Individual Care Plan for Students with Type 1 Diabetes DAILY AND EMERGENCY PROCEDURES

	Name	:	Date of hirt	h٠		Schoo	ıl vear: 20	to 20
DENTIFICATION	School: Grade: Homeroom teacher:							
	Home address:							
	Medical contact: Phone:							
	If stud	ent has another care plan, note here:					STUDENT	
HE	Design	nated staff to provide support with diabetes	care (minimum	2):			PHC	OTO
IDEN						-		
		e-school care: No 🗆 Yes 🗆						
	School	l bus #: a.m p.m						
(0		Name	Relationsh		1	f <mark>erred phone</mark>	# Alte	rnate phone #
ACT9	1st							
NTA								
)NT	2nd							
CONTACTS	2nd 3rd							
CONT	3rd SCHOO	OL must ensure a kit is accessible at all times running low on supplies. PARENT must mair		-	lockd	owns, fire dr	ills, etc). A	dvise parents
ries (3rd SCHOO		ntain/refresh sup	-	h	owns, fire dr		Othor
ries (3rd SCHOO when	CONTENTS (check all that apply) d glucose meter, test strips, lancets	ntain/refresh sup	oplies.	h			Other
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ries (SCHOO when Blood Fast-sugar Carbo Gluca Sharr Ketor Insuli Extra	CONTENTS (check all that apply) d glucose meter, test strips, lancets acting sugar (juice, glucose tabs, candy) for r ohydrate snack(s) agon (expiry date:/) os disposal container ne strips/meter in pen, pen needles, insulin (in case of pump	low blood	oplies.	h			Other
EMERGENCY KITS / SUPPLIES CONT.	SCHOO when Blood Fast-sugar Carbo Gluca Sharr Ketor Insuli Extra	CONTENTS (check all that apply) d glucose meter, test strips, lancets acting sugar (juice, glucose tabs, candy) for cohydrate snack(s) agon (expiry date:/) as disposal container ne strips/meter in pen, pen needles, insulin (in case of pump batteries for meter nts' names and contact numbers	low blood	oplies.	h			Other







Once this care plan is complete, parents should fill in the quick-reference sheet shown below, which outlines the major routine tasks to be done each day. Indicate which, if any, tasks the student needs help with. Keep a copy in each classroom and all locations (eg., gym) where the student spends part of the school day. Download the file at www.diabetesatschool.ca

IME	Meal/snack	Blood glucose (BG) check	Insulin	Comments
				lependent lood sugar): Check, Treat, Repeat
	15.00	de constant de const	// Teach th	
	If BG	Tr	eat again if st	n repeat BG check after 10-15 minutes ill under 4 mmol/L cle until the BG is 4 or more
☐ Shal	ymptoms of low	Tr	eat again if st epeat this cyc tudent are: bility/grouchi	repeat BG check after 10-15 minutes ill under 4 mmol/L cle until the BG is 4 or more Treat with:
□ Shal	ymptoms of low iness	Treat and r	eat again if st epeat this cyc tudent are: bility/grouchi ness/fatigue	In repeat BG check after 10-15 minutes ill under 4 mmol/L cle until the BG is 4 or more Treat with: glucose tablets cup juice/regular soft drink Skittles
☐ Shall ☐ Hun ☐ Con ☐ Hypergl ☐ Hypergl ☐ Gall paren ☐ or stude	ymptoms of low tiness	Treat and r blood sugar for st ache Irrita ness Weak r bood sugar) is above	eat again if st epeat this cyc tudent are: bility/grouchi ness/fatigue mmol/L, or i	repeat BG check after 10-15 minutes ill under 4 mmol/L cle until the BG is 4 or more Treat with: glucose tablets cup juice/regular soft drink Skittles Other f student feels unwell. setones if BG is above mmol/L
☐ Shall ☐ Hun ☐ Con ☐ YPERGL all paren	ymptoms of low iness	blood sugar for stacke Irritaness Weaker Weaker Irritaness I	eat again if st epeat this cyc tudent are: bility/grouchi ness/fatigue , mmol/L, or i nd/or check k	repeat BG check after 10-15 minutes ill under 4 mmol/L cle until the BG is 4 or more Treat with: glucose tablets cup juice/regular soft drink Skittles Other f student feels unwell. setones if BG is above mmol/L







