Date of Plan:	
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Diabetes Medical Management Plan

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

Effective Dates:		
Student's Name:		
	Date of Diabetes Diagnosis:	
Grade: Homeroom Teacher	r:	
Physical Condition: Diabetes type 1	Diabetes type 2	
Contact Information Lives with	mother father both other	
Mother/Guardian:		
Address:		
Telephone: Home	Work Cell	
Father/Guardian:		
Telephone: HomeW	VorkCell	
Student's Doctor/Health Care Provider	:	
Name:		
Address:		
Telephone:	Emergency Number:	
Other Emergency Contacts:		
Name:	Relationship:	
Telephone: Home Wo	rkCell	
Notify parents/guardian or emergency of	contact in the following situations:	
Blood Glucose Monitoring		
Target range for blood glucose is 70-150 7	0-180 Other	
Usual times to check blood glucose		
Times to do extra blood glucose checks (ch	neck all that apply)	
before exercise		
after exercise		
when student exhibits symptoms of	hyperglycemia	
when student exhibits symptoms of	hypoglycemia	
other (explain):		

Can student perform own blood glucose chec	cks? Yes No		
Exceptions:			
Type of blood glucose meter student uses:			
Insulin			
Doses given at home am	dinner	hs	3
Usual Lunchtime Dose			
Base dose of Humalog/Novolog /Regul insulin used) is units or does flexible carbohydrate.			
Use of other insulin at lunch: (circle typunits or basal/Lantus/Ultralente units.		: intermediate/NP	H/lente
Insulin Correction Doses			
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? Yes No			
Can student determine correct amount of ins	ulin? Yes No		
Can student draw correct dose of insulin? Ye	es No		
For Students with Insulin Pumps			
Type of pump:	Basal rates:	12 am to	_
		to	-
		to	-
Type of insulin in pump:			
Type of infusion set:			
Insulin/carbohydrate ratio:	Corr	ection factor:	
Student Pump Abilities/Skills: Needs Assista	nce		
Count carbohydrates Yes No			
Bolus correct amount for carbohydrates cons	sumed Yes No		
Calculate and administer corrective bolus Ye	es No		
Calculate and set basal profiles Yes No			
Calculate and set temporary basal rate Yes	No		
Disconnect pump Yes No			
Reconnect pump at infusion set Yes No			
Prepare reservoir and tubing Yes No			

Insert infusion set Yes No

Troubleshoot alarms and malfunctions Yes No

For Students Taking Oral Diabetes Medications

Type of medication:	Timing:
Other medications:	Timing:
Meals and Snacks Eaten at Scho	ool
Is student independent in carbohyo	drate calculations and management? Yes No
Meal/Snack Time	Food content/amount
Breakfast	
	·
Snack before exercise? Yes No	
Snack after exercise? Yes No	
Other times to give snacks and con	ntent/amount:
Preferred snack foods:	
Foods to avoid, if any:	
=	ided to the class (e.g., as part of a class party or food sampling
Exercise and Sports	
A fast-acting carbohydrate such as should be available at the site of e	
	student should not exercise if blood glucose level is below above mg/dl or if moderate to large
urine ketones are present.	
Hypoglycemia (Low Blood Suga	\mathbf{r})
Usual symptoms of hypoglycemia	::
Treatment of hypoglycemia:	
	if the student is unconscious, having a seizure (convulsion), or doctor order if physician does not sign plan and parent to

	, Dosage her.	, site for glucagon injection	:arm,	thigh,
		inister it promptly.		
	-	rgency assistance) and the parent	ts/ouardian	
	cemia (High Bloo		ts/guartian.	
••	, 6	cemia:		
	ptoms of hypergry	cenna.		
Treatment	of hyperglycemia	:		
Urine shou	ald be checked for	ketones when blood glucose leve	els are above	mg/dl.
Treatment	for ketones:			
Supplies to	o be Kept at Scho	ool		
B	lood glucose mete	r, blood glucose test strips, batte	ries for health room	ı .
L	ancet device, lanc	ets, etc.		
U:	rine ketone strips			
In	sulin pump and su	applies		
In	sulin pen, pen nee	edles, insulin cartridges		
Fa	ast-acting source o	of glucose		
C	arbohydrate contai	ining snack		
G	lucagon emergenc	y kit		
Signatures This Diab		nagement Plan has been appro	ved by:	
Student's I	Physician/Health (Care Provider	Date	
members o	ofas outlined by	ol nurse, trained diabetes person school to p 's I of the information contained in the	perform and carry o Diabetes Medical M	ut the diabetes anagement Plan
		d other adults who have custodia on to maintain my child's health a	•	nd who may
Acknowle	dged and receive	d by:		
Student's I	Parent/Guardian D	rate		
Student's I	Parent/Guardian D	rate	-	
plan c	completed from ph	ysican's orders or other form		