindful of the requirements of the Disability Discrimination Act 1995 and the new provisions of the Special Educational Needs and Disability Act 2001 applying to schools, which mean schools have a duty not to discriminate and to make "reasonable adjustments. In some cases, pupils who need medication will be pupils who have a disability within the meaning of the legislation. These provisions should be kept in mind if any situation arises in which a pupil's need for medication results in that pupil being put under a disadvantage in any way

Should staff voluntarily agree to administer medication and sign the indemnity form, a copy of this will be kept in a locked file in the Headteacher's office and kept in accordance with GDPR.

1

# **Appendices**

Please note that the following Appendices are taken directly from Sandwell's Guidelines for the management of children with medical needs, then adapted where necessary.

- 1. Information to refer to school health nursing service
- 2. Form SS12
- 3. Health care plan for a child with medical needs
- 4. Request for school to administer medication
- 5. Confirmation of agreement for school to administer medication
- 6. Pupil medicine record
- 7.
- 8. Standard information for offsite visits
- 8a. Request for the administration of medication or treatment during an offsite activity
- 8b Parental consent form (AA) for onsite activity out of hours
- 8c Parental consent form (AB) for offsite activity non-residential
- 8d Parental consent form (AC) for offsite activity residential
  - 9. Legal Framework and Statutory Guidance
- 10. Indemnity form for the administration of medication in schools
- 11. Health service contact numbers
- 12. Internet resources
- 13. Emergency planning- contacting emergency services
- 14. Information about specific conditions
- 14a Anaphylaxis
- 14b Asthma
- 14c Diabetes Mellitus
- 14d Epilepsy
- 14e Sickle Cell Anaemia
- 14f Tracheostomy
- 14g Oral Suction
- 15. Return and/or Disposal of medication form
- 16. Training of Staff
- 17. Indemnity Form for the Administration of Medication in Schools
- 18. One-off consent form for off-site and Out of Hours Activities
- 19. Specific consent form for off-site and Out of Hours Activities

#### **Sandwell School Health Nurse Service**

# Please contact the School Health Nursing Team for referral form

#### **To School Health Nursing Team**

The Lyng Centre for Health & Social Care Frank Fisher Way West Bromwich B70 7AW 0121 612 2974

Secure FAX: 0121 612 2940

Secure Generic E mail: BCHNT.SHNSANDWELL@nhs.net

Harvills	Hawthorn	<b>Primary</b>
school		

## Form SS12

# Appendix 2

	orm should be pupil on enti		•	•			erson	s with	paren	tal res	sponsil	oility ir	n respect of
Secti	on A – Child	l's Det	ails:										
Surna	ame:							D	ate of Birth:				
Forer	names:						•						
Addre	ess:												
Name	e of School:												
premi	erstand that t ses in the ne they may v	eighbou	ırhood	of the	schoo	l e.g. s	wimr	ning, fi	ield tri	ps, sp	orts a	ctivitie	es, local
	erstand that t her car to ho		•			•		•		•	a me	mber (	of the staff
_	e that my ch	`	,					k	oe allo	wed t	o take	part ir	n these
_	do not agre	. •		l will n	iot pa	rticipa	te in	any o	f the	above	e activ	ities o	or be taken
	event of cer					-		being	away	from	school	/home	e, I will be
This i	on B – Medi nformation w cal needs you irther please	ill be s ır child	hared w	with the ave in	schoo	ol are d	ealt v	with ap	propr	iateÌy.	If you		•
1.	Your Child's Name: Address: Tel: Medical Card		Doctor:										
2.	Is your child	on any	regular	medica	ation?				Yes		No		
	If yes, please	give d	etails:										
3.	Is your child	under t	he care	of anv	hospit	al, plea	se aiv	ve the 0	Consul	tant's	name a	and de	tails:

4.	Has yo	our child ha	ad any c	of the fo	ollowing	immunisa	ations'	? (from	your	red book)			
Ag	e Due			lmmu	nisation	1		P		ick the rel nd date as			
2 mon	nths	1st Diphthe Haemophi											
3 mon	nths	2nd Diphth Haemophi											
4 mon	nths	3rd Diphth Haemophi											
12-18	months	Measles, M (2nd MMR			•	R)							
3-5 ye	ears	Diphtheria	, Tetanus	s, Whoo	ping Co	ugh, Polio	Booste	er					
10-14	years	BCG (only	for chi	ldren w	ith ident	tified risk t	factor	s)					
14 yea	ars	Tetanus, P	olio and	Diphthe	eria Boos	ster							
5.	Does vo	our child su	ıffer fror	m anv d	of the fo	llowing pro	oblem	ns?	_				
0.	2000 )	or or or or	Yes	No	J. 1.10 10		00.0				•	Yes	No
	Asthma				Hearin	g Loss							
	Diabetes	5			Poor V	_							
	Seizures	;			Seriou	s allergic re	eactio	n e.g. to	medic	cines/ foods	s		
	Heart Di	sorder			Other	significant (	condit	ions					
	If you ha	ave ticked	anv of t	he abo	ve pleas	se aive de	etails:						
6.	The local Personal	al Accider authority doe Accident Inse ether this cov	es not pro urance ca	ovide Per an be tak	en out by	parents if the	ney thir	nk it nec	essary.	They should	d consul	t the s	chool to
7.	Emerge	ency Cont	act Tele	phone	Numb	<b>ers</b> : (Plea	se giv	ve 2 if p	oossib	le)			
	(1)					Name	Day	ytime T	el No				
	(2)					Name	Day	ytime T	el No				
8.	Home L	_anguage:	(include	dialect	if other t	han Englis	h)						
Sign	ed:							Date	e:				
-		(Parent o	or Guard	ian with	parental	responsib	ility)	ı					

# Please return this form as soon as possible to school

Data contained within this form will be kept in accordance with the school's <u>Privacy Notice</u> which adheres to GDPR.

# Health care plan for a child with medical needs Name: Photo Photo Date of Birth: Current Year/Class: Medical Conditions(s): NHS No: **Family Contact 1:** Name: Home Telephone: Work Telephone: Relationship: **Family Contact 2:** Name: Home Telephone: Work Telephone: Relationship: GP: Name: Telephone: **Hospital Doctor/Paediatrician:** Name: Telephone:

Details of medical sy	mptoms: (including a	any regular medications	s):
Regular requirements	s: (e.a. PE: lunchtime	es)	
	( <b>g</b> ,	,	
What constitutes an	emergency, and what	t action should be taker	1:
For children with A	sthma: I give/do not	give* permission for m	y child to be given
a generic reliever inh	naler (Ventolin) in an	emergency.	
Parent/ Carer: Parent/ Carer:		(print name) (signature)	
		(o.ga.a.o)	
*Please delete as neces	ssary		
Review of Care Plan:			
Name:			
Designation:			
Date due for review:			
Copies of Plan to:  ☐ School	□Family	☐ School Nurse/CCN	☐ Paediatrician or GP
		_ CONCONTACTOCIA	
Health Care Plan revi	ewed on (date):		
Persons reviewing pla	ın.		

This Plan does not need changing							
Next review on (date)	):						
(The Care plan should be updated fully at least every 2 years)							
Copies of Plan to:							
□School	□Family	□ CCN	☐Paediatrician or GP				
Data contained within this form will be kept in accordance with the school's Privacy Notice which adheres to GDPR.							

# Request for school to administer medication

The school will not give your child medicine unless you complete and sign this form, and the head teacher has agreed that school staff can administer medication.

Child's Surname:	
Forename(s):	
DOB:	M□ F□ NHS No:
Address:	•
Post Code:	Year/Class
Condition/Illness:	
Medication	
Name/Type of medic	cation (as per dispensary label):
For how long will yo	ur child take this medication?
Date dispensed: Expiry date:	
Dosage (amount) ar	nd method of administration:
Time(s) to be given:	
Special precautions	(if any):
Known side effects:	
Self-administration:	Yes □ No □

Procedures to ta	ake in any emergency:
Contact Inform	nation
Family Contac	t 1:
Name:	
Home Telephor	ne:
Work Telephon	e:
Relationship:	
Family Contac	t 2:
Name:	
Home Telephor	ne:
Work Telephon	e:
Relationship:	
Parental Agree	ement:
	at I must deliver the medicine personally to  s Markham or Mrs Brierley, (name of staff member receivin
	d accept that this is a service which the school is not obliged to undertake.
Signature:	Date:
Name (print):	
	Punil:
Relationship to	Γ υρίι.
	d within this form will be kept in accordance with the school's <u>Privacy</u> adheres to GDPR.

# Confirmation of agreement for school to administer medication

I agree that (name of child)	Date of birth					
will receive: (quantity and name of	medicine):					
every day at (time(s) medicine to b	e administered)					
Delete one * Medication will be given:						
* Supervision will occur whilst he/she takes their medicine:						
Delete one * Insert named member of staff:	Delete one * Insert named member of staff:					
* see attached list of staff						
Delete one  * This will continue until the end date of the course of medicine on  * This will continue until instructed by parents						
Authorised School Signature:						
Position:						
Name: (print)						
Date:						
Signature of Parent/Carer:						
Relationship to Child:						
Name: (print)						
Date:						

A copy of this form should also be given to the parent.

# Persons trained to carry out procedures

Name:	
Date:	
School:	
Area trained in:	
l	
Name:	
Date:	
School:	
Area trained in:	
Name:	
Date:	
School:	
Area trained in:	
Name:	
Date:	
School:	
Area trained in:	
Name:	
Date:	
School:	
Area trained in:	

Pupil medicine record		Appendix	6
Name:			
Date of Birth:			
NHS No:			
Medicine name and expiry date:			
Dosage and Method of administration:			
Timing:			
Name of Administrator/Supervisor:			
Self administered:	Yes □	No □	

Date:	Time:	Dosage:	Expiry date of medication	Administered by:	Witnessed by:	Pupil administered (if appropriate )	Any checked

These are the recommended headings and formats to be used. Schools may wish to consider a file or bound book system for their records

# Standard information for off site visits Parental information forms

## 1. Young people with medical needs

Additional safety measures to those already in place in the school/centre may be necessary to support young people with medical needs during visits. Arrangements for taking medication and ensuring sufficient supplies for residential visits may be required.

All staff supervising visits should be aware of a young person's medical needs and any medical emergency procedures. One way of achieving this is by having Summary Sheets held by all the staff. The sheets would contain details of each young person's needs and any other relevant information provided by parents. There must be two volunteer staff member who are trained to do checks and administer medication. If the young person's safety cannot be guaranteed, it may be appropriate to ask the parent or a care assistant to accompany a particular individual.

The group leader should discuss the young person's individual needs with the parents. Parents should be asked to supply:

- Details of medical conditions.
- Emergency contact numbers.
- The child's GP's name, address and phone number. Also details of hospital doctor /nurse where appropriate
- Information on whether the young person has spent a night away from home before and their ability to cope effectively.
- Written details of any medication required (including instructions on dosage/times) and parental permission to administer.
- Parental permission if the young person needs to administer their own medication or agreement for a volunteer staff member to administer.
- Information on any allergies/phobias.
- Information on any special dietary requirements.

- Information on any toilet difficulties, special equipment or aids to daily living.
- Special transport needs for young people who require help with mobility.

Enquiries should be made at an early stage about access and facilities for securing wheelchairs on transport and at residential centres etc. if appropriate.

If ramps are not going to be available in certain places, the organiser may wish to arrange to take portable ramps with them. The group leader should at an early stage assess whether manual-handling skills will be needed and, if so, whether training should be sought.

All staff supervising the visit should be given the opportunity to talk through any concerns they may have about their ability to support the child. Extra help should be requested if necessary, e.g. a care assistant.

If staff are concerned about whether they can provide for a young person's safety or the safety of other participants on a trip because of a medical condition, they should seek general medical advice from the school health service or further information from the young person's parents.

The group leader should check that the insurance policy covers staff and young people with pre-existing medical needs.

The group leader should also check the LA policy document "Management of children with medical needs in schools".

## 2. Young people with special educational needs

Schools/centres will already be familiar with the nature of a young person's special educational needs. Any limitations or problems the young person may have should be taken into account at the planning stage and when carrying out the risk assessment. Offsite visits may pose additional difficulties for a young person with SEN and the behaviour of some young people may prove challenging. The following factors should be taken into consideration:

- Is the young person capable of taking part in and benefiting from the activity?
- Can the activity be adapted to enable the young person to participate at a suitable level?

- Will additional/different resources be necessary?
- Is the young person able to understand and follow instructions?
- Will additional supervision be necessary?

It may be helpful to the young person if one of the supervisors already knows them well and appreciates their needs fully. The group leader should discuss the visit with the parents of young people with SEN to ensure that suitable arrangements have been put in place to ensure their safety.

#### **Parental information forms**

Appendix 8(a)-	Request for the administration of medication during an activity onsite out of hours, or offsite
Appendix 8(b)-	Parental consent form AA for onsite out of hours activity
Appendix 8(c)-	Parental consent form AB for offsite non-residential activity
Appendix 8(d)-	Parental consent form AC for offsite residential activity

## Appendix 8 (a)

## Request for the administration of medication or treatment during an offsite activity

You have indicated on the parental consent form that your child is currently receiving medication and/or treatment. Your child can only be given this if you complete and sign this form, and the head teacher has agreed that the accompanying staff can administer medication or treatment whilst off the school site.