EERGE NCY PROCEDURE FOR LOW BLOOD SUGAR (HYPOGLYCEMIA

	MILD-TO-MODERA	TE LOW BLOOD	SUGAR	SEVERE LOW BLOOD SUGAR
SYMPTOMS	When blood sugar (BG) is low, the student may also use these word	grouchy vision ss/fatigue	☐ Dizziness ☐ Headache ☐ Paleness	 Symptoms Unresponsive or unconscious Having a seizure So uncooperative that you can't give juice or sugar by mouth
ACTION	Never leave a student w Treat the low blood Do not send the student way need help when their blood s If BG is under 4 mmoder of the limit of the l	d sugar ON THE ident somewher students who dugar is low. There of the polyton of the polyton of the polyton of the preferences and preferences are each BG again: I/L, treat again and the preferences are each BG again: I/L, treat again and the preferences are each BG again: I/L, treat again and the preferences are each BG again: I/L, treat again and the preferences are each BG again: I/L, treat again and the preferences are each BG again: I/L, treat again and the preferences are each BG again: I/L, treat again and I/L, tre	spot. re else. o their own checks in follow these steps: ms acting sugar and amounts) as above. s until BG is give snack now o action needed.	What to do 1. Place the student in recovery position. 2. Have someone call 911. Then call parents. 3. Stay with the student until ambulance arrives. Do not give food or drink (choking hazard). 4. If there is a signed consent and mutual agreement (see p. 8) to give glucagon, give it now. Yes, give glucagon No, do not give glucagon HOW TO USE GLUCAGON Dose Students 5 years old and younger: 0.5 mg = 0.5 mL Students 6 years and older: 1.0 mg = 1.0 mL Directions 1. Remove cap 2. Inject liquid from syringe into dry powder bottle 3. Roll bottle gently to dissolve powder 4. Draw fluid dose back into the syringe 5. Inject into outer mid-thigh (may go through clothing) 6. Once student is alert, give juice or fast-acting sugar







PROCEDURE FOR HIGH BLOOD SUGAR (HYPERGLYCEMIA)

DEFINITION	Hyperglycemia = high blood glucose/sugar (BG). Levels may vary by individual. High blood sugar is usually the result of extra food or inadequate insulin, but not always. BG also rises during illness or stress, and can be due to technical problems (pump failure, missed meal bolus, etc).							
SYMPTOMS	Usual symptom Extreme the Hunger Warm, flust		or this student are: Frequent urinat Abdominal pain Irritability	ion \Box	Headache Blurred vision Other: Fruity-smelling breath			
ACTION	Check BG. Even students who do their own checks may need help if they are unwell. • If student has symptoms of illness: Call parent immediately if student is unwell, has severe abdominal pain, nausea, vomiting or symptoms of severe high blood sugar. A parent should pick up the student from school if blood sugar is high and they feel unwell, regardless of how old or independent they are. • No symptoms of illness: If the student feels well and the BG is under, no immediate treatment is needed. Note the blood sugar reading using the typical home-school communication method. In the meantime: • Allow free access to the washroom and encourage them to drink water/sugar-free fluids. • Allow student to eat usual meal or snack (they may chose carbohydrate-free snacks). • Allow student to resume activity as normal. • Insulin corrections by pump: If the student is on an insulin pump, a correction may be given (see insulin section of this plan). If BG has not decreased 2 hours after the correction, call parent.							
		When BG is al	bove	mmol/L, call pa	arent			
KETONES		t does not check for ke ve, check ketor Urine stick Negative to small Moderate to large	Proceed as for hype	Action erglycemia above o failure or extra insulin				







TUDENT NAME:	
	Date:

