OFFICE OF CATHOLIC SCHOOLS DIOCESE OF CHARLESTON

DIABETES MEDICAL MANAGEMENT PLAN

CSO/07-H4

Page 1 of 5

PART I	PART I TO BE COMPLETED BY PARENT OR GUARDIAN								
Student			Date of Birth	Date of Diagnosis					
School			Grade/ Teacher	-					
Physical Condi	ition: <i>ch</i>	eck all that apply	2 epyt setebaiD 1 epyt setebaiD						
Contact Info Mother/Guard									
Address: Telephone:				Cell					
Father/Guard Address:	ian:								
	Home		Work	Cell					
Licensed Heal Name: Address:	th Care								
Telephone:			_ Fax	Emergency					
Emergency C Name:				Relationship					
				Cell					
Blood glucose	less that greater problems eling ill	n mg/dl than mg/dl s	in the following situations:						
Other:									

PART II TO BE COMPLETED BY LICENSED HEALTH CARE PROFESSIONAL

BLOOD GLUCOSE MONITORING

Type of blood glucose meter student uses: _____

Target range for blood glucose is

Usual times to check blood glucose _____

_____rehtO 081-07 051-07

Page 2

(Blood Glucose Monitoring continued)

Times to do extra blood glucose checks (check all a	that apply)
esicrexe erofeB	
esicrexe retfA	
aimecylgrepyh fo smotpmys stibihxe tnedu	its nehW
aimecylgopyh fo smotpmys stibihxe tnedu	ts nehW
	:)nialpxe(rehtO
	· ·
Can student perform own blood glucose checks?	oN seY
Exceptions:	

Blood glucose Management

Refer to appropriate treatments as indicated on Parts A and B Quick Reference Emergency Plan

FOR STUDENTS TAKING ORAL DIABETES MEDICATIONS

Type of medication:	Timing:
Other medications:	Timing:

INSULIN

Administration of insulin during school-sanctioned activities requires complete, appropriate, Medication Authorization forms.

Usual Lunchtime Dose

Base dose of, (select appropriate type)

Regular	insulin is Units.	Intermediat	e insulin is	Units.	Basal	insulin is	Units.
Novolog	insulin is Units	NPH	insulin is	Units.	Lantus	insulin is	Units.
Humalog	insulin is Units.	Lente	insulin is	Units.	Ultralen	te insulin is	Units.

Insulin Correction Doses

Parental authorization required before administering a correction dose for high blood glucose levels. oN seY

- _____ units if blood glucose is _____ to _____ mg/dl
- _____ units if blood glucose is _____ to _____ mg/dl
- units if blood glucose is _____ to ____ mg/dl
- _____ units if blood glucose is _____ to _____ mg/dl
- _____ units if blood glucose is _____ to _____ mg/dl

Can student give own injections?	oN seY
Can student determine correct amount of insulin?	oNseY
Can student draw correct dose of insulin?	oN seY

Parents are authorized to adjust the insulin dosage under the following circumstances

FOR STUDENTS WITH INSULIN PENS

Type of pen:			
Insulin / carbohydrate ratio: Special instructions, if any:			ctor:
FOR STUDENTS WITH INSU	LIN PUMPS		
Type of pump:		Basal rates:	12 am to
Type of insulin in pump: Type of infusion set: Insulin/carbohydrate ratio:			
Special instructions if any:			
Student Pump Abilities/Skills Count carbohydrates Bolus correct amount for carbo Calculate and administer correc Calculate and set basal profiles Calculate and set temporary bas Disconnect pump Reconnect pump at infusion set Prepare reservoir and tubing Insert infusion set Troubleshoot alarms and malfu MEALS AND SNACKS EATE Is student independent in carbohydrate	ctive bolus sal rate t nctions <u>N AT SCHOOL</u>	agement?	Needs Assistance oN seY oN seY oN seY oN seY oN seY oN seY oN seY oN seY oN seY oN seY
<i>Meal/Snack</i> Breakfast Mid-morning snack	Time		Food content/amount
Lunch Mid-afternoon snack Dinner			
Snack before exercise? Snack after exercise?	oN seY oN seY		
Other times to give snacks and content			
Preferred snack foods:			
Foods to avoid, if any:			
Instructions for when food is provided	to the class (e.g., as p	art of a class _]	party or food sampling event):