**Details of Pupil** 

_						
Surname:						
Forename(s):						
Date of Birth:			NHS No:		М 🗆	F 🗆
Address:		'			•	
Post Code:			Yea	r/Class		
Condition/Illness:				 		
<b>Medication</b> – If med	dication	is req	uired pleas	e complete	the section	on belo
Name/Type of medical include the expiry do the medication (as described on the container):	ate of	Expir	ry date:			
For how long will yo child take this medication?	ur					
Date dispensed:						
Full directions for us	se:					
Dosage and method	d:					
Timing:						

Special precautio any):	ns (if						
Known side effec	ts:						
Self-administration	n:	Yes			No 🗆		
Procedures to take emergency:	ke in an						
Treatment: (e.g. plants treatment is req				•	DW:		
Type of treatment	:						
Details of treatme	nt:						
							<u> </u>
Timing:							
Contact Informat	tion						
* Please note: It i	s essentia	al that bot	h contacts	s can be o	contacte	ed by	telephone:
Family Contact:							
I may be contacte	ed by teler	phoning o	ne of the	following	numbe	rs:	
Day:	E	vening:		Mol	oile:		
Home address:			•	•			
Alternative Emer	gency Cor	ntact:					
Name:							
Relationship:							
Telephone: D	ay:	E	vening:		Mobile	e:	
Address:							

<u>L</u>	
Parental Agreeme	nt:
Lunderstand that Li	must deliver the medicine personally to
I understand that I	must deliver the medicine personally to and accept that this is a service which the
	must deliver the medicine personally to and accept that this is a service which the f are not obliged to undertake.
	and accept that this is a service which the
	and accept that this is a service which the
accompanying staff	and accept that this is a service which the fare not obliged to undertake.
accompanying staff	and accept that this is a service which the fare not obliged to undertake.

## Appendix 8 (b)

# Parental consent form (AA) for onsite activity out of hours Participating in all the clubs/activities listed above and described in the accompanying letter/information sheet. Medical Information about your son/daughter/ward: Does your child suffer from any condition Yes □ No $\square$ requiring regular treatment? If yes, please give details:

Yes □

No □

**Emergency Contact Details** 

If you have answered yes, do you give your permission for the staff to administer the

medication should this be necessary?

School/Group:

consent

Date of birth:

Out of hours clubs/ activities:

Date(s) and times:

to:

I may be conta	cted I	by te	lephoning	one of the	e follow	ving ı	number	s:		
Day:			Evening:			Mob	ile:			
Home address:	: [									
Alternative Em	erger	ісу С	Contact:							
Name:										
Relationship:										
Telephone:	Day:			Evening:			Mobile	:		
Address:										
Declaration										
I have read the agreeing to my		-	•							
Signed:				Parent/	Guardia	an	Date:			
Print full name	:									
NB: This form legal responsil			-	-	-	t or a	an indiv	⁄idι	ıal wh	o holds

After the activity, this form should be retained in the Evidence File together with:

- The Approval Form. 1.
- The Emergency Contact Form. 2.
- 3. The Risk Assessment Form.
- 4. The Evaluation Form.

Data contained within this form will be kept in accordance with the school's Privacy **Notice** which adheres to GDPR.

Management of children with medical needs in schools

## Appendix 8 (c)

# Parental consent form (AB) for offsite activity non-residential

School/Group:				
Visit to:				7
Date and times:				7
I consent to:		(f	ull name)	_
participating in the	isit and have read the <b>accompany</b> activities described. I acknowledged throughout the visit and to follow	e the nee	d for him/her	to
their child's swimm	des water based activities, parent ing ability/level of water confidenc ion, parents/carers should be aske	e. Where	a visit includ	les period
Medical information	about your son/daughter/ward:			
DoB			(xx/xx/xx)	
Does your child su regular treatment?	ffer from any condition requiring	Yes □	No □	
If yes please give	details:			
_	red yes do you give your staff to administer the medication essary?	Yes □	No □	
Is your son/daught any medication? e	er/ward allergic or sensitive to .g. penicillin	Yes □	No □	
If yes please give	details:			

						_
Please outline a	any dietar	y needs or	food allerg	jies:		_
I will inform the of any changes commencement	in the me	dical or oth	•	•	•	•
Emergency Co	ontact De	tails:				
I may be contag	cted by te	lephoning o	one of the	following n	umbers:	_
Day:		Evening:		Mobile:		
Address:						
						]
						]
Alternative Em	ergency C	contact:				•
Name						
Relationship:						]
Tel: Day:		Evening:		Mobile:		]
Address:						]
						1
						J

#### **Declaration**

I **agree/disagree** to my son/daughter/ward receiving medication as instructed and are emergency dental, medical or surgical treatment, including anaesthetic, as considere necessary by the medical authorities present.

I **agree/disagree** to my son/daughter/ward receiving a blood transfusion if considered necessary by the medical authorities present.

that I might	appreciate the extent and I	imitation	is of the policy.
Signed:		(Paren	t/Guardian)
Print name:		Date:	

I understand that I may ask to see a copy of the insurance cover provided in order

NB: This form should only be signed by a parent or an individual who holds legal responsibility for the child concerned.

This form should be taken on the visit by the group leader and a copy retained at base while the visit takes place. One set of these copies should ultimately be retained in the Evidence File together with:

- 1. The Approval Form.
- 2. The Emergency Contact Form.
- 3. The Risk Assessment Form.
- 4. The Evaluation Form

School to insert own Privacy Notice	

## Appendix 8 (d)

# Parental consent form (AC) for offsite activity residential

School/Group:				
Visit to:				
Date and times:				
I consent to:			(full na	me)
participating in the behave responsing given.  (Where a visit in their child's swind period of remote consent for this.)	s visit and have read the ane activities described. I and ibly throughout the visit and cludes water based activition and ability/level of water supervision, parents/care attion about your son/da	cknowledge to the second control of the seco	he need for my rules and should be a Where a w asked for	or him/her to ad instructions consulted as to visit includes
Date of birth:		(dd/mm/yy)		
Does your child regular treatmer		requiring	Yes□	No□
permission for the medication should be a second control of the co	wered yes do you give you ne staff to administer the ald this be necessary?	`	∕es□	No□
in contact with a diseases or suff	o the best of your knowled iny infectious or contagiou ered from anything that m us or contagious in the las	us nay	∕es⊟	No□

If yes please give details:
Is your son/daughter/ward allergic or sensitive to any medication? e.g. penicillin Yes□ No□
If yes please give details:
Has your son/daughter had any serious medical condition in the last few years that we should Yes□ No□ know about?
If yes please give details:
Has your Yes No son/daughter/ward been □ □ Date of last immunised against injection: tetanus?
Please outline any dietary needs or food allergies:
Name of child's doctor:
Address:
Post code:
I will inform the group leader/head teacher/principal/manager as soon as possibed of any changes in the medical or other circumstances between now and the commencement of the visit.
Emergency Contact Details
I may be contacted by telephoning one of the following numbers:
Day: Eve: Mob:
Home Address:
Alternative Emergency Contact

Name				
Relationship:				
Tel: Day	Eve:	Mob:		
Address:				
Declaration				

I **agree/disagree** to my son/daughter/ward receiving medication as instructed and any emergency dental, medical or surgical treatment, including anaesthetic, as considered necessary by the medical authorities present.

I **agree/disagree** to my son/daughter/ward receiving a blood transfusion if considered necessary by the medical authorities present.

I understand that I may ask to see a copy of the insurance cover provided in order that I might appreciate the extent and limitations of the policy.

Signed:	(Parent/Guardian)	
Print	Date:	
Name:		

NB: This form should only be signed by a parent or an individual who holds legal responsibility for the child concerned.

This form should be taken on the visit by the group leader and a copy retained at base while the visit takes place. One set of these copies should ultimately be retained in the Evidence File together with:

- 1. The Approval Form
- 2. The Emergency Contact Form
- The Risk Assessment Form
- 4. The Evaluation Form

Data contained within this form will be kept in accordance with the school's <u>Privacy</u> <u>Notice</u> which adheres to GDPR.

## DfE Statutory Guidance Supporting pupils at school with medical condition

Statutory guidance, roles and responsibilities for governing bodies of maintained schools and properties of academies in England, can be found by following the link below.

## DfE Guidance on supporting pupils at school with medical conditions

Local authorities must have regard to statutory guidance on the education of children unable to attend school because of health needs

Education for children with health needs who cannot attend school

## **Further Sources of Information**

## Other safeguarding legislation

**Section 21 of the Education Act 2002** provides that governing bodies of maintained schools must, in discharging their functions in relation to the conduct of the school, promote the wellbeing of pupils at the school.

**Section 175 of the Education Act 2002** provides that governing bodies of maintained schools must make arrangements for ensuring that their functions relating to the conduct of the school are exercised with a view to safeguarding and promoting the welfare of children who are pupils at the school. Paragraph 7 of Schedule 1 to the Independent School Standards (England) Regulations 2010 set this out in relation to academy schools and alternative provision academies.

**Section 3 of the Children Act 1989** provides a duty on a person with the care of a child (who does not have parental responsibility for the child) to do all that is reasonable in all the circumstances for the purposes of safeguarding or promoting the welfare of the child.

**Section 17 of the Children Act 1989** gives local authorities a general duty to safeguard and promote the welfare of children in need in their area.

**Section 10 of the Children Act 2004** provides that the local authority must make arrangements to promote co-operation between the authority and relevant partners (including the governing body of a maintained school, the proprietor of an academy, clinical commissioning groups and the NHS Commissioning Board) with a view to improving the wellbeing of children, including their physical and mental health, protection from harm and neglect, and education. Relevant partners are under a duty to co-operate in the making of these arrangements.

**The NHS Act 2006: Section 3** gives Clinical Commissioning Groups a duty to arrange for the provision of health services to the extent the CCG considers it necessary to meet the reasonable needs of the persons for whom it is responsible. **Section 3A** provides for a CCG to arrange such services as it considers appropriate to secure improvements in physical and mental health of, and in the prevention, diagnosis and treatment of illness, in, the persons for whom it is responsible. **Section 2A** provides for local authorities to secure improvements to public health, and in doing so, to commission school nurses.

Governing Bodies' duties towards disabled children and adults are included in the **Equality Act 2010**, and the key elements are as follows:

- They must not discriminate against, harass or victimise disabled children and young people (22)
- They must make reasonable adjustments to ensure that disabled children and young people are not at a substantial disadvantage compared with their peers. This duty is anticipatory: adjustments must be planned and put in place in advance, to prevent that disadvantage

## Other relevant legislation

Section 2 of the **Health and Safety at Work Act 1974**, and the associated regulations, provides that it is the duty of the employer (the local authority, governing body or academy trust) to take reasonable steps to ensure that staff and pupils are not exposed to risks to their health and safety.

Under the **Misuse of Drugs Act 1971** and associated Regulations the supply, administration, possession and storage of certain drugs are controlled. Schools may have a child who has been prescribed a controlled drug.

The **Medicines Act 1968** specifies the way that medicines are prescribed, supplied and administered within the UK and places restrictions on dealings with medicinal products, including their administration.

Regulation 5 of the School Premises (England) Regulations 2012 (as amended) provide that maintained schools must have accommodation appropriate and readily available for use for medical examination and treatment and for the

caring of sick or injured pupils. It **must** contain a washing facility and be reasonably near to a toilet. It **must not** be teaching accommodation. Paragraph 23B of Schedule 1 to the Independent School Standards (England) Regulations 2010 replicates this provision for independent schools (including academy schools and alternative provision academies).

## SEND code of practice 0 to 25

Authorities of maintained schools are to arrange suitable education for those who would not receive such education unless such arrangements are made for them. This education must be full time, or such part-time education as is in a child's best interests because of their health needs.

## Indemnity form for the administration of medication in schools

You have agreed that you will, if called upon to do so, be prepared to administer medication to pupils in school in accordance with the guidance set out in the council's policy document "Management of children with medical needs in school" and in accordance with any relevant policy of the school.

In consideration of your said agreement, and on the terms which follow, the council agrees that it will indemnify you against any liability for damages or other compensation arising out of or connected with the administration of medication, including liability for omissions or for another person's legal costs, and any sums paid on account of alleged such liabilities. The council will further indemnify you against any costs and expenses reasonable incurred by you in connection with any claim for damages of other compensation that may be made against you.

The council's obligation to indemnify you in respect of any claim is conditional upon: -

- (a) Your notifying the council (NOTE identify who should be notified) as soon as you are aware that any claim against you has been made or is being considered.
- (b) Your cooperating and continuing to cooperate fully with the council and/or its insurers in dealing with any such claim, whether or not you remain in the employment of the council: and
- (c) You not have made any admissions of liability or any payments on account of any alleged liability without first receiving the written agreement of the council or its insurers.

Where you claim the benefit of this indemnity, the council or its insurers may at their own expense conduct or take over the conduct of any litigation against you (whether actual or contemplated), and shall have full authority to instruct solicitors and to settle or otherwise deal with such litigation as they think fit. The council shall have the benefit of any rights of contribution or indemnity against third parties to which you may be entitled. Without prejudice to the general obligation of cooperation, you agree to sign any consents, authorities or assignments which the council or its insurers may reasonably require.

For the avoidance of doubt, this indemnity extends to any liability for negligent acts and omissions on your part. It does not extend to any case in which you may be

adjudged deliberately to have harmed any person, and in any event of any such finding by a competent court, the council or its insurers may recover from you any sums already expended by them pursuant to this indemnity.

