Insulin pump

DIABETES ACTION PLAN 2021 SCHOOL SETTING

Use in conjunction with Diabetes Management Plan. This plan should be reviewed every year.

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STUDENT'S NAME	Ξ
DATE OF BIRTH	GRADE / YEAR
NAME OF SCHOOL	OL

INSULIN The insulin pump continually delivers insulin. The pump will deliver insulin based on carbohydrate food amount and BGL entries.

Hybrid closed loop (read and respond to pump commands)

Pump button pushing:

■ independently ■ with supervision ■ with assistance

THIS STUDENT IS WEARING

- Continuous Glucose Monitoring (CGM)
- Flash Glucose Monitoring (FGM)

BLOOD GLUCOSE LEVEL (BGL) CHECKING TIMES

BGL check should occur where the student is at the time it is required

- Before main meal
- Anytime hypo is suspected
- Confirm low or high sensor glucose reading
- Before physical education / sport
- Before exams or tests

PHYSICAL EDUCATION (PE) / SPORT

- Some students **MAY** require a BGL check before PE/sport.
- Vigorous activity should not be undertaken if BGL is greater than or equal to 15.0 and blood ketones are greater than or equal to 0.6.

PARENT / CARER NAME	
CONTACT NO.	
DIABETES TREATING TEAM	
CONTACT NO.	
DATE PLAN CREATED	
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LOW Hypoglycaemia (Hypo)

Blood Glucose Level (BGL) less than 4.0 mmol/L

SIGNS AND SYMPTOMS Pale, headache, shaky, sweaty, dizzy, drowsy, changes in behaviour **Note: Check BGL if hypo suspected**

Symptoms may not always be obvious

DO NOT LEAVE STUDENT ALONE DO NOT DELAY TREATMENT

MILD

Student conscious(Able to eat hypo food)

Step 1: Give fast acting carbohydrate

Step 2: Recheck BGL in 15 mins

If BGL less than 4.0 repeat **Step 1**If BGL greater than or equal to 4.0, go to **Step 3**

Step 3:
If starting BGL
between
2.0-4.0
No follow up
slow acting
carbohydrate

required

Step 3:
If starting BGL
less than 2.0
Give slow
acting
carbohydrate
e.g.

SEVERE

Student drowsy / unconscious

(Risk of choking / unable to swallow)

First Aid DRSABCD
Stay with student

CALL AN AMBULANCE DIAL 000

Contact parent/carer when safe to do so

HIGH Hyperglycaemia (Hyper)

Blood Glucose Level (BGL) greater than or equal to 15.0 mmol/L is well above target and requires additional action

signs and symptoms increased thirst, extra toilet visits, poor concentration, irritability, tiredness

Note: Symptoms may not always be obvious

Check blood ketones

Blood ketones greater than or equal to **0.6 mmol/L** requires immediate treatment

Blood ketones less than 0.6

- Enter BGL into pump
- Accept Correction bolus
- 1–2 glasses water per hour; extra toilet visits may be required
- Recheck BGL in 2 hours

BGL less than 15.0 and ketones less than 0.6
No further action

BGL still greater than or equal to 15.0 and ketones less than 0.6 Potential line failure

Blood ketones greater than or equal to 0.6

POTENTIAL LINE FAILURE

- Will need injected insulin and line change
- This is the parent/ carer responsibility or student (if they have the required insulin pump skills)

If unable to contact parent/ carer CALL AN AMBULANCE DIAL 000

IF UNWELL (E.G. VOMITING), CONTACT PARENT/
CARER TO COLLECT STUDENT













STUDENT'S NAME			GRADE / YEAR
RESPONSIBLE STAF	=		
School staff who have voluntarily diabetes care to the student.		raining	and provide support with
STAFF MEMBER	GLUCOSE CHECKIN	G	INSULIN PUMP
INSULIN PUMP The student wears an insulin pun	np that continually de	elivers ir	nsulin.
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BLOOD GLUCOSE LEVEL (BGL) CHECKING

Target range for blood glucose levels (BGLs): 4 - 7 mmol/L

- BGL results outside of this target range are common.
- BGL check should occur where the student is at the time it is required.
- The student should always wash and dry their hands before doing the BGL check.

Blood glucose levels will vary day-to-day and be dependent on several factors such as:

- Insulin Dose
- Excitement / stress
- Age

- Growth spurts
- Type/quantity of food
- Level of activity

• Illness / infection

Is the student able to do their own blood glucose check independently?

Yes

No

If NO, the responsible staff member needs to

- Do the check
- Assist
- Observe
- Remind

TIMES TO CHECK BGLS (tick all those that apply)

- Anytime hypo suspected Before snack
- Before lunch

- Before activity
- Before exams/tests When feeling unwell
- Beginning of after- school care session
- Other times please specify _____
- Further action is required if BGL is less than 4.0 mmol/L or greater than or equal to 15.0 mmo/L. Refer to Diabetes Action Plan.
- If the monitor reads `LO' this means the BGL is too low to be measured by the monitor — follow the hypoglycaemia (Hypo) treatment on Diabetes Action Plan.
- If the monitor reads `HI' this means the BGL is too high to be measured by the monitor — follow hyperglycaemia (Hyper) treatment on Diabetes Action Plan.



