Date of Plan:_____

Diabetes Medical Management Plan

Effective Dates:			
	aff and copies should be kept ir	eare team and parents/guardian. It shall a place that is easily accessed by the ersonnel.	
Student's Name:			
Date of Birth:	Date of Diabetes	Diagnosis:	
Grade:	Homeroom Teac petes type 1	her:etes type 2	
Contact Information Mother/Guardian:			
Telephone: Home	Work	Cell	
Father/Guardian:			
		Cell	
Student's Doctor/Health Ca Name:			
Address:			
		umber:	
Other Emergency Contacts Name:			
Relationship:			
Telephone: Home	Work	Cell	
Notify parents/guardian or	emergency contact in the	following situations:	

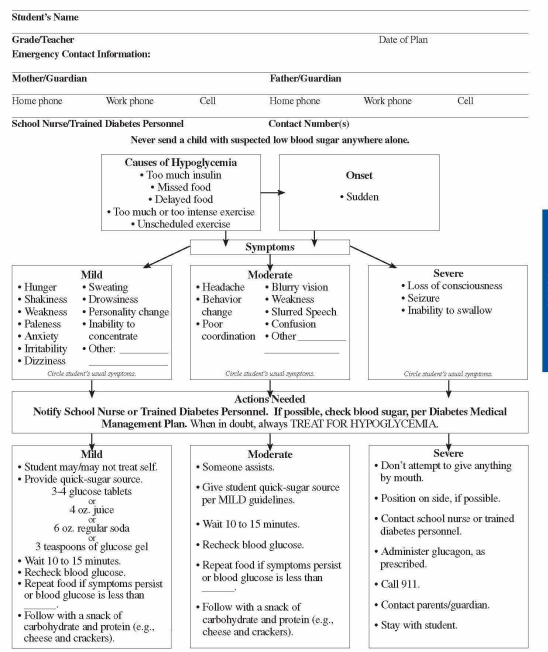
Blood Glucose Monitoring	0.100 = 0:	
Target range for blood glucose is \Box 70-150 \Box 7		
Usual times to check blood glucose		
Times to do extra blood glucose check (check and before exercise after exercise when student exhibits symptoms of hyperglyce when student exhibits symptoms of hypoglyce other (explain):	cemia	
Can student perform own blood glucose check? Exceptions:		
Type of blood glucose meter student uses:		
Insulin Usual Lunchtime Dose Base dose of Humalog/Novolog/Regular insulin units or does flexible dosing using Use of other insulin at lunch: (circle type of insu units or basal/Lantus/Ultralente units. Insulin Correction Doses Parental authorization should be obtained before blood glucose levels. □ Yes □ No units if blood glucose is to units	units/ grandlin used): intermediate administering a core mg/dl	ms carbohydrate. ate/NPH/lente
Parents are authorized to adjust the insulin dosa		ng circumstances:
For Students With Insulin Pumps Type of pump:		12am to to to
Type of insulin in pump:		
Type of infusion set:		
Insulin/carbohydrate ratio:		etor:

Student Pump Abilities/Skills:	Needs Assistance
Count carbohydrates	\Box Yes \Box No
Bolus correct amount for carbohydrates consur	med \Box Yes \Box No
Calculate and administer corrective bolus	\Box Yes \Box No
Calculate and set basal profiles	\Box Yes \Box No
Calculate and set temporary basal rate	\Box Yes \Box No
Disconnect pump	\Box Yes \Box No
Reconnect pump at infusion set	\Box Yes \Box No
Prepare reservoir and tubing	\Box Yes \Box No
Insert infusion set	\Box Yes \Box No
Troubleshoot alarms and malfunctions	□Yes □No
For Students Taking Oral Diabetes Medicat	tions
Type of medication:	
Other medications:	Timing:
Malanda Tanda Ashad	
Meals and Snacks Eaten at School	tions and management? \(\text{Vac} \q \text{Vac} \q \text{Na}
Is student independent in carbohydrate calcula	=
Meal/Snack Time	Food content/amount
Breakfast	
=	
Snack before exercise? ☐ Yes ☐ No	
Snack after exercise? ☐ Yes ☐ No	
Other times to give snacks and content/amoun	
Preferred snack foods:	
Foods to avoid, if any:	
Instructions for when food is provided to the c sampling event):	
Exercise and Sports	
A fast-acting carbohydrate such as	should be
available at the site of exercise or sports.	
Restrictions on activity, if any:	
Student should not exercise if blood glucose le	evel is below mg/dl or above
mg/dl or if moderate to large urine k	

Hypoglycemia (Low Blood Sugar) Usual symptom of hypoglycemia:	
Treatment of hypoglycemia:	
Glucagon should be given if the student is uncunable to swallow. Route, Dosage, site for glucago	
If glucagon is required, administer it promptly assistance) and the parents/guardian.	. Then, call 91 1 (or other emergency
Hyperglycemia (High Blood Sugar) Usual symptom of hyperglycemia: Treatment of hyperglycemia:	
Treatment of hyperglycemia: Urine should be checked for ketones when blo Treatment for ketones:	9
Supplies to be Kept at School	
☐ Blood glucose meter, blood glucose test strips, batteries for meter	☐ Insulin pump and supplies ☐ Insulin pen, pen needles, insulin cartridges
☐ Lancet device, lancets, gloves, etc.	☐ Fast-acting source of glucose
☐ Urine ketone strips	☐ Carbohydrate containing snack
\square Insulin vials and syringes	☐Glucagon emergency kit
Signatures	
This Diabetes Medical Management Plan ha	as been approved by:
Student's Physician/Health Care Provider	Date
I give permission to the school nurse, trained of staff members of	liabetes personnel, and other designated school to
perform and carry out the diabetes care task as Diabetes Medical Management Plan. I also co contained in this Diabetes Medical Management adults who have custodial care of my child and to maintain my child's health and safety. Acknowledged and received by:	onsent to the release of the information ent Plan to all staff members and other
Student's Parent/Guardian	Date
Student's Parent/Guardian	

Quick Reference Emergency Plan for a Student with Diabetes

Hypoglycemia (Low Blood Sugar) Photo



Helping the Student with Diabetes Succeed

Quick Reference Emergency Plan for a Student with Diabetes

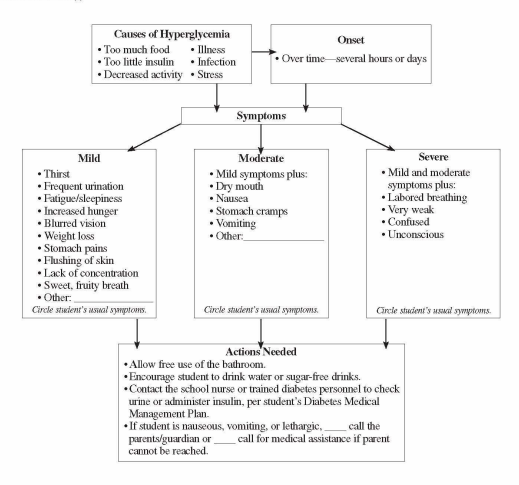
Hyperglycemia (High Blood Sugar)

Photo

Student's Name						
Grade/Teacher			Date of Plan			
Emergency Cont	act Information:					
Mother/Guardia	n		Father/Guardian	t _e		
Home phone	Work phone	Cell	Home phone	Work phone	Cell	_

School Nurse/Trained Diabetes Personnel

Contact Number(s)



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