	ROUTINE	MANAGEMENT
	Student's target blood sugar (BG) rangetommol/L	Always check blood sugar when student shows symptoms of hypoglycemia. If you are not able to check, treat as if blood sugar is low. Student's blood sugar should be checked at these times each day:
BLOOD GLUCOSE/SUGAR (BG) MONITORING	□ Student requires trained staff to do a blood sugar (BG) check and read the meter □ Student needs supervision to do a BG check and read the meter □ Student can do a BG check and read the meter on their own Location of glucose meter(s) □ With student □ Homeroom class □ Other(s)	Time Before a.m. break Before lunch Before p.m. break Before leaving school Other times: Home-school communication method: Daily blood sugar readings should be communicated to parents via: Agenda Before method sugar readings form Time At before-school program Before sport or exercise Other times: Call parent if blood sugar is: Below Above Does student wear a continuous glucose monitor (CGM)?
18	Allow student to check their blood sugar at any time, in any place, respecting their wish for privacy or company.	 No Yes Yes, sometimes. If yes, see Appendix B.
	☐ Student needs supervision during meal/snack times to ensure all food is eaten	Student can eat snack and lunch at regular school times. If not, specify when the student should eat
NUTRITION BREAKS	☐ Student can manage their food intake independently	Student requires a snack before: □ End of day/getting on bus □ Physical activity (see next section, page 6).
RITIC	Allow enough time to eat meals/snacks.	When treats or classroom food is provided:
NUT	Ensure student eats meals/snacks on time.	 □ Student/school should contact parent in advance for instructions □ Student can manage independently
	No food sharing.	Food restrictions Celiac disease: no gluten-containing products Allergies/intolerances:







	ROUTINE	MANAGEMENT
ИТУ	BG meter and fast-acting sugar should ALWAYS be accessible during physical activities.	Notify parents whenever special activities are planned (for example, Terry Fox run, track and field day, field trip or other active event) No action needed before activity Check blood sugar before regular physical activity classes
	Risk of low blood sugar increases during/after physical activity.	☐ Check blood sugar before unplanned activity Comments:
PHYSICAL ACTIVITY	The student may need extra BG check(s) and/or extra food.	If blood sugar is:
PHYSIC	 Student can make decisions about physical activities independently Student needs supervision/guidance around physical activity 	 Under 4 mmol/L, treat for low blood sugar Between 4 mmol/L and, give a snack before activity Above, no snack is needed before activity For students on a pump: No specific pump adjustments needed Suspend/disconnect pump for activity. Store Other
7	 □ Student does not take insulin at school. □ Student takes insulin at school by: □ pen injection □ pump □ syringe* Insulin is given by: □ Student, independently 	Complete this section only if student takes insulin at school. Insulin by injection/ pump is done at the following times: Time Before breakfast program Before morning snack Before lunch Before afternoon snack Other
INSULIN	 Student, matpendently Student, with supervision Designated staff Parent Other 	If BG is above mmol/L, call parent
	Location in school where insulin will be given	For students using insulin pen/syringe: Insulin can only be given at breakfast and/or lunchtime
	* Consider using pens at school because dosing is easier	For students using an insulin pump: Insulin can be given anytime the student is eating There must be 2 hours between correction doses







	ROUTINE	MANAGEMENT
INSULIN VIA PUMP	A bolus calculator (which parents will provide) must be used in school settings. The pump is always programmed at home. Designated staff are responsible for ensuring that: • the BG reading and number of carbohydrates are entered at each meal/snack time • the bolus is delivered	Training is required. The basic steps are: 1. Check BG before the student eats. The reading will: Be sent to the pump by the meter. Need to be manually entered into the pump. 2. Enter the total number of carbohydrates to be eaten (provided by parent or the student) 3. The pump will calculate the amount of insulin to be given. Press the appropriate button to accept and deliver the bolus. If BG is above mmol/L: Check ketones Call parent Other
INSULIN VIA PENS OR SYRINGE	Always double-check the insulin dose before injecting to make sure the appropriate dose has been selected and is dialed correctly into the pen. The student is able to select the appropriate dose. Designated staff should double-check the dose. Insulin is given by designated staff. A second adult must check the dose. (This task requires some training, but the adult doing it does not need to be a designated staff member listed in this care plan). Parents agree the student can give their own insulin, without an adult double-checking the dose.	Training is required. Here is how the dose is calculated: Parents label the student's food with number of carbohydrates and provide a Bolus Calculator Sheet* that allows designated staff to select an appropriate insulin dose. This dose is based on the BG reading and the number of carbohydrates the student will eat. OR Same steps as above, but with the dose calculated by the student's glucose meter (only certain meters can do this). Parents will send a set number of carbohydrates for snack/lunch each day. They will provide an appropriate tool (such as variable dose insulin scale in Appendix A) to help designated staff select appropriate dose based on the student's BG. Parents may send a different number of carbohydrates for snack/lunch each day (clearly labeled) and will provide an appropriate tool (such as variable dose insulin scale in Appendix A) that allows designated staff to select a dose of insulin based on BG. Parents have the right to adjust insulin dose for bolus calculator sheet or sliding scale throughout the school year as needed * See www.bcchildrens.ca/health-info/coping-support/diabetes, Click on Basal-Bolus Insulin with MDI, then Bolus Calculators for School Lunches