This indemnity applies to the administration of medication in school, and also in the course of school trips and other official school activities which may take place off school premises or out of school hours.

Signed:	
Post held:	
Date:	
Head Teacher:	
School:	

## Appendix 10(a)

## Indemnity statement - points to be noted

This form would be in favour of members of school staff who agree to administer medication, and who work in community schools as employees of the council.

- Staff in academies, voluntary aided and foundation schools will normally be employed by the governing body and it would be expected that any indemnity would therefore be given by the governing body.
- This indemnity should be a free standing document to be completed by the school when an individual agrees to be responsible for the administration of medication. However, it should be noted that this would not cover staff who take such action on an emergency basis.
- This should not relate to professional duties, because the administration of medication is **not** a duty which the School Teachers' Pay and Conditions Document requires teachers to undertake.
- It is our opinion that staff would not in practice permit a child to go without medication in an emergency. If a child suffered harm whilst at school because no arrangements were in place to administer medication, the child might have a claim under the Human Rights Act 1998. Schools would also need to be mindful of the requirements of the Disability Discrimination Act 1995 and the new provisions of the Special Educational Needs and Disability Act 2001 applying to schools, which mean schools have a duty not to discriminate and to make "reasonable adjustments". In some cases, pupils who need medication will be pupils who have a disability within the meaning of the legislation. These provisions should be kept in mind if any situation arises in which a pupil's need for medication results in that pupil being put under a disadvantage in any way.

**Appendix 11** 

## **Health service contact numbers**

School Health Nursing Service Contact No.	0121 612 2951		
Lyng Centre for Health Frank Fisher Way West Bromwich 0121 612 2000			
Friar Park Children's Centre	0121 505 4401		
Glebefields Health Centre	0121 530 8019		
Hateley Heath Children's Centre	0121 612 3373		
Holly Lane Clinic	0121 612 5021		
Mace Street Clinic	01384 361004		
Neptune Health Centre	0121 612 1881		
Oldbury Health Centre	0121 612 2667		
Victoria Health Centre	0121 612 3056		
Warley Medical Centre	0121 506 6881		
Whiteheath Health Centre	0121 612 2723		

Community Children's Nurses are based in:	
The Orchard School	0121 569 7040
The Meadows School	0121 569 7080
St Michael's CE High School / Westminster School – phone SGH team to contact	0121 507 2633
Crockett's Community Primary School	0121 558 1659
Sandwell General Hospital (SGH)	0121 507 2633

liatric Diabetic Nurse Specialists	
section 13 re diabetes for mobile Nos.	0121 507 3476

School Medical Service Consultant

Paediatricians Sandwell General

Hospital

Lyndon

West Bromwich

B71 4HJ

0121 507 3417

**Children's Therapy Services** 

Speech and Language

Physiotherapy

Occupational Therapy

Glebefields Health

Centre

St Mark's Road

Tipton DY4 0UB

0121 530 8030

Lyng Centre for Health

Frank Fisher Way West Bromwich

B70 7AW

0121 612 2345

Child and Adolescent Mental Health Service: 48 Lodg

48 Lodge Road

West Bromwich

B70 8NY

0121 612 6620

## Useful internet resources relating to medical needs

All the sites below are chosen for their usefulness to schools (as well as families and professionals). A specific site has not been included for ADHD - there are numerous sites (which can be accessed from ref.11 below) though most have a specific slant on the condition and are not entirely objective.

1.	www.asthma.org.uk	(Asthma UK)
2.	www.epilepsy.org.uk	(Epilepsy Action)
3.	www.diabetes.org.uk	(Diabetes UK)
4.	www.anaphylaxis.org.uk	(The Anaphylaxis Campaign)
5.	www.scope.org.uk	(Voluntary Organisation for Cerebral Palsy)
6.	www.muscular-dystrophy.org	(Muscular Dystrophy + other muscle disorders)
7.	www.ndcs.org.uk	(National Deaf Children's Society)
8.	www.rnib.org.uk	(Royal National Institute for the Blind)
9.	www.asbah.org	(Association for spina bifida and hydrocephalus)
10.	www.eczema.org	(National Eczema Society)
11.	www.patient.co.uk	(This is a useful site with links to information sites for a wide range of specific conditions)
12.	www.cafamily.org.uk	(Contact a Family - link to several support organisations for specific conditions)
13.	www.gov.uk	"Supporting pupils at school with medical conditions" DfE April 2014 Supporting pupils at school with medical conditions

## **Contacting Emergency Services**

Dial 999, ask for ambulance and be ready with the following information: speak clearly and slowly

1	Your telephone number:	
2.	Give your location as follows: <i>Insert school address and postcode</i>	
3.	State your postal code	
4.	Give exact location of the patient in the school: <i>Insert brief description</i>	
5.	Give your name:	
6.	Give name of child and a brief description of their symptoms:	
7.	Inform Ambulance Control of the best entrance and state that the crew will be met and taken to the patient	

Please print off this information and leave in full view of staff in case of emergency.

## **Information about specific conditions**

## 14a Anaphylaxis

#### General information about anaphylaxis

Anaphylaxis is an acute, severe allergic reaction needing immediate medical attention. It can be triggered by a variety of allergens, the most common of which are foods (especially peanuts, other nuts, eggs, cow's milk, fish/shellfish), certain drugs such as penicillin, and the venom of stinging insects (such as bees, wasps or hornets).

In its most severe form the condition is life-threatening.

Not all children with allergies/food sensitivities have severe reactions requiring adrenaline injection, however, it remains appropriate to have a Health Care Plan documenting the type of reactions they experience and how to prevent and manage these.

#### Symptoms of an allergic reaction

Symptoms, which usually occur within minutes of exposure to the causative agent, may include:

- itching, hives anywhere on the body, generalised flushing of the skin
- swelling of the lips/eyelids
- a strange metallic taste in the mouth swelling of the throat and tongue difficulty in swallowing
- abdominal cramps and nausea
- difficulty in breathing due to severe wheezing or throat swelling
- increased heart rate, sudden feeling of weakness or floppiness
- collapse and unconsciousness.

Not all of these symptoms need be present at the same time or in every child.

#### **Anaphylaxis Care Plan**

A child at risk of anaphylaxis should have a specific care plan (see below) as well as a standard health care plan (Appendix 3) drawn up between the school, the school nurse and the doctor supervising the child. This should give details of the symptoms experienced during an attack, the treatment required and who can administer it. The school nurse can help with training and education of school staff. The training competency documents in the training section (16) should be completed.

#### Medication

A child at risk of anaphylaxis may be prescribed oral antihistamines, an inhaled bronchodilator, and/or an adrenaline injection (Adrenaline Auto-injector, e.g. Epi-pen®). This injection is in a pre-loaded syringe and is simple to administer. Designated staff who volunteer to support such a child in an emergency situation will be trained by the school health nurse.

Some organisations advise that 2 adrenaline auto-injectors are kept in school. This is because if there is no improvement in a child's condition 15-30 minutes after administering an adrenaline auto-injector a further dose can be given. Since Sandwell is an inner city area and ambulance response time is quick, it is not necessary to keep a second dose in school – however, additional doses should be considered for school trips.

#### Day to day measures

Day to day policy measures are needed for food management, awareness of the child's needs in relation to the menu, individual meal requirements and snacks in school.

When school kitchen staff are employed by a separate organisation to the teaching staff, it is important to ensure that the catering supervisor is fully aware of the child's particular requirements.

Appropriate arrangements for outdoor activities and school trips should be discussed in advance between the parents and the school.

Cookery and science experiments with food may present difficulties for a child at risk of anaphylaxis. Suitable alternatives can usually be agreed. The individual child and the family have a right to confidentiality. However, the benefits of an open management policy could be considered. As with any other medical condition, privacy and the need for prompt and effective care are to be balanced with sensitivity.

#### **Emergency care**

If contact with a product known to cause an allergic reaction has occurred, or the child is showing symptoms of a reaction, summon another member of staff.

Once in contact with the product the signs of a reaction occur usually within a few minutes and almost always within 30 minutes. Watch the child carefully during this period.

#### (a) If no reaction occurs within 30 minutes:

- continue to observe;
- do not leave the child alone for the following 3 hours in view of the possibility of late reaction;
- reactions after 30 minutes are uncommon, and unlikely to be as severe as true anaphylaxis;
- contact parents.

### (b) During a mild reaction, the symptoms are likely to be:

- red blotchy rash on face or hands (hives);
- mild swelling of face especially around eyes/mouth;
- tickly or tight feeling in throat/tingling in tongue;
- tummy ache/feeling sick;
- Irritability.

#### Treatment of mild reaction

- Ensure that one person stays with the child and observes for further reaction.
- Give a dose of oral antihistamine medicine e.g. Piriton as indicated on the care plan.
- Ensure that the adrenaline auto-injector box is brought to the child in case the reaction becomes severe, symptoms described below.
- Get someone to contact parents.
- Do not leave the child alone for the following 3 hours in view of the possibility of late reaction.
- (c) During a *severe reaction*, the symptoms are likely to be:
  - marked swelling of mouth, lips;
  - tongue swelling;
  - altered voice;
  - difficulty speaking;
  - difficulty swallowing;
  - difficulty breathing or wheezing;
  - feeling faint or loss of consciousness;

#### Treatment of severe reaction:

- Put the child in the recovery position if child becomes unconscious.
- Give adrenaline injection as detailed below.
- Dial 999 and state "ANAPHYLAXIS" child to be transferred to nearest accident and emergency department.
- Ensure that one person stays with child and observes for improvement or deterioration of the reaction.
- Get someone to contact parents.

#### How to use an adrenaline auto-injector adrenaline injection

The injection is in a pre-packed syringe. The dosage is set so no calculation is necessary. Administer the whole amount into the outer mid-thigh. Keep the syringe safe to be discarded in sharps box carried on ambulance.

DO NOT delay management by trying to contact parents/carers first.

If in doubt call ambulance and give medication and note the time, you can do no harm by giving it.

When ambulance arrives tell them what you have given and the time it was given.

Health C Name:	are Plan f	or Management of Anap	phylaxis	
DoB:				
NHS:				
Ph	oto			
		e Plan for contact details.		
Allergic rea	action likely a	fter exposure to:		
<ul><li>Stay w</li><li>Get me</li><li>Give tre</li><li>Phone</li><li>Report</li></ul>	ith the child ( edication/adro eatment indic 999 for amb	or get someone else to do the naline injection ated below depending on the lance eacher in charge/head teach	e severity of the reaction	
Treatment	required dur	ng mild reaction:		
Usual sym	ptoms of a so	vere reaction:		
Dose of ad	Irenaline inje	tion required during a severe	e reaction:	
Care Plan	Agreement:			
		Parent Parent	Date:	
		Head teacher	Date:	
		School health nurse	Date:	
		Doctor	Date <sup>.</sup>	

Data contained within this form will be kept in accordance with the school's <u>Privacy</u> <u>Notice</u> which adheres to GDPR.

## **Information about specific conditions**

#### 14b Asthma

#### General information about asthma

About one in ten children have asthma at some time in childhood but not all of these will be severely affected enough to require inhalers to be kept in school. As a precaution, any children diagnosed with Asthma and prescribed an inhaler are required to have an inhaler in school. For children requiring inhalers in school, a Health Care Plan is appropriate (Appendix 3).

#### Asthma medication

Asthma medication is usually given by inhalers. There are various different types and the doctor prescribing the inhaler should ensure that it is possible for the child to use it properly. Because of the coordination needed, children under 12 often find it difficult to use the aerosol spray inhalers properly without a spacer. Also if a child or young person is having a severe attack, it is easier and more effective for them to use a spacer. Spacers will often be needed in school. (Occasionally tablets are used in addition to inhalers but these are only given once or twice a day and will not be required in school).

#### Reliever (bronchodilator) inhalers

Relievers are usually blue. This is the inhaler that children need to take immediately when asthma symptoms appear. Relievers work quickly to relax the muscles around the airways. As these muscles relax, the airways open wider and it gets easier to breathe again.

 Children should always be prescribed their own inhalers. Parents/carers should request an extra prescribed inhaler to be kept in school so that it is readily available if needed.

In an emergency, if they do not have their reliever inhaler in school it is possible to have a dose of a generic reliever inhaler (Ventolin). School have purchased inhalers and spacers for this purpose. These are kept in the medical room.

Written agreement from the parents/carers is required stating that they are willing for their child to have the generic inhaler. The following statement will be added to care plans for children who have Asthma

I give/do not give permission for my child to be given a generic reliever inhaler (Ventolin) in an emergency.

The dose given should be whatever usual dose they are prescribed for an acute attack of asthma and this should be on their health care plan.

#### **Preventer inhalers**

Preventers may be brown, orange, or sometimes other colours but **not** blue. They are only required two or three times a day and do not have any immediate effect on wheeze/cough. They should not therefore be required in school.

Where should the school keep reliever medication?

Immediate access to reliever medication is essential. Delay in taking reliever treatment, even for a few minutes, can lead to a severe attack and in very rare cases has proved fatal.

As soon as a child is able, allow them to keep their reliever inhaler with them at all times, in their pocket or in an inhaler pouch. The child's parents, doctor or nurse and teacher can decide when they are old enough to do this (usually by the time they are seven).

Younger children's inhalers will be kept in the class asthma box accessible in the classroom and will be clearly marked with the child's name. In PE lessons and on school trips, the inhaler box will go with them and is still accessible to the child.