NAME DATE PLAN CREATED ___



SENSOR GLUCOSE (SG) MONITORING

Continuous Glucose Monitor (CGM)	Flash Glucose Monitor (FGM
Model: CGM and FGM consist of a small sensor to glucose levels in the fluid surrounding the	
These devices are not compulsory managed Hybrid Closed Loop pump.	
With CGM, a transmitter sends data to einsulin pump.	ther a receiver, phone app or
With FGM, the device will only give a glud is scanned with a reader or phone app.	cose reading when the sensor disc
A sensor glucose (SG) reading can differ reading during times of rapidly changing insulin administration, during exercise.	
Therefore, a SG reading less than must be confirmed by a finger prick blood lypo treatment is based on a blood glud	d glucose check.
must be confirmed by a finger prick blood	d glucose check. cose finger prick result. cose is low or high.
must be confirmed by a finger prick blood lypo treatment is based on a blood gluc LARMS Alarms will be ON OFF If "on" the device will alarm if sensor gluc	d glucose check. cose finger prick result. cose is low or high. ngs.
In the confirmed by a finger prick blood a lypo treatment is based on a blood gluck. ALARMS Alarms will be ON OFF If "on" the device will alarm if sensor gluck a Currently FGM does not have alarm setting. ACTION: Check finger prick blood gluck. Diabetes Action Plan for treatment.	cose finger prick result. cose is low or high. ngs. cose level (BGL) and follow

continued...

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USE AT SCHOOL

- Staff are not expected to do more than the current routine diabetes care as per the student's Diabetes Action and Management plans.
- Staff do not need to put CGM or FGM apps on their computer, smart phone or carry receivers.
- Parents/carers are the primary contact for any questions regarding CGM/FGM use.
- Some CGM/FGM devices can be monitored remotely by family members. They should only contact the school if they foresee an emergency.
- If the sensor/transmitter falls out, staff to do finger prick blood glucose checks.
- The sensor can remain on the student during water activities.



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NAME

LOW BLOOD GLUCOSE LEVELS (Hypoglycaemia / Hypo)

Follow the student's Diabetes Action Plan **if BGL less than 4.0 mmol/L**. **Mild hypoglycaemia is common.**

Mild hypoglycaemia can be treated by using the student's hypo supplies.

HYPO SUPPLIES LOCATED:		
•		

HYPO TREATMENT

FAST ACTING CARBOHYDRATE FOOD	AMOUNT TO BE GIVEN
SLOW ACTING CARBOHYDRATE FOOD	AMOUNT TO BE GIVEN
only required if starting BGL less than 2.0 mmol/L	

- If the student requires more than 2 consecutive fast acting carbohydrate treatments, as per their Diabetes Action Plan, call the student's parent/carer. Continue hypo treatment if needed while awaiting further advice.
- DO NOT give an insulin bolus for this treatment.
- All hypo treatment foods should be provided by the parent/carer.
- Ideally, packaging should be in serve size bags or containers and labelled as fast acting carbohydrate food and slow acting carbohydrate food.

If the student is having more than 3 episodes of low BGLs at school in a week, make sure that the parent/carer is aware.

SEVERE HYPOGLYCAEMIA (HYPO) MANAGEMENT

Severe hypoglycaemia is not common.

Follow the student's Diabetes Action Plan for any episode of severe hypoglycaemia.

DO NOT attempt to give anything by mouth to the student or rub anything onto the gums as this may lead to choking.

If the school is located more than **30 minutes** from a reliable ambulance service, then staff should discuss Glucagon injection training with the student's Diabetes Treating Team.

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HIGH BLOOD GLUCOSE LEVELS (Hyperglycaemia / Hyper)

- Although not ideal, BGLs above target range are common.
- If BGL is 15.0 mmol/L or more, follow the student's Diabetes Action Plan.
- If the student is experiencing frequent episodes of high BGLs at school, notify their parent/carer.

KETONES

- Ketones occur most commonly when there is not enough insulin in the body.
- Ketones are produced when the body breaks down fat for energy.
- Ketones can be dangerous in high levels.

Check blood ketone level if:

- Student is unwell or
- BGL is above 15.0 mmol/L

If ketones are **more than 0.6 mmol/L**, follow action for ketones on the student's Diabetes Action Plan.

EATING AND DRINKING

- The student will need to have an insulin bolus from the insulin pump before carbohydrate foods are eaten.
- The insulin dose will be determined by the pump based on the grams of carbohydrate food they will be eating and the current glucose level.
- For some students, all carbohydrate food should be clearly labelled by the parent/carer with carbohydrate amount in grams.
- It is not the responsibility of school staff to count carbohydrates, although they may need to assist the student to add up the food amounts that they wish to eat.
- Some students will require supervision to ensure all food is eaten.
- No food sharing.
- Seek parent/carer advice regarding foods for school parties/celebrations.
- Always allow access to drinking water and toilet (high glucose levels can cause increased thirst and extra toilet visits).

