Diabetes Medical Management Plan (DMMP)

Student Picture

This plan should be completed by the student's personal diabetes health care team, including the parents/guardians. It should be reviewed with relevant school staff and copies should be kept in a place that can be accessed easily by the school nurse and other authorized personnel.

Date of plan:			This plan is valid for the current school year		
Student Inform	ation				
Student's Name			Date of Bir	rth	ID#
Date of diabetes dia	gnosis:			Other:	
School:			School phone number	:	
Grade:	_ Homeroom te	acher:			
School Nurse:			Phone numl	ber:	
<u> </u>	☐ IEP				
Contact Informa	ation				
Parent/Guardian 1:					
Address:					
Telephone: Home:		Work:		_ Cell:	
Email Address:					
Parent/Guardian 2:					
Telephone: Home:		Work:			
Email Address:					
Student's Physician,	/health care provi	der:			
Address:					
Telephone:			Emergency num	nber:	
Email Address:					
Other Emergency co	ontacts:				
Name:			Relationship: _		
			c:		

NEVER SEND/LEAVE A STUDENT WITH SUSPECTED LOW BLOOD SUGAR ALONE

Hypoglycemia Treatment					
Does student recognize/feel their symptoms of hypoglycemia?					
If exhibiting symptoms of hypoglycemia, OR if blood glucos	e levels is less thanmg/dl, give a quick-acting glucose				
product equal to grams of carbohydrate.					
Recheck blood glucose in 15 minutes and repeat treatment	if blood glucose level is less thanmg/dl.				
Additional Treatment:					
Symptoms of hypoglycemia include:					
Headache	Blurred vision				
Sweating, shakiness	Slurred vision Slurred speech				
Pale, dizziness	Hungry				
 Tired, falling asleep in class 	Inability to concentrate				
 Mood changes 	Poor coordination				
 Anxiety, irritability 	- Tool cooluliation				
Emergency Hypoglycemia Treatment:					
If the student is unable to swallow, is unconscious or unre	anancius, au is having acieure activitu				
 Position the student on his or her side to prevent of 					
Give glucagon:					
	aneous (SC) Intramuscular (IM)				
	ks Arm Thigh Other				
Call 911 (emergency Medical Services)	G Milli Migh Other				
 If insulin pump is in use, place pump in suspend/sto 	an mode or disconnect at insertion site				
 Contact a Parent/Guardian 	op mode of disconnect at hisertion site				
 Remain with the student until help arrives 					
- Remain with the student until help arrives					
Hyperglycemia Treatment					
Does student recognize/feel their symptoms of hyperglycer	mia?				
Student's usual symptoms of hyperglycemia (list below):					
■ Check ☐ Urine ☐ Blood for ketones every	hours when blood glucose levels are abovemg/dl				
	least hours since last insulin dose, give correction dose				
of insulin (see correction dose orders).					
 Notify parents/guardians if blood glucose is over 	mg dl.				
 For insulin pump users: See Additional Information 					
 Allow unrestricted access to the bathroom 	·				
 Give extra water and/or non-sugar-containing drinl 	ks (not fruit juices): ounces per hour.				
Additional treatment for ketones:					
Follow physical activity orders (See Physical Activity)					
Symptoms of hyperglycemia include:	(comment, (lease of				
Dry mouth	Chest pain				
Extreme thirst	Increasing sleepiness or lethargy				
Nausea and vomiting	Depressed level of consciousness				
Severe abdominal pain	Frequent urge to urinate				
Heavy breathing or shortness of breath	Fruity breath				
- Heavy breathing of shorthess of breath	· Hully breath				

Checking Blood Glucose						
Brand/model of blood glucose meter:						
Target range of blood glucose:						
Check blood glucose level:						
☐ Breakfast		Before dism	issal			
Lunch	☐ Before PE	Other				
As Needed	Before Snack					
Student's self-care blood glucose checki	_					
Independently checks own blood glue	_					
May check blood glucose with supervisions.						
Requires a school nurse to check blood						
	_					
·	ing technology to track blood glucose values					
	No Yes Brand/Model:					
	Low: High:					
	High: Rate of change: Low:					
inresnoid suspend setting:						
Additional Information for student wi	ith CGM					
 Confirm CGM results with a bloo 	d glucose meter check before taking action on	the sensor bloc	od glucose			
level. ☐ Yes ☐ No			-			
	oms of hypoglycemia, check fingertip blood glu	icose level rega	ardless of			
CGM. ☐ Yes ☐ No						
	at least three inches away from the CGM inse	rtion site				
 Insulin injections should be given at least three inches away from the CGM insertion site. 						
 Do not disconnect from the CGM for sports activities If the adhesive is peeling, reinforce it with approved medical tape. 						
	• • • • • • • • • • • • • • • • • • • •					
 If the CGM becomes dislodged, return everything to the parents/guardians. Do not throw any part away 						
Refer to the manufacturer's insti-	ructions on how to use the student's device.					
Student's Self	-care CGM Skills	Indene	endent?			
The student troubleshoots alarms and malfunct		☐ Yes	□ No			
The student knows what to do and is able to de		☐ Yes	□ No			
The student knows what to do and is able to de		☐ Yes	□ No			
The student can calibrate the CGM.	ar with a 2000 alaim.	☐ Yes	□ No			
The student knows what to do when the CGM is	ndicates a rapid trending rise or fall in the bloo	d				
glucose level.		□ Yes	□ No			
8.000						
The student should be escorted to the nurse if the	ne CGM alarm goes off: Yes No					
	· — —					
Other instructions for the school health team: _						