Children should not be prevented from taking part in physical activities because they have asthma. If a child is consistently unable to take part because of symptoms – cough, wheeze, breathlessness, and tiredness – you should ask the school nurse to check their treatment. It should almost always be possible to manipulate this so that a child is not incapacitated by their asthma.

#### Management of an asthmatic attack

Classroom first aid

- Ensure that the reliever inhaler is taken immediately.
- Stay calm and reassure the child.
- Encourage the child to breathe.

Encourage the child to breathe slowly and deeply. Most children find it easier to sit upright or learn forward slightly. Lying flat on the back is not recommended. Ensure tight clothing is loosened.

- Record the dose(s) of medication given
- After the attack: Minor attacks should not interrupt a child's involvement in school. As soon
  as they feel better they can return to normal school activities.
- The child's parents must be informed about the attack.

#### **Emergency situation**

#### Dial 999 and call an ambulance urgently if:

- the reliever has no effect after five to ten minutes
- the child is either distressed or unable to talk
- the child is getting worse/exhausted
- you have any doubts at all about the child's condition.
- Continue to give reliever medication as per the Health Care Plan, every few minutes until help arrives.

A child should always be taken to hospital in an ambulance. School staff should not take them in their car as the child's condition may deteriorate very quickly.

## Staff training

If staff will be involved in managing a specific child's asthma, and supervising/giving medications the training competency documents in the training section (16) should be completed. Training is available from the school health nursing team

## Information about specific conditions

#### 14c Diabetes Mellitus

#### General information about diabetes mellitus

Diabetes is the most common chronic metabolic disorder in the paediatric population. Type I diabetes which is autoimmune diabetes accounts for over 90% of all childhood diabetes in young people aged less than 25 years. It is due to beta cell destruction and absolute insulin deficiency. Increasingly children with other types of diabetes are being recognised.

The majority of school aged children with diabetes have type 1 diabetes. As you may be aware diabetes is a lifelong condition and therefore cannot be cured but can be effectively treated and managed with injections of insulin, blood glucose monitoring and careful dietary modification. The aim of this treatment is to keep blood glucose levels as close to the normal range as possible without prolonged spells of high blood sugars (hyperglycaemia) or low blood sugars (hypoglycaemia).

#### **Definitions:**

- **Type 1 diabetes -** Immune mediated diabetes mellitus associated with *B*-cell destruction usually leading to absolute insulin deficiency and a requirement to have insulin injections for life irrespective of age at diagnosis.
- **Type 2 diabetes -** A condition in which the aetiological factor may range from predominantly insulin resistance with relative insulin deficiency to a predominantly defect with insulin deficiency. These children may require treatment ranging from dietary modification up to insulin injection regime.

#### Health care team

Children and adolescents are cared for by a multi-disciplinary team specialising in childhood diabetes.

At Sandwell Hospital this consists of (at 26/02/15):

Title	Name	Phone numbers
Consultant Paediatrician	Dr Agwu	553 1831

Database Coordinator and Dr Agwu's Secretary	Julie Oliver	553 1831
Paediatric Diabetic Nurse Specialist (PDSN)	Beth Hudson	507 3476 7979756463
Diabetic Nurse Specialist (DSN)	Wanda Whitehouse	28969853
Diabetic Nurse Specialist (DSN)	Sammie Bissell	
Paediatric Psychologist	Dr A Reynolds	0121 553 1831
Senior Dietician	Lorna Rowes	0121 607 3521

At diagnosis and at any other point in the child's school life the PDSN will be available to give advice, develop care plans and train staff in meeting the diabetic needs of the children in their care.

#### Diabetic treatment regime

All children diagnosed with type 1 diabetes will require injections of insulin irrespective of age. Historically children were treated with twice daily injections of insulin. This however has now been superseded by a more physiological insulin regime of multiple daily injections. Most children will be on 4 injections a day and therefore require injections at lunch time while in school. Evidence shows that this is a more effective way of maintaining normal blood glucose levels if given alongside a meal. In the majority of cases children will have been taught to inject themselves but will require close supervision and possible assistance during this time. Some children, however, will not be able to inject themselves and will require staff to do this for them. Where children are unable to do injections for themselves, specific training will be given to the staff in order to enable them to inject the child. There will be a specific individualised care plan formulated for that child. Insulin is administered by means of an injection pen and injected to the leg, stomach or the arm dependant on age. The dose of insulin given at meal times is calculated on both the blood glucose level and carbohydrate level of the food eaten. Some children will administer insulin via an insulin pump (continuous subcutaneous insulin infusion).

#### **Audit standards**

- 100% of schools will receive training into general care of the diabetic child in school. The training competency documents in this section over the following pages should be completed.
- 100% of school staff who have agreed to inject in school will receive specific training and will be signed off as competent. The training competency documents in this section over the following pages should be completed.
- 100% of children with diabetes will have an individual care plan which states their insulin regimen, frequency of injection and blood glucose testing (see format below).
- 100% of children in school who require help with insulin injection will have a signed contract allowing staff to inject (see form to document parental agreement for designated staff to give insulin below).

#### Insulin injection recommendations

- If able, considering age and ability, children will be taught to do injections themselves.
- Most children will require supervision or a chaperone present during insulin injection.
- A private room with hand washing facilities is available to inject in.
- A sharps box would be put in place for safe disposal of used sharps. Each parent will supply their own child's sharps box and the parents will replace when full.
- Staff who will be performing insulin injections will have specific training needs assessment completed by the PDSN. They will be assessed as competent at performing injections before injections can be undertaken.
- Parents must sign a contract agreeing to allow staff to inject, and accept responsibility for informing staff any alteration of dosage in writing (see below).
- Parents must have their telephone on for easy contact by staff.
- Dose of insulin must be checked by two staff and recorded and signed in book provided or using suggested insulin administration record below
- Safety needles for the insulin injections and safety lancets to perform the blood testing will be supplied by the parents.

#### Continuous subcutaneous insulin infusion (insulin pump)

Some children use an insulin pump for delivery of insulin rather than an insulin injection. In such cases they will wear their insulin pump at all times except during contact sports or swimming. Most children on an insulin pump will be able to press the appropriate buttons to deliver insulin. Younger children may need a chaperone or supervision. If the child suspects the insulin pump is blocked, they will need a private room with wash hand basin to enable them to change their infusion set. All children on an insulin pump need to carry with them an insulin injection device in case of emergency. This will be stated in their care plan.

#### Insulin pump recommendations

- If able, considering age and ability, children will be taught to be able to press the necessary buttons to administer their insulin. The older children will be taught how to change their infusion set.
- Young children will require supervision or help in pressing the appropriate button.
- A private room with hand washing facilities must be available in case child needs to change infusion set. If a younger child needs to change their infusion set, the parents must be called in to carry out this procedure.
- A sharps box will be put in place for safe disposal of used sharps. Staff who will help in pressing the appropriate buttons to administer insulin will have specific training needs

assessment completed by the PDSN. They will be assessed as competent at performing this task before it can be undertaken.

- Parents must sign a contract agreeing to allow staff to administer insulin via the insulin pump, accept responsibility for informing staff any alteration of dosage in writing. (see form below).
- Parents must have their telephone on for easy contact by staff.
- Dose of insulin administered must be checked by 2 staff and recorded and signed in book provided or using suggested insulin administration record below.

## **Blood glucose testing**

Children with diabetes have to ensure that their blood glucose levels remain stable and will need to check their blood sugar at least at lunch time at school and possibly during a hypoglycaemic episode (see separate section) or before activity such as PE sessions. As with injections most children will be able to do this procedure themselves however, they may need help to interpret these results and know exactly what to do.

#### **Blood glucose testing recommendations**

- A private room with hand washing facilities should be available.
- Parents will provide the blood glucose meter, test strips, finger pricker lancets and sharps box.
- The individualised care plan will indicate how to interpret blood glucose levels obtained in testing. Specific training and competence of staff involved will be assessed with regard to blood glucose monitoring.
- All blood glucose results should be entered into the insulin administration and blood glucose record (see form below).

## Hypoglycaemia and its treatment

Hypoglycaemia stands for low blood sugar and has to be seen as a normal part of the life of a diabetic child. Common causes of "hypos" are a missed or delayed meal or snack, cold or very hot weather, stress, mismanaged activity or too much insulin. Children may describe many differing symptoms for their own hypo signs and staff should talk to parents to ask about specific hypo signs for the children. Hypoglycaemia must be treated immediately because if untreated the child may become unconscious and may have a seizure. If the child's blood sugar is low, they should not be left alone until it is treated.

## Hypoglycaemia recommendations

- Common hypo signs are confusion, wobbly, feeling of hot or cold, headache, blurred vision, going very pale, sleepy drowsy and hunger, however, children may describe hypos in many differing ways so clarification on specific individual signs should be obtained from parents and indicated on the individual care plan.
- All children with diabetes in school will have specific "hypos" information contained in their individualised care plan.
- All children with diabetes will have a supplies box within school with supplies contained within to treat hypoglycaemia.
- Every child with diabetes should have a "hypo" emergency box in school, this will be stored in the classroom.
  - Contents of this box will be provided by the parents and will include Lucozade bottle, dextrose tablets, glucogel and biscuit snacks. Specific advice will be given by the PDSN.
  - All staff dealing with diabetes in school will have specific training about the recognition and treatment of hypoglycaemia in children.

#### Mild hypoglycaemia -recognition and treatment

- Mild hypo management child is conscious
- Check blood sugar if available to do so If below 4mmols treatment is required
- Lucozade 50ml OR
- Sugary drink (coke or similar) 150mls or
- Fresh fruit juice 100mls or
- Dextrose tablets x3

Following this, wait for 10-15 minutes for this to take effect.

- Recheck blood glucose if above 4 mmols, follow up with a starchy snack such as biscuits.
- If remains below 4 mmols or if still feeling unwell repeat the above. This can be repeated until the child is feeling better and then follow up with a biscuit snack.

# Moderate hypoglycaemia - management – child is conscious but either very drowsy or unable to cooperate

- Glucogel should be used. Glucogel comes as a tube containing a sugary gel and is squeezed into the side of the mouth. This will bring the blood glucose levels up and the child will wake up. Specific training will be given by the PDSN regarding the use of glucogel.
- When awake follow above management for mild hypo management.

#### Severe hypoglycaemia management – child is unconscious and able to swallow

Never give the unconscious child anything orally

## Steps to follow:

- Place the child in the recovery position
- Call 999 and ask for the ambulance service.
- Report diabetic child in hypo crisis.
- Keep someone with the child.
- Inform the child's parents and await emergency services.

## Hyperglycaemia – recognition and treatment and testing for ketones

Hyperglycaemia means raised sugar in the blood. This could lead to a number of symptoms however the most recognised are increased thirst and an increased need to go to the toilet. Any child showing these symptoms should have this mentioned to parents. If the blood sugar is greater than 14mmol then the child should test their blood sugar for ketones. A meter and strips will be provided by parents.

#### **Treatment:**

- Extra insulin can be given if the child is on multiple daily injections. Correction doses of
  insulin are calculated as extra amounts of insulin to be given to the child along with their
  usual lunchtime dose in order to bring the blood glucose down.
- Each child will have individualised correction doses on their care plans. These correction doses will change from time to time and will have to be updated.
- Any changes to correction doses will be updated in writing by parents
- If blood ketones are checked and the result is more than 0.6 mmol, advice should be sought from parents or the diabetes team

## Hyperglycaemia standards

- All children will have correction doses indicated on their individual care plan if appropriate.
- Any extra insulin injected as correction dose should be indicated on the insulin administration form and parents informed.
- All staff that have a responsibility for diabetes care in school will have teaching regarding hyperglycaemia and it's management including the use of correction dosage.

#### Illness management in a child with diabetes in school

A diabetic child may get childhood illnesses just like any other child however; special arrangements have to be put into place if a child with diabetes becomes unwell. Blood ketones must be checked if the child is unwell, and if they are more than 0.6mmol, advice should be sought from parents or the diabetic team.

• If the child with diabetes is vomiting or unable to eat their meals due to nausea or illness, inform the parent immediately to collect their child from school.

- If possible check blood glucose, if high, call diabetes nurse specialist for specific advice.
- If blood glucose is low, encourage the child to slowly sip on Lucozade until parents can come
  to collect him/her. If the child is vomiting and has low blood glucose, the risk is that blood
  glucose levels may fall further, so slowly sipping on Lucozade will help prevent this until
  parents arrive to collect the child.
- Parents must inform school of any illness if the child is still going to school.
- Parents to ensure that school has contact details and that these are up to date.
- School health care plans should have the contact details for the PDSN

### Dietary needs in school

The diet for any diabetic child is based on a well-balanced varied diet which is low in fat, salt and especially sugar. Meals and snacks should have a proportion of carbohydrates in them. Examples include items such as bread, rice, potatoes and pasta. Note: Some children with diabetes also have coeliac disease and therefore will require more specialised diet e.g. gluten free diet.

## **Dietary recommendations:**

- Close liaison with parents to formulate diet plans.
- Close supervision of younger children to ensure that they are eating the required amount of food at meal times.
- Avoidance of sugary or sweet desert.
- Further advice and support should be sort from the dietician at the hospital.

## **Exercise management**

Children with diabetes can and should be encouraged to participate in all aspects of physical activity that the school has to offer. Exercise should be encouraged as it improves fitness levels, encourages healthy lifestyles, and ensures that they do not feel like a special case and different from their peers and also helps to improve the action of insulin and will enhance blood glucose control.

