Sturgis Charter Public School

An International Baccalaureate Diploma School



School Year:	
Grade:	

Diabetic Health Care Plan for Pump Users

To be completed at the start of the school year by parent(s)/guardian(s) in conjunction with the school nurse.

Student Name:	ident Name: Date of Birth:					
Primary Care Physician:	imary Care Physician: Phone:					
Diabetic Care Physician:	c Care Physician: Phone:					
Location:	cocation: Fax:					
Diabetic Nurse Educator:			Phon	1e:		
Pump Skills: Please indi	cate his/her ab	ility related	to the following			
Skill	Independent	Needs Ass	istance	Com	nments	
Testing blood glucose						
Set basal profile						
Carbohydrate counting						
Calculate and administer correction bolus						
Selecting insertion site						
Disconnect and						
reconnect pump at						
infusion site						
Priming infusion system						
S J						
Inserting infusion set						
Troubleshoot alarms and						
malfunctions						
Blood Glucose Monitorin Times to monitor at school ☐ Before snack ☐ With signs/symptoms of	l, please check a □ Before lunc	h	□ Before exerc	ise 🗆	After exercise	
□ Other:						
Please keep in mind snack	time is	am to	am and lunch	isam/p	m to pm.	
	Type of glucometer: Target Range: mg/dL to mg/dL					
Insulin Administration :						
Please note: a physician or						
Type of pump:						
Infusion set used:						
Basal rates:	-		1			
am/pm to am/					units/hour	
am/pm to am/				to am/pm _		
am/pm to am/	/pm un	its/hour	am/pm t	o am/pm _	units/hour	

Target blood glucose: mg/dL Sensitivity factor: 1 unit of insulin lowers blood glucose by mg/dL Insulin/Carbohydrate ratios: Breakfast-1 unit to g; Snack-1 unit to g; Lunch-1 unit to g; Correction bolus formula: ((current blood glucose) – (target blood glucose) The total amount of insulin to be administered at meal and/or snack time with correction bolus. The student's health care team and parents may adjust insulin doses and pur limits of the physician's orders.) / sensitivity factor = units ill be the meal bolus + or – the		
Treatment:			
Hypoglycemia: If he/she is unconscious, unable to swallow, or seizu glucagon per physician orders and CALL 911. The parent/guardian 1. His/her typical hypoglycemic symptoms include:	will also be notified.		
2. Check blood sugar. If blood glucose is below mg/dL co	entinue to step 3.		
3. Give a fast acting sugar source: glucose tabs, oz. juice,	other:		
4. Review pump settings, activity schedule, and dietary intake.			
5. Re-check blood sugar in minutes. Repeat steps 2 and 3 mg/dL or higher.	as necessary until blood sugar is		
6. Call to notify parent.			
	:11 1 1 .: 6.6.1		
<u>Hyperglycemia</u>: If he/she is unconscious CALL 911. Parent/guardia1. His/her typical symptoms include:			
This her typical symptoms metade.			
2. Check blood sugar. If blood glucose is mg/dL or above	treatment is needed. Continue to		
step 3. 3. Check ketones. If urine ketones are above	or blood ketones are above		
mmol/L, consult physician orders. If ketones are negative	ve consult physician's orders.		
4. Troubleshoot pump. Refer to physician's orders.			
5. Re-check blood sugar in hour(s).	arders for further treatment		
6. If blood sugar is still above mg/dL consult physician's o7. Call to notify parent.	orders for further treatment.		
Modifications : The modifications indicated below may need to be discussed as a law in instance of the discussed as a law in its invaluation.	ed in greater detail before this health		
care plan is implemented. Please indicate if academic modifications that you think would be helpful:			
Please indicate any restrictions to classroom activity including physical activity	ivity and dietary needs:		
Any special consideration for field trips:			
Other:			
Supplies : Seventy-two hours worth of supplies, in case of school lock down parent(s)/guardian(s) and kept at school in the health office:	n, to be provided by		
An extra blood glucose meter, batteries, and test strips	Infusion sets/ Reservoirs		
Fast acting sugar source Batteries for pump			
Lancing device/lancets Alcohol prep pads			
Blood ketone meter and test strips and/or urine ketone strips Insulin and syringes or insulin pen and pen needles	Glucagon Emergency Kit		
Insulin and syringes or insulin pen and pen needles	Carbohydrate snacks		
Parent(s)/Guardian(s) Signature:	Date:		
School Nurse Signature:	Date:		

Field Trip/Extracurricular Activity Diabetes Emergency Action Plan

School Year: Student Name:	_		
Grade:	Date of Birth:		
Parent/Guardian Name: Telephone:			
Emergency Contact Name: _		Phon	ne:
Physician Name:		Phone	e:

Hypoglycemia-Low Blood Sugar

Blood sugar less than mg/dL

Mild-Moderate Symptoms

Irritable Hungry Pale Drowsy Dizzy Shaking Inability to concentrate Sudden crying

Other:

Sweating Change in behavior Slurred speech Poor coordination

Severe Symptoms

Severe decrease in cognitive ability Combative Loss of consciousness

Other:

Seizure activity

Actions

- 1. Notify school nurse if student is in or near the building during school hours
 - 2. Check blood sugar and follow the steps below
- 1. Provide fast-acting glucose source Instruct student to take 3-4 glucose tabs if able Or Give 4 ounces of juice Or other: 2. Wait 15 minutes. DO NOT leave the student.
- 3. Retest blood sugar. If blood sugar is below mg/dL, repeat above steps. If blood sugar is above mg/dL provide snack is no meal within the next hour. If and when blood sugar is above mg/dL, student may return to class/activity.
- 4. Communicate with school nurse and/or parent/guardian.

If the student is

- Unconscious
- > cannot communicate
- > cannot swallow
- > or cannot follow directions due to altered level of consciousness

CALL 911 IMMEDIATELY.

Contact school nurse or parent/guardian as quickly as possible.

Blood sugar more than _____ mg/dL

Early signs/symptoms

Dry mouth

Thirsty

Hungry

Use of bathroom more frequently

Blurry vision

Inability to concentrate

Fatigue/sleepiness

Other:

More progressive symptoms

Sweet odor to breath

Dry and warm skin

Flushing of the face

Nausea/vomiting/stomach pain

Confusion

Difficulty breathing

Loss of consciousness

Other:

Actions

- 1. Notify school nurse if student is in or near the building during school hours
- 2. Check blood sugar and follow the steps below
- 1. If blood sugar is above _____ mg/dL contact parent/guardian immediately to pick up student.
- 2. If blood sugar is above ____ mg/dL student should be reminded to check for ketones.
- 3. If urine ketones are greater than

_____, contact parent/guardian immediately to pick up student.

- 4. If student is able to self-administer insulin have the student do so.
- 5. Recheck blood sugar in _____ and contact parent/guardian immediately if blood sugar has not improved and/ or if student is not feeling better.
- 6. If blood sugar is below _____ mg/dL at recheck student may return to class/activity but should recheck blood glucose every .
- 7. Communicate with school nurse and/or parent/guardian.

If the student is

- Unconscious
- > cannot communicate
- > is vomiting
- > or has difficulty breathing

CALL 911 IMMEDIATELY.

Contact school nurse or parent/guardian as quickly as possible.