Page 3

Page 4

EXERCISE AND SPORTS

Check blood glucose levels prior to PE/activity	YesNo						
Student should not exercise if blood glucose level is below	mg/dl or above	mg/dl					
or if moderate to large urine ketones are present.							
Student will carry a fast-acting carbohydrate such as		to the site of exercise.					
Restrictions on activity, if any:							
Other considerations:							
HYPOGLYCEMIA (Low Blood Sugar) Complete Part A of Diabetes Medical Management Plan							
Usual symptoms of hypoglycemia:							

Treatment of hypoglycemia:

GLUCAGON

Administration of Glucagon during school-sanctioned activities requires complete appropriate Medication Authorization forms.

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If Glucagon is required, administer it promptly. Call 911 and the parents/guardian.

HYPERGLYCEMIA (High Blood Sugar)

Complete Part B of Diabetes Medical Management Plan

Usual symptoms of hyperglycemia:	
Treatment of hyperglycemia:	
Urine should be checked for ketones when blood glucose levels are above mg/dl.	
Treatment for ketones:	

DISASTER PLANNING

Special considerations, if any

OTHER CONSIDERATIONS FOR THE PLAN

PARENTAL PROVIDED SUPPLIES TO BE KEPT AT SCHOOL

spirts tset dna retem esoculg doolB retem rof seirettaB stecnal dna ecived tecnaL spirts enotek enirU segnirys dna slaiv nilusnI pmup nilusnI pmup rof seirettaB seilppus dna tes noisufnI segdirtrac nilusni ,seldeen nep ,nep nilusnI esoculg fo ecruos gnitca-tsaF kcans gniniatnoc etardyhobraC tik ycnegreme nogaculG 3 days supply of food and drink (disaster preparedness) Signatures

This Diabetes Medical Management Plan has been formulated and approved by:

Licensed Health Care Provider

Telephone

Date

I give permission to the school nurse, trained diabetes personnel, and/or other designated staff members of

School to perform and carry out the diabetes care tasks as outlined by 's Diabetes Medical Management Plan. I also consent to the release of the information contained in this Diabetes Medical Management Plan to all staff members and other adults who have custodial care of my child and who may need to know this information to maintain my child's health and safety. Such agreement by the school is adequate consideration of my agreements contained herein. In consideration for the school agreeing to allow the plan to be carried out for the student as requested herein, I agree to indemnify and hold harmless the Diocese of Charleston, its servants, agents, and employees, including, but not limited to the parish, school, the principal, and the individuals carrying out the plan, of and from any and all claims, demands, or causes of action arising out of or in any way connected with the carrying out of the plan or failing to carry out the plan for the student. Further, for said consideration, I, on behalf of myself and the other parent of the student, hereby release and waive any and all claims, demands, or causes of action against the Diocese of Charleston, its agents, servants, or employees, including, but not limited to the parish, the school, the principal, and the individual giving or failing to carry out the plan.

Acknowledged and received by:

Parent/Guardian				Date				
PART III TO BE COMP	LETED BY I	PRINC	IPAL	OR REC	GISTERED NU	RSE		
AC	CTION PLAN CH	ECK LIS	ST FOR	SCHOOL P	ERSONNEL			
Diabetes Medical Management	10	•			yes	no		
Quick Reference Emergency Pl	an Part A and B co	mpleted			yes	no		
Medication authorization complete					yes	no		
Medication maintained in school-designated area					yes	no		
• Expiration date of medication (s)								
Parental provided supplies maintained in school yes					yes	no		
Staff trained in medication administration				yes	no			
• Staff trained in Diabetes education				yes	no			
• Copies of plan provided to:	Educational	yes	no	n/a	After school	yes	no	n/a
-	Athletic	yes	no	n/a	Food service	yes	no	n/a
Full Diabetes Action Plan has been imple	emented	•						

Principal or Registered Nurse

Date

Source: U.S. Department of Health and Human Resources, National Diabetes Education Program. (June 2003). *Helping the Student with Diabetes Succeed: A Guide for School Personnel*. NIH Publication No. 03-5217,