#### **Exercise recommendations**

- Prior to activity the child should check a blood glucose level and treat according to the individual care plan.
- Individual care plan should highlight what snacks or sweet snacks should be taken prior, during, or after exercise.
- "Hypo" boxes should be available during PE sessions. (see section on hypoglycaemia)
- Following activity, a further blood glucose level may be taken and treatment given according to the level.
- All PE staff to receive training regarding general diabetes management.

 100% of children with diabetes will have a specific understanding of how to manage exercise effectively.

## School outings and residential trips

Any school day outing or residential trip for the diabetic child should be encouraged. School day trips are largely without problems as they are usually to somewhere close by and follow the usual school day routine. Residential trips however do require careful planning.

## School outings and residential trip recommendations

- Early contact with the PDSN to discuss any outing and residential trip.
- Specific care plan to be drawn up regarding the trip.
- Parents to provide all of the medical and "hypo" supplies for the duration of the outing or trip. Parents to ensure that adequate insulin supplies are provided for the duration of the trip.
- Residential activity trips have to be carefully planned and close liaison with parents is vital.
- Schools to include taking the child with diabetes in their risk assessment of the trip.

## School outings standards

- All children to be offered school outings and residential trips as appropriate.
- All staff who are involved with the running and staffing of the trip will have specific training into diabetic needs prior to taking any child with diabetes on a trip.

Specific care plan drawn up for the trip.

 Parents to supply extra food, hypo treatment and sufficient insulin, needles and blood glucose testing equipment for the duration of the trip.

#### Safe storage of insulin and safe disposal of sharps

If insulin is to be kept in school for use at lunch times it has to be correctly stored. Sharps also have to be carefully looked after and disposed of correctly.

#### Safe storage of insulin and sharps disposal recommendations

- Insulin remains the responsibility of the child and parents.
- All insulin should be placed in a container indicating the child's name, insulin name and date of opening.
- Any unopened insulin has to be stored in a refrigerator.

- Any insulin currently in use can be kept at room temperature but must be stored in a dry cupboard and out of direct sunlight.
- Sharps box to be supplied to school from the parents.
- All used sharps to be put directly in the sharps box provided.
- The first sharps box may be supplied to the school by the parent school should contact their service provider for subsequent collection of full sharps boxes and delivery of empty boxes.
- When <sup>3</sup>/<sub>4</sub> full the box is to be close shut and contact made with the sharps collection dept. who
  will arrange collection and delivery of a replacement box (this is subject to alteration following
  on from discussion from pct.).

## Safe storage of insulin standards

- All staff who have a responsibility for insulin administration or supervision will receive specific training about insulin storage.
- School to ensure that a refrigerator is available for insulin storage.
- All children will have access to a sharps box in school.

## Staff training

The training of staff involved in the care of children with diabetes is of paramount importance in order to ensure the child is adequately cared for while in school.

#### **Training recommendations**

General training:

- This is designed for those staff who have exposure to the diabetic child.
- General training includes information on what diabetes is, how it is treated and specific information on hypoglycaemia recognition and treatment, exercise and illness management and dietary needs.

#### Intensive training

- This is designed for those staff who will be undertaking interventions with the child such as the administration or the supervision of insulin injections.
- Staff will be identified and training will take place over three sessions.
- These sessions will include the general training as above and also include insulin administration theory and practical and blood glucose testing and interpretation of results.
- Staff will be assessed by the PDSN to ensure that the necessary competency is achieved before the individual staff member can practice.

## **Training standards**

- All staff in school who require general training will have this provided.
- Identified staff in school who will be administering or supervising insulin injections will have intensive training provided.
- Assessment and competence must be achieved prior to being allowed to practice.
- Written competency document will be retained by the staff member and the school The training competency documents in this section over the following pages should be completed.
- Home/school consent document to be signed and retained by the school allowing insulin injections in school to be given (form below).

SCHOOL/NURSERY STAFF DIABETES TRAINING
NAME
SCHOOL/NURSERY

COMPETENCY	TRAINED (SIGNATUR	DATE	COMPETENT (SIGNATURE of	DATE
COMIT ETEROT	E of Trainer	DAIL	Assessor and	
	and Trainee)		Assessed)	
INSULIN	,			
What is insulin?				
How does it work				
Storage of insulin				
Time of injection/s				
Injection technique				
Rotation of sites				
Carb Awareness				
BLOOD				
MONITORING				
Why monitor blood				
glucose?				
Normal blood				
glucose levels				
Use of meter				
Diabetes routine				
Blood ketone testing				
When to seek advice				
EXERCISE				
How to manage				
exercise				
HYPERGLYCAEMIA				
What is				
hyperglycaemia				
Causes				
Symptoms				
Treatment				
HYPOGLYCAEMIA				

What is		
hypoglycaemia		
Causes		
Symptoms		
Treatment		

# SCHOOL/NURSERY STAFF TRAINING INSULIN PUMP SKILLS

NAME	
SCHOOL/NURSERY	

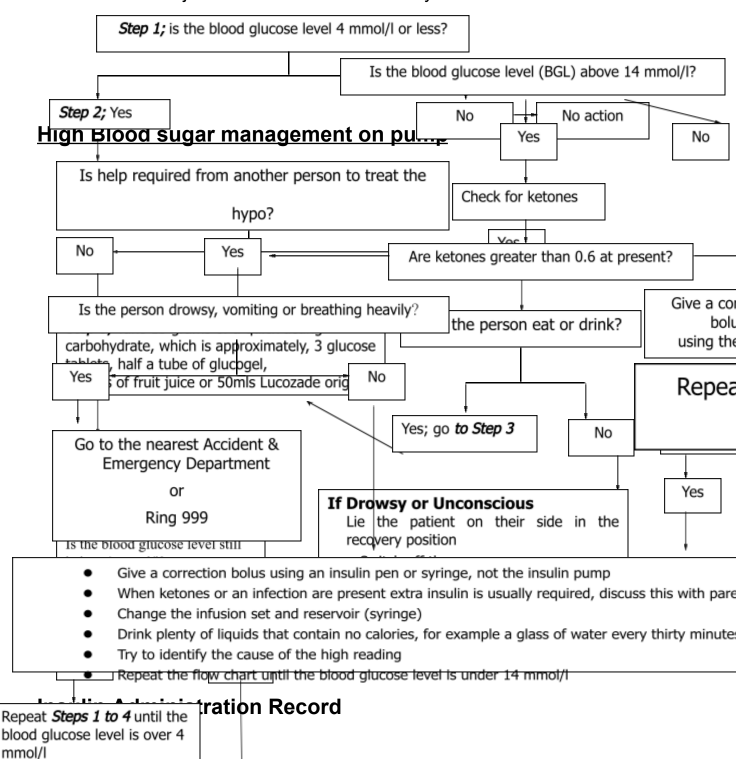
	TRAINED		COMPETENT	
COMPETENCY	(SIGNATURE	DATE	(SIGNATURE of	DATE
	of Trainer and		Assessor and	
	Trainee)		Assessed)	
	, , ,			
INSULIN				
What is insulin?				
How does it work				
Storage of insulin				
Time of Bolus				
Wizard/ EZ Carb				
Bolus calculator				
Use of pen device				
Supplies in school				
Carb Awareness				
BLOOD MONITORING				
Why monitor blood				
glucose?				
Normal blood glucose				
levels				
Diabetes routine				
Blood ketone testing				
When to seek advice				
EXERCISE				
How to manage exercise				
<b>HYPERGLYCAEMIA</b>				
What is hyperglycaemia				
Causes				
Symptoms				
Treatment				
Understanding the flow				
chart for hyperglycaemia				
When to seek advice				
HYPOGLYCAEMIA				
What is hypoglycaemia				

82

Causes		
Symptoms		
Treatment		
Understanding the flow chart for hypoglycaemia		

# **Guidelines for the Treatment of Hypoglycaemia (Low Blood Glucose)**

To be used in conjunction with the advice from your diabetes team



Try to identify the cause of the low blood glucose level

Name:	
Type of Insulin:	
•	

Date/Tim e	Blood Sugar	Dose of Insulin	Site of Injection	Staff Signatur e	Witness Signature

**INJECTION CARE PLAN** 

otod9	
Name: Date of Birth Current Year/Class: Staff member	

See standard Health Care Plan for contact details

# **Ensure that 2 people:**

- Confirm the name of the insulin to be injected (e.g. Novo Rapid),
- Confirm the current dose (It is the duty of parents to inform school of any changes to the dose of insulin).
- Confirm that the insulin pen-fill cartridge is suitable for use and has not been opened for more than 28 days (Date the insulin cartridge was opened needs to recorded in a diary). It is recommended a spare cartridge is stored in a fridge at school.
  - Injections can be done into upper arm, thigh or abdomen, and to be rotated on a daily basis. If giving injection to a young child, safety needles must be used to prevent needlestick injury.
  - Prime needle by doing an "air-shot" of 2 units. Repeat until insulin is observed at the end of the needle.
  - Dial up desired dose double checking with another member of staff. Insert the needle into skin, push plunger to expel the insulin and ensure the dial is back to zero, count to ten then take the needle out.
- Needle to be discarded after every injection. (Sharps bin is on prescription from GP)

Injection is to be signed in a blood sugar diary once dose has been given by both members of staff.

Two people check dose	
Two people check dose	

Insulin is in date	9		
	torage of insulin		
Correct calculat	ion of dose		
Aware of appropriates	oriate injection		
Prime needle	d of appropriately		
Needle dispose	d of appropriately		
Parental Agreen	nent for Designated	Staff to Administer Insulin via Inje	ction
Name of School:			
Name of Child:			
Date of Birth:			
Class Group:			
Medical Condition:	Diabetes Mellitus		
Insulin to be giv	ven		
Name of Insulin:			
Dose:			
Given at (time)			
Injection Site			
injustion one			
<b>Contact Details</b>	of Parents/Diabetes	Specialist Nurse	
Name:			

						1
Relationsl	nip:					
Daytime to	el no:					
Address:						
Child's Di	abetes	Nurse Contact I	Name a	and Number:		
Contract						
administer	ed by	•	ed staff	f. Any change i	ons of insulin at scho n dose to be given w	
• •	•	trained staff who		•	f as competent can p pecific sheet	erform
Signed:			Date:		Head Teacher	
Signed:		C	Date:		Parent/Guardian	
Signed:		C	Date:		Diabetes Nurse	
•					_	
Photo						

_	Diabetes Care Plan
Name:	
Date of Birth:	
School	
Current Year/Class:	

#### See standard Health Care Plan for contacts

# Hypoglycaemia

Children with diabetes may experience hypoglycaemia (low blood glucose levels). Look out for the following symptoms:

Hunger/sweating/trembling or shakiness/drowsiness/pallor/glazed eyes/lack of concentration/mood changes, especially angry or aggressive behaviour, irritability or becoming upset.

Typical symptoms for	are: (to be completed in
consultation with the parents /carers)	

#### **Treatment**

**Pupil's name** should not be left alone until fully recovered from a hypo. Sugary food should be given immediately, examples can be used of these are Lucozade, non-diet fizzy drink (e.g. Coke/Tango), fruit juice, glucose tablets, honey or jam.

- 1. If blood sugar is less than 4mmols treat
- 2. Wait 10-15 mins& recheck blood sugar, if above 4mmols give long acting carbohydrate, e.g. biscuit or piece of toast
- 3. If still below 4mmols retreat and retest in 10-15mins
- 4. Retreat and retest until above 4mmols.

<u>Sugary food for this child</u>: Give 50ml Lucozade or 3 dextrose tablets, then give a biscuit or a piece of fruit. Should the child become confused or uncooperative glucogel may be used as instructed by the specialist nurse. Do not use if unconscious or has no swallowing reflex, dial 999.

# Health Care Plan for a Child with Medical Needs

	<u> </u>	
Photo		
	ass:	

# Medical Condition(s): Type 1 Diabetes

Contact	Information
Family C	ontact 1

Family Cont	act i
Name	
Address	
Telephone	
Mobile	
Phone:	
Relationship :	
<b>Family Cont</b>	act 2
Name	
Address	
Telephone	
Mobile	
Phone:	
Relationship :	
GP	
Name:	
Address	
Telephone:	

**Sandwell Hospital Clinic Contact** 

Lizbeth Hudson	07979756463
Amanda Whitehouse	07528969853
Office	0121 507 3476

#### Health Care Plan for a Child with Medical Needs continued

Insulin		Insulin to carbohydrate ratio before breakfast
Novorapid		Insulin to carbohydrate ratio before lunch
		Insulin to carbohydrate ratio before tea
Lantus		Units before bed
i !		

**Details of medical symptoms:** (including any regular medications) Insulin dosages will be adjusted according to need. Parents must notify school of any changes in medication doses

# **Ketone testing**

If the blood sugar is greater than 14mmol then the child should test their blood for ketones. A meter and strips will be provided by parents. If blood ketones are checked, and the result is more than 0.6 mmol, advice should be sought from parents or diabetes team.

#### **Correction Doses**

At school, If blood sugar at lunchtime is: -

, a concon, it blood cagai at lancitante le	<u>.</u>
If blood sugar is more thanmmols	Addunit extra to the usual
<u> </u>	dose.
If blood sugar is more thanmmols	Add unit extra to the usual
	dose.
If blood sugar is more thanmmols	Addunit extra to the usual
	dose.

