

#### YORK CATHOLIC DISTRICT SCHOOL BOARD

## DIABETES HEALTH MANAGEMENT PLAN PART A: DAILY MANAGEMENT PLAN

STUDENT'S NAME:	TEACHER'S NAME:
DATE OF BIRTH:	GRADE:
PARENT'S NAME:	PHONE NUMBER:
PARENT'S NAME:	PHONE NUMBER:
Home Address:	PLACE STUDENT'S PHOTO HERE (MUST BE KEPT CURRENT)
Physician's Name:	(MOST BE REFT CORRENT)
Phone Number:	
Address:	
Names of trained adults who will provide support with or community care allies):	diabetes-related tasks (e.g. designated staff
Names of trained adults that can administer nasal gluca	agon:
Emergency glucagon medication provided by pare	ent □Yes □No
Method of home-school communication:	
Any other medical condition or allergy?	
Time of day when low blood sugar is most likely to occu	ır:
What has been provided to treat low blood sugar symp	toms:
<ul><li>☐ Nasal – to be administered by trained adult</li><li>☐ Glucagon via injection – to be administered by pa</li><li>Where the sugar source is located:</li></ul>	ramedics, nurse, or parent

Children with diabetes must eat their snacks and meals as outlined in the management plan.

Morning Snack Time: Lunch Time: Afternoon Snack Time:

Children with diabetes should never be refused water to drink or bathroom privileges.

#### **EMERGENCY PROCEDURES**

# HYPOGLYCEMIA – LOW BLOOD GLUCOSE (BG) (4 MMOL/L OR LESS) DO NOT LEAVE STUDENT UNATTENDED

Usual symptoms of Hypoglycemia for my child are:  ☆ Shaky ☆ Irritable/Grouchy ☆ Dizzy ☆ Trembling ☆ Blurred Vision ☆ Headache ☆ Hungry ☆ Weak/Fatigue ☆ Pale ☆ Confused ☆ Other
Steps to take for Mild Hypoglycemia (student is responsive)  1. Check blood glucose (BG), givegrams of fast acting carbohydrate (e.g. ½ cup of juice, 15 skittles)
2. Re-check blood glucose in 15 minutes.
3. If still below 4 mmol/L, repeat steps 1 and 2 until BG is above 4 mmol/L. Give a starchy snack if the next meal/snack is more than one (1) hour away.
Steps for Severe Hypoglycemia (student is unable to take anything by mouth due to incoherence, irritability, unresponsiveness)  1. Place the student on their side Nasal glucagon to be administered by trained adult with parent(s)/guardian(s) consent  3. Call 9-1-1. Do not give food or drink (choking hazard)  4. Contact parent(s)/guardian(s) or emergency contact  5. Supervise students until EMS arrives. Follow the direction of medical staff.
HYPERGLYCEMIA — HIGH BLOOD GLUCOSE (BG) (14 MMOL/L OR ABOVE)
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(14 MMOL/L OR ABOVE)  Usual symptoms of hyperglycemia for my child are:  ☼ Extreme Thirst ☼ Frequent Urination ☼ Headache ☼ Hungry ☼ Abdominal Pain ☼ Blurred
(14 MMOL/L OR ABOVE)  Usual symptoms of hyperglycemia for my child are:  ☼ Extreme Thirst ☼ Frequent Urination ☼ Headache ☼ Hungry ☼ Abdominal Pain ☼ Blurred  Vision ☼ Warm, Flushed Skin ☼ Irritability ఢ Other:  Steps to take for Mild Hyperglycemia:
Usual symptoms of hyperglycemia for my child are:  ☼ Extreme Thirst ☼ Frequent Urination ☼ Headache ☼ Hungry ☼ Abdominal Pain ☼ Blurred  Vision ☼ Warm, Flushed Skin ☼ Irritability ☼ Other:  Steps to take for Mild Hyperglycemia:  1. Allow student free use of bathroom
(14 MMOL/L OR ABOVE)  Usual symptoms of hyperglycemia for my child are:  ☼ Extreme Thirst ☼ Frequent Urination ☼ Headache ☼ Hungry ☼ Abdominal Pain ☼ Blurred  Vision ☼ Warm, Flushed Skin ☼ Irritability ☼ Other:  Steps to take for Mild Hyperglycemia:  1. Allow student free use of bathroom  2. Encourage student to drink water only

2. Call parent(s)/guardian(s) or emergency contact

### DAILY/ROUTINE DIABETES HEALTH MANAGEMENT PLAN

Students are able to manage their diabetes care independently and does not require any special care from the school.