Does the student have coeliac disease?No Yes

*Seek parent/carer advice regarding appropriate food and hypo treatments.

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PHYSICAL ACTIVITY

A blood glucose monitor and hypo treatment should always be with the student.

- Some students may require a blood glucose level check before physical activity.
- Physical activity may cause glucose levels to go high or low.
- Some students MAY require slow acting carbohydrate food before every 30 minutes of planned physical activity or swimming.

ACTIVITY FOOD REQUIRED. LOCATED:	
ACTIVITY FOOD CARBOHYDRATE FOOD TO BE USED	AMOUNT TO BE GIVEN

- Physical activity should not be undertaken if BGL less than 4.0 mmol/L. Refer to the Diabetes Action Plan for hypo treatment.
- Vigorous activity should **not** be undertaken if **BGL** is greater than or equal to 15.0 mmol/L and blood ketones are greater than or equal to 0.6 mmol/L. Refer to Diabetes Action plan.
- Do not enter the BGL into the pump within 1 hour of completing activity.
- If lunch occurs immediately after physical activity, only enter the amount of carbohydrate food to be eaten into the pump.
- Disconnect the pump for vigorous activity/swimming.*
- The student should not be disconnected from the pump for more than 90 minutes.

*Extra details in Hybrid Closed Loop Insulin Pump Appendix.

EXCURSIONS / INCURSIONS

It is important to plan for extracurricular activities.

Consider the following:

- Ensure blood glucose monitor, blood glucose strips, blood ketone strips, hypo and activity food are readily accessible.
- Plan for meal and snack breaks.
- Always have hypo treatment available.

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CAMPS

It is important to plan for school camps and consider the following:

- Parents/carers need to be informed of any school camps at the beginning of the year.
- Parents/carers should request a Camp Diabetes Management Plan from the Diabetes Treating Team who will require at least 4 weeks' notice to prepare the plan.
- Parents/carers will need a copy of the camp menu and activity schedule.
- At least 2 responsible staff attending the camp require training to be able to support the student on camp.
- School staff will need to discuss any training needs at least 4 weeks before the camp with the student's parents/carers or Diabetes Treating Team.
- If the camp location is more than **30 minutes** from a reliable ambulance service, **Glucagon injection training is recommended.**

EXAMS

- BGL should be checked before an exam.
- BGL should be greater than 4.0 mmol/L before exam is started.
- Blood glucose monitor and blood glucose strips, hypo treatments and water should be available in the exam setting.
- Continuous Glucose Monitoring (CGM) or Flash Glucose Monitoring (FGM) devices and receivers or smart phones should be available in the exam setting.
- Extra time will be required if a hypo occurs or for toilet privileges.











DAILY EQUIPMENT CHECKLIST

Supplied by the parent/carer

- Finger prick device
- Blood glucose monitor
- Blood glucose strips
- Blood ketone strips
- Sharps container
- Hypo food
- Activity food
- Infusion sets and lines
- Reservoirs
- Cartridges
- Inserter (if applicable)
- Insulin pen and pen needles
- Student use

Student use

Student use

Parent/carer use

Parent/carer use

Parent/carer use

Student use Parent/carer use

Student use Parent/carer use

- Batteries (for insulin pump / blood glucose monitor)
- Charging cable (for insulin pump)

GLOSSARY OF TERMS

COMMON INSULIN PUMP TERMINOLOGY

Basal Background insulin delivered continuously.

Bolus Insulin for food delivered following entry of BGL and carbohydrate food amount to be eaten.

Cannula A tiny plastic or steel tube inserted under the skin to deliver insulin. Held in place by an adhesive pad.

Correction bolus Extra insulin dose given to correct an above target BGL and/or to clear ketones.

Insulin pump also known as continuous subcutaneous insulin infusion (CSII) Small battery operated, computerised device for delivering insulin.

Line or Tubing The plastic tubing connecting the pump reservoir/cartridge to the cannula.

Line failure Disruption of insulin delivery due usually to line kinking or blockage.

Low Glucose Suspend Pump stops delivery of insulin if glucose sensor detects a low glucose level or low glucose is about to occur.

Reservoir/Cartridge Container which holds the insulin within the pump.

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DATE PLAN CREATED _

NAME















AGREEMENTS

PARENT/CARER

- I have read, understood and agree with this plan.
- I give consent to the school to communicate with the Diabetes Treating Team about my child's diabetes management at school.

NAME	
FIRST NAME (PLEASE PRINT)	FAMILY NAME (PLEASE PRINT)
SIGNATURE	DATE
SCHOOL REPRESENTATIVE	
I have read, understood and	d agree with this plan.
NAME	
FIRST NAME (PLEASE PRINT)	FAMILY NAME (PLEASE PRINT)
ROLE Principal	■ Vice Principal
SIGNATURE	DATE
DIABETES TREATING MEDICAL T	EAM
FIRST NAME (PLEASE PRINT)	FAMILY NAME (PLEASE PRINT)
SIGNATURE	DATE
HOSPITAL NAME	

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