# Lifestyle:

It is important to follow a healthy diet which should be low in fat and sugar and high in fibre, and to avoid diabetic products. Please contact Dietitian for any food related queries

Regular requirements: (e.g. PE lunchtimes)

- A quiet room where .... can check their blood sugar levels and give their injection of insulin
- A safe place to keep the sharps receptacle, Parents will collect and replace the sharps bin. 1 bin is required for each child disposing of sharps.
- Before a PE lesson ... will have their usual snack.
- Before swimming ... will have a snack or a reduction in insulin dose prior to swimming. (This is individual to each child. Please discuss with the family).
- PLEASE NOTE IF PE OR SWIMMING ARE OFF SITE THE CHILDS EMERGENCY DIABETES BOX WILL HAVE TO GO WITH THEM AT THE PITCH SIDE OR POOL SIDE.
- Regular Lunchtimes.

# What constitutes an emergency, and actions that should be taken:

Should	become unconscious	due to low blood sugars place them in the	ne
recovery positio	n, check airway is clear.	Call 999 for the Paramedics and inform	
parents.			
Niaman adura anari I	المالات والمرابي والمرابي والمرابي والمرابي والمرابي والمرابي	if	

Never give any liquids or food by mouth if unconscious.

# Management of Hyperglycaemia (high blood glucose levels)

- High blood glucose levels should be identified before they cause problems at school if the child is monitoring their blood glucose levels as advised. Though, unfortunately this does not always occur.
- Symptoms of high glucose are those which precede diagnosis i.e. thirst, passing urine frequently and lethargy. It may also lead to nausea and vomiting. Open access to toilets and drinks of water should be allowed.
- Seek immediate advice from the child's parents or health care professional if nauseous and vomiting.

# **Management of Illness**

If the child with Diabetes is vomiting or unable to eat their meals due to nausea, their parents should be informed immediately.

Whilst waiting for their parents to arrive the child should not be left alone and may be encouraged to sip a small amount of fruit juice to prevent low blood glucose.

# **School Trips**

School trips should be discussed in advance with the parents, the Diabetes Specialist Nurse and teacher involved to prevent any problems occurring. The information required will include:

- Duration of trip
- Journey plans
- Timing of activities
- Timing of meals
- Provisions available

## **Detentions**

Education should continue as normal for the child with diabetes and this may at times include being disciplined like anyone else. Prior warning of any detentions must always be given to allow any necessary adjustment for provision of snacks/ extra food to be made.

Care Plan cor	npleted by:			
Name				
Signature				
<b>Designation</b>				
Date of next				
review:				
Copies of pla	n to be sign	ned by:		
School:				
Family:				
<b>School Nurse</b>	:			

Phot	to	Name: School: DoB:	Yr/Class
		Medical Co	ndition(s): Type 1 Diabetes
	ıformat	ion Family Contac	ct 1
Name: Home add Telephone			
Mobile No Relationsh	•	ion Family Contac	nt 2
Name: Home add Telephone	ress:		
Mobile No Relationsh <b>GP</b> Name:	ip		
Address			
Telephone	<u>.</u>		
Hospital C Name:	Lizbet	<b>ontact</b> h Hudson da Whitehouse	07979756463 07528969853

## **CONDITION AND DETAILS OF INDIVIDUAL SYMPTOMS:**

Pupil has Type 1 diabetes, meaning he/she can no longer produce insulin because the cells in the pancreas that produce it have been destroyed. Without insulin, the body cannot use glucose.

Diabetes cannot be cured, but it can be treated effectively. The aim of the treatment is to keep the blood glucose level close to the normal range (4–7mmol, rising to no higher than 10mmol two hours after a meal) so it is neither too high (hyperglycaemia) nor too low (hypoglycaemia, also known as a hypo).

- Insulin (bolus) will be administered via pump with any carbohydrate foods.
- Insulin (bolus) also needs to be delivered if blood glucose levels exceed 14mmol/l

If vomiting check blood glucose and treat as above if less than 4mmol/L, if blood glucose greater than 14mmol/L check ketones and contact family or diabetes team.

## **SPECIAL REQUESTS FROM PARENTS:**

- Supplies of insulin (in fridge), cannulas, reservoir, batteries, spare pen and blood glucose test kit need to be stored safely.
- PE management option to disconnect for up to an hour with a safe place to keep the pump
- Personal plan for exercise

Glucose Monitoring	
The target range is	4-10 mmols

# Usual times to check blood glucose are:

- 1. Before meals
- 2. After pump disconnection for PE

Times to do extra glucose checks: (tick all that apply)	
n student exhibits symptoms of hypoglycemia	
to mid-morning or mid afternoon snack	
the student perform own blood glucose checks?	

Results of any tests taken should be recorded in the diary and communicated with the parents at the end of each session. Any blood glucose level that is outside of the target range should be acted upon, following the instructions in this management plan.

# **Ketone testing**

If the blood sugar is greater than 14mmol then the child should test their blood for ketones. A meter and strips will be provided by parents. If blood ketones are checked, and the result is more than 0.6 mmol, advice should be sought from parents or diabetes team.

# What constitutes an emergency, and what action should be taken:

Should pupil become unconscious due to low blood sugars place him/her in the recovery position, check airway is clear. Call 999 for the Paramedics and inform parents.

Never give any liquids or food by mouth if unconscious.

# **Management of Illness**

If the child with Diabetes is vomiting or unable to eat their meals due to nausea, their parents should be informed immediately.

Whilst waiting for their parents to arrive the child should not be left alone and may be encouraged to sip a small amount of fruit juice to prevent low blood glucose.

# **School Trips**

School trips should be discussed in advance with the parents, the Diabetes Specialist Nurse and teacher involved to prevent any problems occurring. The information required will include:

- Duration of trip
- Journey plans
- Timing of activities
- Timing of meals
- Provisions available

#### **Detentions**

Education should continue as normal for the child with diabetes and this may at times include being disciplined like anyone else. Prior warning of any detentions must always be given to allow any necessary adjustment for provision of snacks/ extra food to be made.

Care Plan completed by: Name: Designation: Paediatric Diabetes Date due for review:	Signature s Nurse Specialist	
Copies of plan to be signed by:	<b>:</b>	
School		
Family		
School Nurse		

# **Diabetes Care Plan for hypoglycaemic episodes**

Name:	
Date of	
Birth:	
School	
Current	
Year/Class:	
Photo	

# See standard Health Care Plan for contacts

# Hypoglycaemia:

What constitutes an emergency, and what action should be taken: a blood sugar of less than 4mmol

Children/young people with diabetes may experience hypoglycaemia (low blood glucose levels). Look out for the following symptoms:

Hunger/sweating/trembling or shakiness/drowsiness/pallor/glazed eyes/lack of concentration/mood changes, especially angry or aggressive behaviour, irritability or becoming upset.

Typical symptoms for are: (to be completed in consultation with the parents /carers)
should not be left alone until fully recovered from a hypo.

# Mild Hypoglycaemia,

Give 50ml Lucozade or 3 dextrose tablets, retest after 10-15 minutes and retreat if still below 4mmols follow the flow chart. Should the child become confused or uncooperative glucogel may be used as instructed by the

specialist nurse. Do not use if unconscious or has no swallowing reflex, dial 999.

# **Moderate Hypoglycaemia:**

If drowsy and confused but able to swallow, **disconnect or suspend** the pump and then give **Glucogel** 

Route: Oral

Dosage: 25 gram tube

Site for: - Squeeze small amount of the gel into the side of the mouth between the cheeks and the teeth and get the child to swallow it by massaging outer cheek

- Continue this until fully alert (this may take the whole tube)
- Once alert, give Lucozade/dextrose tablets as above

# Severe Hypoglycaemia:

## **CARE IN AN EMERGENCY:**

Should ..... become unconscious due to low blood sugars,

- Suspend pump Select Suspend from main menu and press ACT
- Suspend will flash on the screen Press Act again to stop the pump.

Place child in the recovery position, check airway is clear. Call 999 for the Paramedics and inform parents.

Never give any liquids or food by mouth if unconscious.

# Once recovered and blood glucose level above 4mmol/L restart pump by

• pressing act to suspend/resume

Data contained within this form will be kept in accordance with the school's <u>Privacy Notice</u> which adheres to GDPR.

# **Appendix 14**

# Information about specific conditions

# 14d Epilepsy

#### Medication

Children known to be epileptic will be taking one or more anti-epileptic medications. These are only ever given two or three times a day and it is therefore very unlikely that they will need to be administered in school.

# Buccal midazolam, rectal diazepam or rectal paraldehyde for prolonged seizures

A few children who are prone to episodes of status epilepticus have a supply of medication to use during a prolonged seizure. It may be agreed that the emergency medication is kept in school. If this is the case, a specific care plan for the child should be kept with instructions about when to give the midazolam/diazepam or paraldehyde, who can give it, where to keep it etc. (See section 4 of main policy re management of medicines; and care plan form below). Very few children use rectal diazepam / paraldehyde.

Buccal midazolam / rectal diazepam or rectal paraldehyde, are treatments for prolonged convulsions. They should only be administered by a member of the school staff who has volunteered and has been trained for this task. Training of designated staff will be arranged via the school health nurse/community children's

nurse and a record of this will be kept by the head teacher. **The training competency documents in this section over the following pages should be completed.** Training will be updated annually.

A specific care plan for the administration of these medications must be maintained (see below)

(a) Buccal midazolam/rectal diazepam or rectal paraldehyde can only be administered in accordance with an up-to-date written prescription from a medical practitioner and a signed care plan. It is the responsibility of the parent if the dose changes, to obtain a new prescription from the GP. The old prescription should then be destroyed, and the care plan must be updated.

- (b) The care plan should be reviewed yearly by the school nurse who will check with the parents that it remains correct, and the dose of Buccal midazolam/rectal diazepam or Paraldehyde remains the same. The new care plan should then be issued. The care plan should also be reviewed if there is a change in the medication. Signatures should be obtained on an annual basis.
- (c) Each dose of buccal midazolam/rectal diazepam or rectal paraldehyde must be labelled with the individual child's name and stored in a locked cupboard. The keys should be readily available to all designated staff. A copy of the care plan must be kept with the medication.
  - Buccal midazolam/rectal diazepam or rectal paraldehyde can only be administered by designated staff who have received training from a school nurse/community children's nurse. A list of appropriately trained staff should be attached to the care plan. Training for school staff should occur on an annual basis or more frequently if requested by school staff.
- (d) The care plan must always be checked by two people before the medication is administered. The dose given must correlate with that on the care plan.
- (e) As with all other medications given in school the amount of buccal midazolam or rectal diazepam that is administered must be recorded and signed for by the two education staff who has given it.
- (f) It is primarily the schools duty to ensure that the medication kept in school is still in date. As a further safeguard, expiry dates of medication must be checked each term by the school nurse. If it is out of date it should be sent home for safe disposal by parents.

## **School activities**

Placing restrictions on children with epilepsy will only serve to make them feel and appear different. With adequate supervision, no activity need be barred, although it is unwise to allow a child to climb ropes and wall bars if he has a history of frequent, unpredictable seizures. Swimming is to be encouraged and should cause no problems provided there is a qualified and informed lifeguard in, or adjacent to, the water to affect an immediate rescue should it be necessary. Many schools adopt the "buddy" system for all children, which means that special attention need not be drawn to the child with epilepsy. The lifeguard should be informed about any child with epilepsy, and whether a buddy system is in operation.

### **Essential information**

It is recommended that teachers find out as much as possible about a child's epilepsy from the parents. Some questions to ask could include:

- what type of seizures a child has
- how long they last and what the child is like afterwards
- what first aid is appropriate and how long a rest the child may need
- any particular conditions or events that might trigger a seizure
- how often medication is taken and what side-effects may be experienced
- whether the child has a warning (aura) before the seizure
- what activities, if any, the parents or doctor require limiting
- whether the child has any other medical conditions.
- How does the child react to the emergency medication, do they carry on as normal or are they likely to sleep

Finally, it can be helpful to know how much understanding the child themselves has of their condition and its treatment.

# Management of epileptic seizures

Children who have epilepsy should have a health care plan giving details of the type of seizure they usually have, and what management of this is likely to be necessary in school. Some children may have an additional care plan for the administration of buccal midazolam/ rectal diazepam or rectal paraldehyde (see below).

There are different types of seizures. "Absence seizures" simply cause the child to become unresponsive for up to a few minutes, but do not cause falls or unconsciousness. Tonic-clonic seizures require first aid or, on some occasions, emergency care

There are different types of seizure:

- Partial seizures such as absences which affect a part of the brain. They do usually last from seconds to a few minutes but a child can have repeated seizures over a period of time.
- Generalised seizure these affect the whole brain and will cause the child to lose consciousness and shake. The child may appear to fall and trigger a seizure but it is more likely that the fall is part of the seizure. They can last

for less than a minute to over 5 minutes. They are sometimes called tonic-clonic seizures.

#### Classroom first aid

If a child has a tonic-clonic seizure, classmates will look to the teacher for guidance. Calmly reassure the other children and ensure that the child having the seizure cannot harm themselves. Only move the child if there is danger of sharp or hot objects or electrical appliances. Then follow these simple guidelines.