STUDENT NAME:	Date:	

	Pre-authorizations by parents/guardians		
	 Consent to release information: I authorize and provide consent to the school staff to use and/or sl information in this plan for purposes related to the education, health and safety of my child. This may be a provided in the plan for purposes related to the education, health and safety of my child. This may be a provided in the provided i	ay includ	
	3. Sharing information in special circumstances to protect the health and safety of the student.	Yes □	No □
CONSENT	Consent to transfer to hospital: I consent in advance to my child's being transported to a hospital if based on the judgment of school staff. I also permit a staff member to accompany my child during t Please note: the school principal or designate shall decide if an ambulance is to be called.	-	
S		Yes □	No □
	Consent to treatment: I am aware that school staff are not medical professionals and perform all as plan to the best of their abilities and in good faith. I approve of the management steps and response this care plan, including administering glucagon if indicated.	-	
		Yes □	No □
	Agreement to provide glucagon: School staff, parents and my child (if age-appropriate) agree that goes be given in the event of severe hypoglycemia. Note: School personnel must sign below to indicate possible to provide this emergency injection.		
	Yes, glucagon can be given ☐ No, glucagon can	not be g	iven 🗆
	Parent/guardian signature: Date:		
	Parent/guardian name (print): Relationship:		
	Student signature:	-	
	Heath care professional (HCP) signature: Date:		
ON	HCP name (print): Role:	_	
ZAT	Principal signature:	_	
IORI	Principal name:		
AUTHORIZAT	Designated and trained staff (minimum 2):		
•	1		
	2		
	3		
	Staff trained and designated to administer glucagon:		







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AIVI	NUA	L DLIA	FVVAL

When requirements change significantly, complete a new Individual Care Plan and share with all involved.

If there are no changes between school years, use this sign-off sheet to confirm the plan has been reviewed by the school, the parent(s) and, when age-appropriate, the student.

reviewed by the sensor, the parent(s)	arra, wrier	age appropriate, the stadent.	
This plan remains in effect for the	to	school year without change.	
Parent/guardian:		Date:	
Principal:		Date:	
This plan remains in effect for the	to	school year without change.	
Parent/ guardian:		Date:	
Principal:		Date:	
This plan remains in effect for the	to	school year without change.	
Parent/ guardian:		Date:	·
Principal:		Date:	
This plan remains in effect for the	to	school year without change.	
Parent/ guardian:		Date:	
Principal:		Date:	
This plan remains in effect for the	to	school year without change.	
Parent/ guardian:		Date:	
Principal:		Date:	







APPENDIX A (page 1 of 2)

How to calculate lunchtime insulin using variable dose insulin scale

For a student using insulin pens or syringes, calculate a lunchtime insulin dose in one of two ways:

- FIXED dose: A set amount of insulin to match a set number of carbohydrates for each meal.
- RATIO: 1 unit of insulin for a specific number of carbohydrate grams (Number of carbs / Ratio = dose)

Before eating, always check blood sugar. If BG is:

- Within target range: Give the usual FIXED dose or calculate using RATIO and number of carbs in the meal.
- Too low: Treat the low blood sugar. When calculating the lunchtime insulin dose, **do not** include the carbohydrates used to treat the low.
- Too high: Add extra insulin (a correction) to the dose.

