OFFICE OF CATHOLIC SCHOOLS DIOCESE OF ARLINGTON DIABETES MEDICAL MANAGEMENT PLAN

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PART I TO BE COMPLETED BY PARENT OR GUARDIAN					
Student		Date of B	irth	Date of Diagnosis	
School		Grade/ To	eacher		
Physical Condition: a	check all that apply	□Diabet	es type 1	□Diabetes type 2	
Contact Informa Mother/Guardian:					
Address: Telephone: Home				Cell	
Father/Guardian: Address:					
				Cell	
Licensed Health Ca Name: Address:					
Telephone:		Fax		Emergency	
Name:	other than listed above:				
•	dian or emergency contac				
	than mg/dl ems		\Box Blood	I glucose greater than m ting or feeling ill	ıg/dl
PART II	TO BE COMPLETE	ED BY LIC	ENSED HI	EALTH CARE PROFESSION	AL
BLOOD GLUCO	OSE MONITORING				
Type of blood glucos Target range for bloo Usual times to check		-150	70-180	Other	

	Page 2	2
(Blood Glucose Monitoring continued)		
Times to do extra blood glucose checks (check all th	at apply)	
☐Before exercise	☐ After exercise	
☐When student exhibits symptoms of hyperg	glycemia	□When student exhibits symptoms of hypoglycemia
☐Other (explain):		
Can student perform own blood glucose checks?	Yes N	o
Exceptions:		
Student may test discreetly in the classroom setting	Yes N	0
Student must test in the school health room	Yes N	o
Blood Glucose Management		
Refer to appropriate treatments as indicated of	on Parts A	and B Quick Reference Emergency Plan
FOR STUDENTS TAKING ORAL DIABI	ETES N	MEDICATIONS
Administration of medications during school-sanctioned activit		
Type of medication:		
Other medications:		Timing:
INSULIN		
Administration of insulin during school-sanctioned activities	requires co	emplete appropriate Medication Authorization forms.
Type of insulin therapy at school		
□Adjustable Insulin □Fixed Insulin		No insulin
Usual Lunchtime Dose Base dose		
(name of insulin)	u	nits by(route)
Insulin Correction Doses		
Parental authorization required before admini	istering a	correction dose for high blood glucose levels.
	Coverage	e / Correction Dose
Name of insulin		
Carbohydrate Coverage / Insulin to Carbohydrate 1	ratio	<u>Grams of Carb in meal</u> =units of insulin
Lunch: 1 unit of insulin per grams of of	carbohyd	rate Insulin to Carb ratio
Snack: 1 unit of insulin per grams of of		
Correction Dose		
Blood glucose correction factor / insulin sensitivity f	factor = _	
Target blood glucose =		Actual blood glucose - Target blood glucose =units of
		Blood glucose correction factor/insulin insulin
 units if blood glucose is to 	mg/dl	sensitivity factor
 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?	□Yes	\Box No
Can student determine correct amount of insulin?	□Yes	□No
Can student draw correct dose of insulin?	□Yes	□No

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

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FOR STUDENTS WITH INSULIN PENS

Type of pen:					
Insulin / carbohydrate ratio: Special instructions, if any:					
FOR STUDENTS WITH INS	SULIN PUMPS				
Brand/Model of pump:		Basal rates:			
				to to	
Type of insulin in pump:					
Type of infusion set:					
Insulin/carbohydrate ratio:		Correction fac	ctor:		
Special instructions if any:					
Student Pump Abilities/Skil	ls		Needs A	Assistance	
Count carbohydrates			Yes	No	
Bolus correct amount for car	•		Yes	No	
Calculate and administer cor			Yes	No	
Calculate and set basal profi		Yes	No		
Calculate and set temporary		Yes	No		
Disconnect pump		Yes	No No		
Reconnect pump at infusion set			Yes Yes	No No	
Prepare reservoir and tubing Insert infusion set			Yes	No	
Troubleshoot alarms and malfunctions			Yes	No	
MEALS AND SNACKS EAT Is student independent in carbohydr Meal/Snack			□Yes	□No Food content/amount	
Breakfast	1 ime		1	rooa content/amount	
Mid-morning snack					
Lunch					
Mid-afternoon snack					
Dinner					
Snack before exercise?	\Box Yes	\square No			
Snack after exercise?	\Box Yes	\square No			
	ent/amount:				
Other times to give snacks and cont					
Other times to give snacks and content Preferred snack foods: Foods to avoid, if any:					

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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
HYPOGLYCEMIA (Low Blood Sugar)
Complete Part A of Diabetes Medical Management Plan
Usual symptoms of hypoglycemia:
Treatment of hypoglycemia:
GLUCAGON ADMINISTRATION Administration of Glucagon during school sanctioned activities requires complete appropriate Medication Authorization forms
Glucagon is to be given if the student is unconscious, having a seizure (convulsion), or unable to swallow. RouteIM Dosage Site: □arm □thigh □other.
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: mg differences when blood glacesse levels are doo've mg differences.
For blood glucose greater than mg/dl. AND at least hours since last insulin dose give correction dose of insulin as noted on page 2.
DISASTER PLANNING
Special considerations, if any, to prepare for an unplanned disaster or emergency (72 hours). Requires emergency supply kit from parent / guardian
OTHER CONSIDERATIONS FOR THE PLAN

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PARENTAL PROVIDED SUPPLIES TO BE KEPT AT SCHOOL

Blood glucose meter and test strips

Batteries for meter

Lancet device and lancets

Urine ketone strips

Insulin vials and syringes

Insulin pump

Batteries for pump

Infusion set and supplies

Insulin pen, pen needles, insulin cartridges

Fast-acting source of glucose

Carbohydrate containing snack

Glucagon emergency kit

3 days supply of food and drink (disaster preparedness)

3 days supply of insulin and syringes (disaster preparedness)

Signatures and Authorizations

Staff trained in Diabetes education

Full Diabetes Action Plan has been implemented

Copies of plan provided to: Educational

Athletic

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

Licensed Health Care Provider	Telephone	<u> </u>	Date
•	form and carry out the	diabetes care tas	
in this Diabetes Medical Management Plan to all staff members may need to know this information to maintain my child's health ordered medications and treatments as prescribed in this Offic Management Plan. I agree to release, indemnify and hold harm claim expense, demand or action etc. against them for administed personnel comply with the LHCP or orders as set forth above. I by a specifically trained non-health professional. I have read the required. Acknowledged and received by:	and other adults who have a and safety. I hereby reque be of Catholic Schools Dio conless the designated school ering these injections /treatmam aware that these injection	custodial care of est school personnecese of Arlington personnel or age nents provided the ons / treatments m	my child and who el to administer the Diabetes Medical ents from lawsuits e designated school ay be administered
Parent/Guardian	Date		
PART III TO BE COMPLETED BY PRINCI		RED NURSE	
 Diabetes Medical Management Plan pages 1-5 completed Quick Reference Emergency Plan Part A and B completed 	yes	no	
 Quick Reference Emergency Plan Part A and B completed Medication authorization complete 	yes	no no	
Medication authorization complete Medication maintained in school-designated area	yes yes	no	
Expiration date of medication (s)	<i>y</i>		
Parental provided supplies maintained in school	yes	no ——	
Staff trained in medication administration	VAS	no	

Principal or Registered Nurse

Date

Source: U.S. Department of Health and Human Resources, National Diabetes Education Program. (2010). *Helping the Student with Diabetes Succeed: A Guide for School Personnel*. NIH Publication No. 03-5217,

no

n/a

n/a

yes

yes

yes

After school

Food service

no

yes

yes

no

no

n/a

n/a