- (a) Cushion the head with something soft, e.g. a folded jacket, but do not try to restrain movements.
- (b) Do not put anything at all between the teeth or in the mouth.
- (c) Do not give anything to drink until the seizure is over.
- (d) Loosen tight clothing around the neck but remember to do this with care as it may frighten a semi-conscious child.
- (e) Do not call for an ambulance or doctor unless the seizure lasts more than 5 minutes (unless the child has a specific requirement in their care plan to deviate from this instruction) see emergency care section.
- (f) As soon as possible, turn the child onto their side in the semi-prone (recovery) position. Wipe away saliva from around the mouth.
- (g) Be reassuring and supportive during the child's period of drowsiness or confusion which often follows this type of seizure. The child may need to rest quietly or sleep for a while, preferably somewhere private, but with adult supervision.
- (h) If there has been incontinence cover the child with a blanket to prevent embarrassment. Arrange to keep spare clothes at school if this is a regular occurrence.
- (i) Record the details of the seizure
- (j) Contact the parents.

It is not always necessary to send a child home after a seizure, but each child is different, and it depends on factors such as how often fits occur, whether the typical course is followed etc. Ideally, a decision will be taken in consultation with the parents when the child's condition is first discussed and a procedure established.

# **Emergency care**

Although the average convulsive seizure is not a medical emergency there are three exceptions of which a teacher should be aware:

- (a) When a seizure shows no sign of stopping after 5 minutes.
- (b) A series of seizures take place without the child properly regaining consciousness in between.
- (c) If a child who is not known to have epilepsy experiences a convulsive seizure even if the seizure stops naturally after a few minutes. In such a case, the condition may be caused by some underlying infection or metabolic problem.

If one of these situations occurs dial 999 and call for an ambulance. Continue first aid as above whilst waiting for this to arrive.

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# Appendix 14

# **Information about specific conditions**

#### 14e Sickle cell disease

Sickle cell disease is an inherited chronic illness which results in anaemia, episodes of pain and increased susceptibility to infections. Some symptoms, when mild, can be managed without requiring school absence, but severe symptoms need hospital care.

Overall this is not a common condition but it is much commoner in certain ethnic groups (particularly African Americans and Africans; and also Mediterranean and Middle Eastern groups)

Children should have a Health Care Plan which indicates what symptoms they usually get when unwell, when to call parents/hospital, and what treatments can be given in school for mild pain

# Preventing painful episodes

- Allow the child to keep well hydrated with water.
- Do not allowing the child to become over heated or exposed to cold temperatures.
- Because of their anaemia, children with sickle cell may tire before others and a rest period may be appropriate. Encourage gym and sports participation but allow the child or young person to stop without undue attention.

#### When to seek medical attention

Medical attention is needed if any of the following occur:

Fever, headache, chest pain, abdominal pain, numbness or weakness A mild painful episode may be managed with increased fluid intake and paracetamol or Ibuprofen according to the child's Health Care Plan. The Health Care Plan should also clarify the steps that should be taken if a serious episode occurs regarding hospitalisation.

## Sickle cell trait

 This term is used where children have inherited only partial susceptibility to sickle cell formation. It is more common than sickle cell disease and since it very rarely causes any problems it is not usually classed as a medical disorder and it is not necessary to ask families about it.

# **Appendix 14**

# Information about specific conditions

# 14f Tracheostomy

## General information about tracheostomies

A tracheostomy is an artificial opening into the windpipe (trachea) that is held open by a tracheostomy tube. This helps the child to breathe more easily. This tube allows the passage of air to and from the respiratory tract, bypassing the nose and mouth and allows the removal of secretions; breathing is dependent on ensuring the tube remains patent.

There are a variety of reasons why a child may need a tracheostomy, ranging from a narrow airway to the need for long-term mechanical respiratory support from a ventilator. The specific details of the reason for the child's tracheostomy will be discussed as part of the training.

A tracheostomy needs extra care because it is a direct route into the lungs and therefore the air moving into the lungs will not have the benefit of the warming, moistening and filtering effect of the nasal passages. It is more difficult for a child with a tracheostomy to clear secretions adequately by coughing so the tube needs special care to prevent it blocking with secretions

All staff involved in the care of a child/young person with a tracheostomy have a personal responsibility and accountability to ensure that they are trained in the safe care of tracheostomies, including basic life support. The details of tracheostomy care will depend on the child's individual needs and the type of tracheostomy tube in situ.

All staff caring for the child must have completed the child specific competency training. This training will be provided by the Community Children's Nurses or Specialist nurse from discharging hospital.

# **Tracheostomy Care Plan**

A child with a tracheostomy should have a specific care plan, as well as a standard health care plan drawn up between the school, the school nurse, Community Children's Nurse and the doctor supervising the child. This should give details of routine and emergency care required for the child and who can give this care. The Community Children's Nurse/Specialist Nurse can help with training and education

of school staff. The training competency documents provided by the health professionals must be completed.

# Day to day measures

School staff will need to be competent in the following areas of care:

- · daily care
- · suctioning the tube
- · care of equipment and supplies
- emergency care

# Daily care

A small filter device called a Thermovent is used to prevent anything going into the tube and to keep the airway/secretions from drying. This may need replacing a number of times during the day depending on the amount of secretions and the child's tolerance for the Thermovent. Changing the Thermovent is a 'clean procedure'.

The tracheostomy is held in by tapes which should be changed at home on a daily basis by the carers. It is important that staff are trained to change the tapes in an emergency situation.

Having a tracheostomy can affect the child's speech. They will be seen by a SALT who will advise on what help/care is needed. Some children learn to speak around their tube and others will need a speaking valve or communication aids. The speaking valve fits onto the end of the tracheostomy tube.

Eating and drinking does not usually cause any problems. However, a few children experience difficulties with swallowing which could cause them to choke.

Therefore, all mealtimes should be supervised.

## **Suction**

A tracheostomy needs extra care because it is a direct route into the lungs and therefore the air moving into the lungs will not have the benefit of the warming, moistening and filtering effect of the nasal passages. It is more difficult for a child with a tracheostomy to clear secretions adequately by coughing so the tube needs special care to prevent it blocking with secretions. Suctioning removes excessive secretions and keeps the airway patent. The frequency of suction will vary with each individual and the need must be continually assessed.

Suction is a clean technique and is done using a suction machine and a thin tube or catheter. This procedure can only be carried out by staff who have been trained and completed the competency documents.

# Care of equipment and supplies

A child with a tracheostomy has a list of equipment that needs to be immediately available to them **AT ALL TIMES**.

- Emergency tracheostomy changing kit
- Suction unit and suction equipment

Under no circumstance should this be left behind in a class room or when the child is out in the playground/at lunch/on a school trip, etc. This equipment is vital to ensure that the child maintains a patent airway. The kit will be supplied by the parent. It must be checked every day when the child comes into school and when they leave. Additional supplies can be obtained from the Community Children's Nursing Service.

# **Emergency Care**

An emergency situation is where the tracheostomy tube blocks so that the child cannot breathe or the tube becomes dislodged/falls out. In either of these situations it is essential that the tracheostomy tube is changed **immediately and an ambulance is called**.

The tracheostomy changing kit and suction equipment must be with the child at all times. Changing a tracheostomy is a two person technique – one person to hold the child and assist whilst the second person changes the tube. It is essential that enough people are trained to do this technique so that there is cover at all times. If no cover is available the child will not be able to come to school.

Specific training on how to change the tracheostomy tube and tapes will be given by the Children's Community Nurse/Specialist Nurse. The only people who can change the tube are those who have received the training and been deemed competent.

# School outings and residential trips

Any school day outing or residential trip for the child with a tracheostomy should be encouraged. School day trips are largely without problems as they are usually to somewhere close by and follow the usual school day routine. Residential trips however do require careful planning.

## School outings and residential trip recommendations

- Early contact with the Community Children's Nurse/Specialist Nurse to discuss any outing and residential trip.
- Specific care plan to be drawn up regarding the trip.
- Parents to provide all of the supplies for the duration of the outing or trip.
- Residential activity trips have to be carefully planned and close liaison with parents is vital.
- The child must be accompanied by two members of staff who have been trained to provide care and know the child well. It is not appropriate to train a member of staff specifically for the trip.
- Schools to include taking the child with a tracheostomy in their risk assessment of the trip.

## **School outings standards**

- All children to be offered school outings and residential trips as appropriate.
- All staff who are involved with the running and staffing of the trip will have specific training into the child's needs prior to taking any child with a tracheostomy on a trip. The child must be accompanied by two members of staff who have been trained to provide care and know the child well. It is not appropriate to train a member of staff specifically for the trip.
- Specific care plan drawn up for the trip.

#### **Restrictions to School Activities**

Placing restrictions on children with a tracheostomy will only serve to make them feel and appear different. However, there are a few activities which not advised for a child with a tracheostomy to undertake.

- Playing with dry sand or other small particles which could get into the tracheostomy causing the risk of choking and infection. Wet sand is acceptable provided that there is close supervision.
- Swimming
- Playing with long haired pets.
- Being in contact with clothing that sheds fibres.
- Playing with water because of the risk of splashing.

#### **Essential information**

It is recommended that teachers find out as much as possible about a child with a tracheostomy from the parents. Some questions to ask could include:

- What does the child understand about their condition and its treatment?
- How long has the child had a tracheostomy?
- What are the plans around removal of the tracheostomy e.g. will be lifelong or for a number of years?
- How does the child communicate?
- What activities, if any, the parents or doctor require limiting?
- Does the child have any other medical conditions?

## Information about specific conditions

## 14g Oral Suction

#### General information about oral suction

Oral suction is used to maintain a clear airway for a child/young person who would otherwise be unable to do so. This may be due to the child/young person having excessive amounts or thick secretions or that the child/young person has an unsafe swallow reflex. The excess secretions, if not cleared, can enter the airway and cause it to become blocked. Oral suction can also be used to keep the airway clear if a child/young person vomits and has difficulty clearing the airway.

Children require oral suction mainly because they have a poor cough or unsafe swallow due to poor muscle tone, sedation due to medication or neuromuscular involvement. This can often be worse when they have a cold/chest infection. The specific details of the reason for the child requiring oral suction would be discussed as part of the training.

All staff involved in the care of a child/young person requiring oral suction have a personal responsibility and accountability to ensure that they are appropriately trained and competent to carry out the care. The details of suction care will depend on the child's individual needs. The training will be provided by the Community Children's Nursing Service.

#### **Oral Suction Care Plan**

A child that requires oral suction should have a specific care plan, as well as a standard health care plan drawn up between the school, the school nurse, Community Children's Nurse and the doctor supervising the child. This should give details of routine and emergency care required for the child and who can give this care. The Community Children's Nurse can help with training and education of school staff. The training competency documents provided by the health professionals must be completed.

## Day to day measures

School staff will need to be competent in the following areas of care:

- Recognizing need for oral suction
- Alternative methods of clearing secretions
- Undertaking oral suction using a Yankeur sucker and suction unit
- How to operate suction unit

It is essential that enough people are trained to do this technique so that there is cover at all times. If no cover is available, the child will not be able to come to school.

#### **Suction**

Oral Suctioning removes excessive secretions and keeps the airway patent. The frequency of suction will vary with each individual and the need must be continually assessed.

Ideally oral suction is used as a last resort as it can be unpleasant for the child.

Initially the child would be encouraged to cough and clear the secretions themselves by other means, such as by change of position or by chest physiotherapy. The methods used will be individual to the child.

Suction is a clean technique and is done using a suction machine and a Yankeur sucker. The Yankeur must not go beyond the back of the teeth as it may cause trauma or cause the child to vomit.

There are other types of suctioning, such as deep suction or nasopharyngeal suction. At present education staff are not covered to do this type of suction.

## Care of equipment and supplies

A child requiring oral suction must have the suction unit and supply of suction equipment with them at all times.

Under no circumstance should this be left behind in a class room or when the child is out in the playground/at lunch/on a school trip, etc. This equipment is vital to ensure that the child maintains a patent airway. The equipment will be supplied by the parent. It must be checked every day when the child comes into school. Additional supplies can be obtained from the Community Children's Nursing Service

## **Emergency Care**

An emergency situation is where the child cannot clear their airway, even with oral suction, resulting in the child being unable to breathe. In this situation, an ambulance must be called immediately.

#### School outings and residential trips

Any school day outing or residential trip for the child with a tracheostomy should be encouraged. School day trips are largely without problems as they are usually to somewhere close by and follow the usual school day routine. Residential trips however do require careful planning.

#### School outings and residential trip recommendations

- Early contact with the Community Children's Nurse to discuss any outing and residential trip.
- Specific care plan to be drawn up regarding the trip
- Parents to provide all of the supplies for the duration of the outing or trip.
- Residential activity trips have to be carefully planned and close liaison with parents is vital.
- Schools to include taking the child requiring oral suction in their risk assessment of the trip.
- Identify how the suction unit charge will be maintained during the trip

## School outings standards

- All children to be offered school outings and residential trips as appropriate.
- All staff who are involved with the running and staffing of the trip will have specific training into the child's needs prior to taking any child requiring oral suction on a trip. The child must be accompanied by two members of staff who have been trained to provide care and know the child well. It is not appropriate to train a member of staff specifically for the trip.
- Specific care plan drawn up for the trip

#### **Restrictions to School Activities**

Placing restrictions on children requiring oral suction will only serve to make them feel and appear different.

#### **Essential information**

It is recommended that teachers find out as much as possible about a child who requires oral suction from the carers. Some questions to ask could include:

- What does the child understand about their condition and it's treatment?
- How long has the child needed oral suction?
- When is the child likely to need suction?
- How does the child communicate that they need suction?
- What activities, if any, require limiting?
- Does the child have any other medical conditions?