☆ Yes 

◇ No

☆ If yes, go directly to page two (2) — Emergency Procedures

ROUTINE	ACTION
BLOOD GLUCOSE MONITORING	Target Blood Glucose Range:
⇔ Student requires trained individual to the selection of the sel	Time(s) to check BG:
check BG/ read meter.	Contact Parent(s)/Guardian(s) if BG is:
read meter.	Parent(s)/Guardian(s) Responsibilities:
	School Responsibilities:
⇔ Student has continuous glucose monitor (CGM)	Student Responsibilities:
□ Students should be able to check blood glucose anytime, anyplace, respecting their preference for privacy.	
NUTRITION BREAKS	Recommended time(s) for meals/snacks:
⇔ Student requires supervision during meal times to ensure completion.	Parent(s)/Guardian(s) Responsibilities:
⇔ Student can independently manage their food intake.	School Responsibilities:
□ Reasonable accommodation must be made to allow student to eat all of the provided meals	Student Responsibilities:

and snacks on time. Students should not trade or share food/snacks with other students.	Special instructions for meal days/ special events:
INSULIN	Location of insulin:
<ul> <li>☼ Student takes insulin at school by:</li> <li>☼ Injection</li> <li>☼ Pump</li> <li>☼ Insulin is given by:</li> <li>☼ Student</li> </ul>	Required times for insulin:
	☆ Before school: ☆ Morning Break:
	⇔ Lunch Break: ⇔ Afternoon Break:
	⇔ Other (Specify):
	Parent(s)/Guardian(s) Responsibilities:
☆ Trained Individual (Nurse)	School Responsibilities:
□ All students with Type 1	Student Responsibilities:
Diabetes use insulin. Some students will require insulin during the school day, typically before meal/nutrition breaks.	Additional Comments:
ACTIVITY PLAN	
Physical activity lowers blood glucose. BG is often checked before activity.	Please indicate what this student must do prior to physical activity to help prevent low blood sugar:
Carbohydrates may need to be eaten before/after	1. Before activity:
physical activity.  A source of fast-acting	2. During activity:
sugar must always be within student's reach.	3. After activity:
	Parent(s)/Guardian(s) Responsibilities:
	School Responsibilities:

Student Responsibilities:
For special events, notify parent(s)/guardian(s) in advance so that appropriate adjustments or arrangements can be made. (e.g., extracurricular, Terry Fox Run)

ROUTINE	ACTION (CONTINUED)
DIABETES MANAGEMENT KIT Parent(s)/Guardian(s) must provide, maintain, and refresh supplies. School must ensure this kit is accessible at all times. (e.g., field trips, fire drills, lockdowns) and advise parents when supplies are low.	Kits will be available in different locations but will include: ☆ Blood Glucose meter, BG test strips, and lancets  ☆ Insulin and insulin pen and supplies  ☆ Source of fast-acting sugar (e.g., juice, candy, glucose tabs) ☆ Carbohydrate containing snacks  ☆ Other (Please list)  Location of Kit:
SPECIAL NEEDS A student with special considerations may require more assistance than outlined in this plan.	Comments:

HEALTHCARE PROVIDER INFORMATION	
<b>Healthcare providers may include</b> : Physician, Nurse Practitioner, Registered Nurse, Pharmacist, Respiratory Therapist, Certified Respiratory Educator, or Certified Asthma Educator.	
Healthcare Provider's Name:	
Profession/Role:	
Signature:	Date:
Special Instructions/Notes/Prescription Labels:	
If medication is prescribed, please include dosage, frequency and method of administration, dates for which the authorization to administer applies, and possible side effects.  *This information may remain on file if there are no changes to the student's medical condition.	

AUTHO	RIZATION/PLAN REVIEW
INDIVIDUALS WITH WHOM TH	IS HEALTH MANAGEMENT PLAN IS TO BE SHARED
12	3
45	6
	ing <del>Plan Of Care</del> the Health Management Plan: Before-School
After-School Program ☼ Yes ☼ No	School Bus Driver/Route # (If
Applicable)	Other:
as required:	20school year without change and will be reviewed on or before Please complete parent(s)/guardian(s) consent form S16d Possibility to notify the Principal if there is a need to change the plan of care
during the scribbi year).	risibility to flothly the Fillioparti there is a fleed to change the plan of care
Physician: Date:	
, ,	Signature: Date:
Physician: Date:	Signature:
Physician: Date: Parent(s)/Guardian(s):	Signature:Date: