



Student details			
Name	———— ←Place current photograph		
DOBGrade/Year	of student here		
School			
Key contact details			
Name	Insulin Pump Administration		
Phone	The insulin pump continually delivers insulin. The pump delivers insulin based of carbohydrate intake and BGL. All BGL results must be entered into pump.		
Alternate phone			
Relationship			
Name			
Phone			
Alternate phone	The nominated staff member to supervise is:		
Relationship	The alternate staff member to supervise is:		
Diabetes health care team	The diterrial staff member to especiate is.		
Hospital/Clinic			
Phone number			
Endocrinologist/Specialist			
Diabetes Educator			





Blood Glucose Level (BGL) Checking

Is student able to perform their own BGL Check? Yes No				
If <u>yes</u> , nominated staff member needs to:				
Observe				
Assist				
If no, nominated staff member need to perform BGL check.				
The nominated staff member to assist student is:				
The alternate staff member to assist is:				
Time BGL need to be checked: (Please Tick)				
Anytime and anywhere necessary				
Prior to recess or snack				
Prior to lunch				
When hypo suspected				
Prior to activity				
Prior to exam/tests				
When student feels unwell				
Other:				
Other Glucose monitoring (refer to Appendix if checked)				
Continuous Glucose Flash Glucòse				

Physical Activity

· · · · · · · · · · · · · · · · · · ·					
All students should be encouraged to participate in physical activities, including students living with diabetes. Students should check BGL before sport.					
The students BGL needs to be above before sport.					
If the BGLs are between and, student can participate immediately.					
If below student to have 15g of carbohydrate. Check minutes later and if within their target range then student can participate as per usual.					
Physical education instructors and sports coaches must have a copy of the action plan and be able to recognize and assist with the treatment of low blood glucose levels.					
Please let parent/guardian know blood glucose reading for the day, especially if student has had hypos or hypers.					
Camps and Excursions					
Notify parents/guardian ahead of the event to ensure further planning is done.					
Ensure that action plans are adjusted depending on activity and duration of camp or excursion.					
All planning should be in consultation with the student's parent/guardian and if					

Additional management notes

necessary the Diabetes Healthcare Team.

HYPOGLYCAEMIA LOW if Blood Glucose Level is below: TREAT IMMEDIATELY Signs and symptoms Note: Symptoms may not always be obvious

DO NOT LEAVE STUDENT UNATTENDED DO NOT DELAY TREATMENT

Student conscious & cooperative

Able to eat hypo food

Hypo treatment or fast acting carb:

As supplied or listed on management plan

DIAL 000

Recheck BGL after mins IfBGL repeat fast acting carb

Contact parent or guardian when safe to do so

Student unconscious

or drowsv

Risk of choking or unable

to swallow

First aid

Place student on their side

and stay with the student

CALLAN

AMBULANCE

To be used in conjunction with management plan

Student's name

DOB

Grade/Year



Key contacts Name Phone Relationship Name Phone

Pump

Relationship

The insulin pump continually delivers insulin based on carbohydrate intake and BGL. All BGL results must be entered into pump.

Student able to button push independently:

□ yes □	with supervision	□no

Continuous Glucose Monitoring (CGM)

Routine BGL checking times

- · Anytime, anywhere in the school
- Times as per management plan
- Any time hupo is suspected or student feels unwell
- Prior to activitu
- · Prior to exams or tests

HYPERGLYCAEMIA

HIGH if Blood Glucose Level is above (High BGLs are not uncommon)

Signs and symptoms

Note: Symptoms may not always be obvious

Student well

Re-check BGL in 2 hours

e.g. vomiting

Student unwell

Encourage student to drink water and return to class

Contact No:

Check ketones

(Refer to plan)

Call key contact(s) to collect student ASAP

In 2 hours, if BGL still above key contacts for advice call

Clinic: Clinic contact:









Roles and Responsibilities

Parent/Guardian:

- Inform the school of the student's condition upon enrolment. If the student is already enrolled, they should inform the school as soon as possible after diagnosis
- Contribute to the development of the school-based diabetes management /action plans
- Ensure the school has the current diabetes management plan
- Provide all the equipment the student needs to be safely supported which may include medication, blood glucose meter with test strips, insulin pump consumables and hypo treatment foods/drinks
- Provide guidance and support to school staff when concerns or issues arise
- Provide consent for the school to contact the appropriately qualified health professionals about the student's condition

The Student will:

- Bring diabetes supplies to school and allowed to carry hypo treatment and BGL equipment with them at all times
- Be permitted to have immediate access to water by keeping a water bottle on their desk
- Be permitted to use the bathroom without restriction
- Have open communication with their teachers
- Notify their teachers when they are low or feel unwell
- Do their BGL checks and insulin administration if able to do so

Diabetes Healthcare Team:

- Assist in developing the student's individual management plan
- Provide relevant contact details in case specific questions arise from parents/schools and Diabetes NSW & ACT

School Principals:

- Co-ordinate a encouraging and safe and school environment that:
 - Recognises the student and their family are covered under the Disability Discrimination Act and Disability Standard of Education
 - Involve all students with health conditions in school activities
 - Support students who need supervision or assistance in administrating medication
 - Ensures this management plan is adhered to in the school setting
- Ensure that all staff, including casual staff, are aware of the symptoms of low BGL's and the location of medication including the hypo kit.
- Communicate with parent/carer and health care teams in regards to the student's diabetes management plan in an agreed manner

School Staff will:

Date

- Have a comprehensive understanding of the requirements of the student with diabetes in their class
- Understand the signs and symptoms of a hypoglycaemic (hypo) and hyperglycaemic (hyper) episode
- Assist the student with diabetes if a hypo or hyper episode occurs and what treatment is needed according to the Action Plan
- Support the student in management of their condition when the student is unable to do so. This may include BGL testing and/or administrating insulin

Agreements	Parent/Guardian	Diabetes Heath Professional	School Representative
	Name	Name	Name
		Role	Role
page 3 of 4			