Staff who work in academies need to check with their insurance provider to ensure they are covered to carry out the procedures to support children with diabetes and those with tracheostomies

**Appendix 15** 

Date	Name of Child	Medication returned	Parent/Carer/ Pharmacist Print Name	Parent/Carer/ Pharmacist Signature
				*If returning to a Pharmacy, please obtain receipt and staple to this form.
				·

## **Training of Staff**

In supporting children with complex health needs in schools and early years settings there are a number of clinical procedures which non-health qualified staff may be trained to undertake. In the main such training is undertaken by School Health Nurses or Community Children's Nurses/Specialist Nurses who are employed by various NHS organisations. The Royal College of Nursing in 2005 provided the following advisory list of procedures which may be safely taught and delegated to non-health qualified staff.(This is meant to show examples and other procedures may be taught if mutually agreed.)

- administering prescribed medicine in pre-measured dose via nasogastric tube or gastrostomy tube
- giving bolus or continuous feeds via a nasogastric or gastrostomy tube
- tracheostomy care including suction and emergency change of tracheostomy tube
- injections (intramuscular or subcutaneous) with pre-filled syringe/pen device (e.g. adrenaline or insulin)
- Oral suction using a Yankeur sucker
- intermittent catheterisation and catheter care
- care of a supra-pubic mitrofanoff catheter
- stoma care
- inserting suppositories or pessaries with a pre-packaged dose of a prescribed medicine
- rectal medication with a pre-packaged dose
- administration of buccal midazolam
- emergency treatments covered in basic first aid training
- assistance with inhalers, insufflation cartridges and nebulisers
- assistance with oxygen administration
- basic life support/resuscitation

The Royal College of Nursing has also advised that the following tasks should not be undertaken by non-health qualified carers

- re-insertion of nasogastric tub
  - re-insertion of gastrostomy tube

- injections involving: drawing up injection fluid from a vial/bottle into a syringe; administering intravenous drugs; giving controlled drugs (other than the single doses provided daily for ADHD if necessary).
- programming of syringe drivers

These lists are provided here as a general guide only and it is important to acknowledge that for children with complex health needs creative and innovative solutions are sometimes required.

It is absolutely imperative that any delegation of clinical tasks to non-health qualified staff is undertaken within a robust governance framework including arrangement for:

- initial training and preparation of staff
- assessment and confirmation of competence of staff
- conformation of arrangements for on-going support, updating of training and re-assessment of competence of staff

Training should take place at two levels:

- general training about the child's medical condition(s). This may be applicable to all staff working with the child.
- training regarding specific procedures or care that child will require for the staff who will need to perform them.

A competency assessment should be completed and signed by both trainee and trainer (see forms below). These forms are for fairly generic competencies such as use of an Adrenaline Auto-injector such as EpiPen, which may be applicable to more than one child – More child - specific competencies are needed for some skills which vary between individual children and the nurses doing this training will use alternative forms when necessary

## **Staff Training Record**

Name of So	chool/Setting	<b>j</b> :						]
Name of St	aff Member:							1
Type of trai	ning receive	d:						1
Date trainin	g completed	d:						1
Training pro	ovided by:							1
Profession	and Title:							1
Child(ren) t	his training	relates to:						,
Name:					D.O.E			
Name:					D.O.E	,		
Name					D.O.E	;		
Trainer Dec	laration				'	·		
I confirm that	at	nt/procedure.	has rece	ived th	e traini	ng detaile	d above and	d is competent
Trainer's sig	gnature:			Date	e: [			]
Trainee Dec	claration							
I confirm that	at I have rec	eived the traini	ing detailed above.					
Staff signat	ure:			Date	e: [			]
Training Up	odate: (mus	t be updated a	annually, or more	often)				
Training mu	ıst be updat	ed by:						]
Employers	of non-NHS	S trainees Dec	claration					
			nsure that our emplo s of this competenc	•			vers care to	the the
Name:								]
Designation	n:							1
Signature:				С	Date:			1

# **Persons Trained to Carry Out Procedures**

Name:	
Date:	
School:	
Area trained in:	
Name:	
Date:	
School:	
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Date:	
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Date:	
School:	
Area trained in:	

This competency expires on:		(m	nax duration 12 months)
This competency certifies carer (Name):		ļ	
Required skills and knowledge:			
Areas Covered	Signature T	rainee	Signature Trainer
Basic anatomy and physiology			
Psychological implications			
Demonstration of skill			
Complications and trouble shooting			
Safety routines			
Record keeping			
Privacy and dignity			
Levels of competency	Signature T	rainee	Signature Trainer
Initial teaching			
Supervised practice			
Safe to practice			
Competent/confident practice			
Competency assessment completed by	:		
Name:	Title:		
Signature:	Date:		

**Competency Assessment** 

This competency is for (procedure):

I the above named carer certify that I am happy to carry out the above procedure within the competencies detailed above. I understand the scope of these competencies. I will only use this training in respect of the child(ren) specifically named on the front of this form and I will not carry out procedures, which are contrary to or not covered by this training. I will seek further training if I have any concerns about my competency and in any event six weeks before the expiry date on the front of this form renew my training. Upon the date of expiry of this competency, if my training has not been renewed, or if I have concerns about my competency, I will discontinue undertaking the procedure detailed in this document and seek appropriate advice from a suitably qualified clinician and/or my employer. I will seek any necessary advice, guidance and further training needed from time to time in order for me to continue to operate within these competencies.

## **Indemnity Form for the Administration of Medication in Schools**

Name:						
Signature:		Date:				
Vou hovo o	arood that you will if an	Ilad upa	n to do oo	ha propored	to ode	٠i،

You have agreed that you will, if called upon to do so, be prepared to administer medication to pupils in school in accordance with the guidance set out in the council's policy document "Management of Children with Medical Needs in School" and in accordance with any relevant policy of the school.

In consideration of your said agreement, and on the terms which follow, the council agrees that it will indemnify you against any liability for damages or other compensation arising out of or connected with the administration of medication, including liability for omissions or for another person's legal costs, and any sums paid on account of alleged such liabilities. The council will further indemnify you against any costs and expenses reasonable incurred by you in connection with any claim for damages of other compensation that may be made against you.

The council's obligation to indemnify you in respect of any claim is conditional upon: -

- (d) Your notifying the council (NOTE identify who should be notified) as soon as you are aware that any claim against you has been made or is being considered.
- (e) Your cooperating and continuing to cooperate fully with the council and/or its insurers in dealing with any such claim, whether or not you remain in the employment of the council: and
- (f) Your not having made any admissions of liability or any payments on account of any alleged liability without first receiving the written agreement of the council or its insurers.

Where you claim the benefit of this indemnity, the council or its insurers may at their own expense conduct or take over the conduct of any litigation against you (whether actual or contemplated), and shall have full authority to instruct solicitors and to settle or otherwise deal with such litigation as they think fit. The council shall have the benefit of any rights of contribution or indemnity against third parties to which you may be entitled. Without prejudice to the general obligation of cooperation, you agree to sign any consents, authorities or assignments which the council or its insurers may reasonably require.

For the avoidance of doubt, this indemnity extends to any liability for negligent acts and omissions on your part. It does not extend to any case in which you may be adjudged deliberately to have harmed any person, and in any event of any such finding by a competent court, the council or its insurers may recover from you any sums already expended by them pursuant to this indemnity.

This indemnity applies to the administration of medication in school, and also in the course of school trips and other official school activities which may take place off school premises or out of school hours.



# ONE-OFF CONSENT FORM FOR OFF-SITE & OUT OF HOURS ACTIVITIES

Children & Families

#### Data Protection Act, 2018

The information that you supply on this form will be used by the School for safe guarding young people whilst they take part in activities. All information is regarded as confidential and any data collected via this form will be processed or disclosed only within the limits of data protection legislation. The information provided will be kept until a new form has been completed. Any completed forms will be destroyed once your child has left the school, unless

the information provided will be kept until a new form has been completed forms will be destroyed once your child has left the school, unless there is an accident or near miss on a visit. In this case the form will be kept until your child reaches the age of 25.

If your information changes at any time, please let us know. If you wish to withdraw your consent you can do so by contacting us. We consider all the questions to be necessary and failure to fully complete the form may result in your child not being permitted to attend a visit.

School/Group:	Harvills Hawthorn Primary School
Full name of child:	

Please sign and date the form below if you are happy for your child:

- a) To take part in school trips and other activities that take place off school premises; and
- b) To take part in out of hours activities on the school premises; and
- c) To be given first aid or urgent medical treatment during any school trip or activity.

#### Please note the following important information before signing this form:

- The school will provide information about each trip or activity before it takes place
- You can, if you wish, tell the school that you do not want your child to take part in any particular school trip
  or activity
- The school should seek your permission if any activity involves water based activities, remote supervision or travelling in a private vehicle

Additional specific consent WILL be requested for residential visits, activities of an adventurous nature such as swimming outside of a local authority pool, canoeing, abseiling, rock climbing etc. and for overseas visits.

Please complete the information sections on the reverse (if applicable) and sign and date this form if you agree to the above.

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Details of any medical conditions:	tion that my child suffers from a	nd any medication my child shou	ld take during off-site
Details of any medical condition that my child suffers from and any medication my child should take during off-site visits:			
Details of any food allergies or dietary needs (e.g. vegetarian) that your child has:  CONTACT INFORMATION  Please provide numbers for at least 3 people who we could contact during a visit:  Name of contact  Relationship to child  Phone number ontact 1			
DIETARY INFORMATION	N		
		that your child has:	
CONTACT INFORMATIO	ON		
Please provide numbers for a	t least 3 people who we could co	ontact during a visit:	
Name of contact	Relationship to child	Phone number	
Contact 1			
Contact 2			
Contact 3			
Other contacts			
Signed			

		ıvıarıa;	gement of children	with medical n	eeus III SCHOOIS
Date					
Data contained adheres to GDI		rm will be kept in accordance with	h the school's	<u>Privacy No</u>	tice which
				Арј	pendix 19
Child	Borough Council	SPECIFIC CONSE FOR OFF-SITE & OU ACTIVITIES	T OF HO		
regarded as confidential an The School will retain the child reaches the age of 25 If your information change	supply on this form wind any data collected vinformation in this for in this for it is at any time before the	Il be used by the School for safe guarding young people in this form will be processed or disclosed only within m in line with its retention policy. If there is an accide ne visit, please let us know. If you wish to withdraw you complete the form may result in your child not being p	the limits of data prote ent or near miss on a vis- our consent you can do	ection legislation. sit, the form will b	e kept until your
School/Group:					
Visit to:					
Date and times: I consent to:			(full name)		
acknowledge the need acknowledge that if I of from the visit that I ma	for him/her to bel lecide not to send ay not receive a re sibility for disclos	the <b>accompanying information</b> . I agree to have responsibly throughout the visit and to my child on this visit after I have paid or if fund. Outdoor, offsite and adventurous activing ALL medical and other information that daughter:	follow any rules a my child's behavious vities carry a degre	and instructions our results in hee of risk. It is	s given. I also his/her exclusion s essential that yo
Date of birth:  Does your child suf asthma, epilepsy, di If yes please give de	abetes etc?	(dd/mm/yy) lition requiring regular treatment including	Yes 🗆	No 🗆	
If you have an array	ad was do war air	Nour parmission for the staff to			
administer the medi	ication should this	•	Yes $\square$	No 🗆	
		owledge been in contact with any uffered from anything that may become	Yes $\square$	No □	

infectious or condiarrhoea?	tagious in t	the last three	e weeks, including	ng sickness &			
If yes please give	e details:						
Is your son/daugl aspirin, plasters e		c or sensitiv	e to any medica	tion? eg penici	llin,	Yes 🗆	No □
If yes please give	e details:						
Has your son/dau broken bones or about?						Yes 🗆	No □
If yes please give	e details:						
Has your son/dau immunised again			Yes □ No	· 🗆	Date of last injection:		
Please outline an	y dietary n	eeds or food	l allergies:				
Name of child's	doctor:						
Address:							
Post code:			Tel no:				
I will inform the other circumsta						sible of any ch	nanges in the medical or
Emergency Cont	tact Details	s					
I may be contacted	ed by telep	honing one	of the following	numbers:			
Day:		Ev:		Mob:			
Home Address:							
Alternative Emer	gency Con	tact					
Name							
Relationship:							
Tel: Day			Ev:		Mob:		

	Management of children with medical needs in scl
	<u> </u>
Address:	
Declaration	
	on/daughter receiving medication as instructed and any emergency dental, medical or surgical treatment, thetic, as considered necessary by the medical authorities present.
agree to my son	on/daughter receiving a blood transfusion if considered necessary by the medical authorities present.
I understand that limitations of the	t I may ask to see a copy of the insurance cover provided in order that I might appreciate the extent and e policy.
Signed:	(Parent/Guardian)
Print Name:	Date:
NB: This form sh	hould only be signed by a parent or an individual who holds legal responsibility for the child concerned.
	d be taken on the visit by the Visit Leader and a copy retained at base while the visit takes place. One set of uld ultimately be retained in the Evidence File.
	ncludes water based activities, parents should be consulted as to their child's swimming ability/level of water ere a visit includes periods of remote supervision or travel in a private vehicle, parents should be asked for t his)
permission for th	rus)

Data contained within this form will be kept in accordance with the school's <u>Privacy Notice</u> which adheres to GDPR.