How to calculate a correction dose

- Adjustment scale: An amount of insulin is added (or subtracted, if BG is low) from the dose, depending on the BG level.
- Correction factor (CF; Also called insulin sensitivity factor, ISF): An estimate of how much 1 unit of rapid-acting insulin will lower BG for a specific person. To calculate the amount of insulin needed to correct a high blood sugar using this method, the formula is: [BG-6] divided by CF (correction factor)

•	The student's fixed dose of insulin for lunch is units for carbohydrates
•	The student's ratio is 1 unit of insulin for every of carbohydrates
	The student's correction factor is

Start with the dose for lunch	units (fixed dose)						
	1 unit of insulin pergrams of carbohydrates =						
Check BG.	Below	TARGET					
What range is	4 mmol/L						
it in?		-					
Then (add to							
OR subtract							
from) dose							







APPENDIX A (page 2 of 2)

How to calculate lunchtime insulin using variable dose insulin scale

Examples

1. Susan has a ratio. This is her adjustment scale:

Lunch dose	1 unit per 10 grams of carbohydrates					
Lunchtime BG	Below 4 mmol/L	TARGET 4-7 mmol/L	7 – 10 mmol/L	10.1 – 14 mmol/L	14.1 – 17 mmol/L	Above 17
Adjustment (– or +)	- 1 unit		+1 units	+2 units	+3 units	+4 units

On Monday, her BG is 11.5 mmol/L. She plans to eat 50 grams of carbs for lunch.

Insulin for food = 50/10 = 5 units Correction for BG + 2 units

Total insulin 7 units

On Tuesday, her BG is in her target range at 6.4 mmol/L. She plans to eat 45 grams of carbs for lunch.

Insulin for food = 45/10 = 4.5 units <u>Correction for BG + 0 units</u>

Total insulin 4.5 units

- 2. Max uses a correction factor rather than a scale:
 - His ratio is 9.
 - Correction factor is 2

The formula is [BG-6] / CF. Max's BG is 13.2 mmol/L and he plans to eat 50 grams of carbs for lunch.

Correction = 13.2 - 6 = 7.2/2 = 3.7

Round to the nearest ½ unit = 3.5 units

Insulin for food = 50/9 = 5.5 units <u>Correction for BG</u> + 3.5 units

Total insulin 9 units







TUDENT NAME:	Date:
I ODLINI INAIVIL.	Date.

APPENDIX B

Using Continuous Glucose Monitors in School

- A Continuous Glucose Monitor (CGM) is a monitoring device that is inserted every 6 to 7 days and automatically provides readings every 5 minutes, day and night. A sensor, inserted underneath the skin, it measures "interstitial glucose", or the glucose found in the fluid between cells. The sensor sends this information wirelessly to a monitor.
- A CGM provides a constant picture—a pattern as opposed to a "moment-in-time" snapshot that comes from intermittent fingerprick readings.
- A CGM does not replace traditional BG testing. Fingerpricks are still needed at least twice a day to
 calibrate the CGM, and are recommended before meals to guide insulin dosing, and to confirm any
 alerts that require treatment.
- If the CGM and meter results differ, the meter BG is considered the most reliable. Parents may choose to use the CGM reading before snacks and activity. That is an individual decision and depends on how accurate they consider the CGM to be. See the table below for guidance.
- BG readings are sent to an insulin pump or to a remote device where they can be tracked. Some families are able to access their child's CGM readings remotely on their smart phone. The results are available in real time and can also be uploaded and reviewed by parents at the end of the day.
- Some pumps have a feature called "Low Glucose Suspend" (LGS), where the pump will automatically stop delivering insulin for 2 hours if the BG is low and the user hasn't responded.
- While most students with a CGM will also be using an insulin pump, a CGM can also be used by those taking insulin by injection.

	ROUTINE	MANAGEMENT
CGM – CONTINUOUS GLUCOSE MONITOR	Student wears a CGM: Always Sometimes Never The student is independent in their response to CGM results and alarms (excluding severe hypoglycemia) Student needs help to respond to the CGM results and alarms Results are sent to: Insulin pump Remote device Parent smartphone	 Low BG alarm is set at: mmol/L Low BG alarm should be confirmed with a BG check. Respond as per hypoglycemia section of this plan. High BG alarm is set at: mmol/L OR
- WBO	 □ Low glucose suspend (LGS) is active on pump. □ If yes, the threshold is set at mmol/L. 	 If BG is below mmol/L, treat and re-check in 15 minutes. If BG is above mmol/L, cancel LGS. No treatment required.