n Therapy Insulin delivery d Insulin Therapy	evice: Syringe Name of Insulin:	_	sulin Pen	Insulir	n pump	
Units o	f insulin given pre-breakfas f insulin given pre-lunch da f insulin given pre-snack da	ily	Units of in	sulin given po	er gra	ms of cark
		•				
Correction dose s	cale:					
Blood glucose	tomg/dl, give	units	Blood glucose _	to	_mg/dl, give	unit
Blood glucose	tomg/dl, give	units	Blood glucose _	to	_mg/dl, give	unit
Blood glucose	tomg/dl, give	units	Blood glucose _	to	_mg/dl, give	unit
Blood glucose	tomg/dl, give	units	Blood glucose _	to	_mg/dl, give	unit
	tomg/dl, give		Blood glucose _	to	mg/dl, give	unit
	ol nurse to calculate dose a		tion.			
Brand/model of p	oump:	Тур	e of insulin in p	ump:		
Basal rates during	g school:					
Other pump instr	uctions:					
Type of infusion s	et:					
	ion site(s):					
	ose greater thanmg					ction,
consider pump fa	ilure or infusion site failure	. Notify parents/	guardians.			
_	te failure: Insert new infus pump failure: Suspend or	· ·	•	· ·	, , ,	or pen.
Physical Activity	•					
		_				
May disconnect fi	om pump for sports activit		or hours			□ No
May disconnect for Set a temporary b	om pump for sports activity	_	or hours % temporar	y basal for _	hours	☐ No ☐ No

Additional information for student with insulin pump (continued)

Student's Self-care Pump Skills				Indepe	endent?
Counts carbohydrates				☐ Yes	□ No
Calculates correct amount of insulin for carbo	hydrates c	onsumed		☐ Yes	□ No
Administers correction bolus				☐ Yes	□ No
Calculates and sets basal profiles				☐ Yes	□ No
Calculates and sets temporary basal rates				☐ Yes	□ No
Changes batteries				☐ Yes	□ No
Disconnects pump				☐ Yes	□ No
Reconnects pump to infusion set				☐ Yes	□ No
Prepares reservoir, pod, and/or tubing				☐ Yes	□ No
Inserts infusion set				☐ Yes	□ No
Troubleshoots alarms and malfunctions				☐ Yes	□ No
Other diabetes medications					
Name:D	ose:	Route:	Times given:		
Name:D					
Meals/Snacks					
Meal/snack	Time				
Breakfast					
Mid-morning snack					
Lunch					
Mid-afternoon snack					
Instructions for when food is provided to the class (e.g., as part of a class party or food sampling event):					
Special event/party food permitted: Pa	rents'/Guar	dians' discretion	Student discreti	on	
Student's self-care nutrition skills:					
Independently counts carbohydrates					
May count carbohydrates with supervision					
Requires school nurse to count carbohydrates					
requires scribbi fluise to could carbonyurates					
Physical activity					
·					
Activity Restrictions None Other					
Student should eat grams of carbohydrates if blood glucose level is prior to physical activity. Other					
Avoid physical activity when blood glucose is greater thanmg/dl or if urine/blood ketones are moderate to large.					
(See Additional information for students with insulin pump (page 4))					
Avoid physical activity when blood glucose is lower than mg/dl.					

Disaster Plan/Shelter in Place		
To prepare for an unplanned disaster or emergency (72 hou	rs), obtain an emergency s	upply kit from parents/guardians.
☐ Continue to follow orders contained in this DMMP ☐ Additional insulin orders as follows (e.g., dinner and night	ttime):	
Other:		
Signatures		
This Diabetes Medical Management Plan has been approve	ed by:	
Student's Physician/Health Care Provider		Date
out the diabetes care tasks as outlined in (student's name) _ Management Plan. I also consent to the release of the inforto all school staff members and other adults who have responsion to main my child's health and safety. I also give physician/health care provider. I acknowledge that I am responsion, snacks, etc. needed to carry out the DMMP.	mation contained in the Di onsibility for my child and v permission to the school r	Diabetes Medical abetes Medical Management Plan who may need to know this nurse to contact my child's
Acknowledged and received by:		
Student's Parent/Guardian		
Student's Parent/Guardian		
School Nurse		