Diabetes Support Plan & Medical Alert Information

Instructions: This form is a communication tool for use by parents to share information with the school. Students who are receiving Nursing Support Services (NSS) Delegated Care do not need to complete page 3. This form does NOT need to be completed by Diabetes Clinic staff, Nursing Support Service Coordinators or Public Health Nurses.

Name of Student:			Date of Birth	ı;				
School:	Grade: Teacher/Div:							
Care Card Number:	Date of Plan:			:				
CONTACT INFORMATION								
Parent/Guardian 1:	Name:					Call First		
Phone Numbers:	Cell	Work		Home		Other		
Parent/Guardian 2:	Name:			Call First				
Phone Numbers:	Cell:	Work:		Home:		Other:		
Other/Emergency:	Name: Able to advise on diabetes care: ☐ Yes ☐ No							
Phone Numbers:	Cell:	Work:		Home:		Other:		
Have emergency supplies been provided in the event of a natural disaster? Yes No If yes, location of emergency supply of insulin:								
STUDENTS RECEIVING NSS DELEGATED CARE								
NSS Coordinator: Phone: School staff providing delegated care:								
Parent Signature:								

MEDICAL ALERT - TREATING MILD TO MODERATE LOW BLOOD GLUCOSE NOTE: PROMPT ATTENTION CAN PREVENT SEVERE LOW BLOOD SUGAR							
SYMPTOMS	TREATMENT FOR STUDENTS NEEDING ASSISTANCE (anyone can give sugar to a student):						
☐ Shaky, sweaty ☐ Hungry ☐ Pale ☐ Dizzy ☐ Irritable ☐ Tired/sleepy ☐ Blurry vision ☐ Confused ☐ Poor coordination ☐ Difficulty speaking ☐ Headache ☐ Difficulty concentrating Other:	10 grams glucose tablets 1/2 cup of juice or regul 2 teaspoons of honey 10 skittles 10 mL (2 teaspoons) or table sugar dissolved in war on package): 2. Contact designated emerges 3. Blood glucose should be reimprove or if blood glucose 4. Do not leave student unatter	OR 15 grams Gra					
MEDICAL A	ALERT – GIVING GLUCAG	ON FOR <u>SEVERE</u> LOW BLOOD GLUCOSE					
SYMPTOMS		PLAN OF ACTION					
 Unconsciousness Having a seizure (or jerky movements) So uncooperative that you cannot give juice or sugar by mouth 		 Place on left side and maintain airway Call 911, then notify parents Manage a seizure: protect head, clear area of hard or sharp objects, guide arms and legs but do not forcibly restrain, do not put anything in mouth Administer glucagon 					
Medication	Dose & Route	Directions					
Glucagon (GlucaGen or Lilly Glucagon) Frequency: Emergency treatment for severe low blood glucose	0.5 mg = 0.5 ml. (for students 5 years of age and under) OR 1.0 mg =1.0 mL (for students 6 years of age and over) Give by injection: Intramuscular	 Remove cap Inject liquid from syringe into dry powder bottle Roll bottle gently to dissolve powder Draw fluid dose back into the syringe Inject into outer mid-thigh (may go through clothing) Once student is alert, give juice or fast acting sugar 					

Diabetes Support Plan	Student:	
Diabetes Support Flair	Student.	

LEVEL OF SUPPORT REQUIRED FOR STUDENTS NOT RECEIVING NSS DELEGATED CARE					
(child is proficient in task): ☐ Blood glucose testing ☐ Carb counting/adding ☐ Administers insulin	☐ Blood ☐ Carb ☐ Insul ☐ Eatin	s reminding to complete: d glucose testing counting/adding in administration ag on time if on NPH insulin eased on BG result	☐ Student is completely independent		
MEAL PLANNING: The maintenance of a proper balance of food, insulin and physical activity is important to achieving good blood glucose control in students with diabetes.					
In circumstances when treats or classroom food is provided but not labelled, the student is to: Call the parent for instructions Manage independently					
BLOOD GLUCOSE TESTING: Students must be allowed to check blood glucose level and respond to the results in the classroom, at every school location or at any school activity. If preferred by the student, a private location to do blood glucose monitoring must be provided, unless low blood sugar is suspected.					
Frequency of Testing: Imidmorning Iunchtime Imid afternoon Ibefore sport or exercise With symptoms of hyper/hypoglycemia Ibefore leaving school Location of equipment: With student In classroom In office Other Time of day when low blood glucose is most likely to occur: Instructions if student takes school bus home:					
PHYSICAL ACTIVITY: Physical exercise can lower the blood glucose level. A source of fast-acting sugar should be within reach of the student at all times (see page 2 for more details). Blood glucose monitoring is often performed prior to exercise. Extra carbohydrates may need to be eaten based on the blood glucose level and the expected intensity of the exercise.					
Comments:					
INSULIN: All students with type 1 diabetes use insulin. Some students require insulin during the school day, most commonly before meals.					
Is insulin required at school on a daily basis? Yes No Insulin delivery system: ☐ Pump ☐ Pen ☐ Needle and syringe (at home or student fully independent) Frequency of insulin administration:		Location of insulin: with student In classroom In office Other Insulin should never be stored in a locked cupboard.			