## DIABETES HEALTH CARE PLAN

School
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_	Student Photo
STUDENT	
GRADE/HOMEROOM	
TRANSPORTATIONbus car driver  CONTACT TELEPHONE NUMBERS IN PRIORITY	
Call Name Telephone Number Relationship	
1	
2.	
3	
DDECCRIDED	
PhoneFax	
Start Date End Date	
Blood Glucose Monitoring: Location	
Student permitted to carry meter    Yes    No	
□ before lunch □ 1-2 hours after lunch	
□ before snacks □ when he/she feels low or ill	
☐ after snacks ☐ before getting on the bus ☐ before exercise  Snack: ☐ Please allow a gm snack at ☐ before exercise	xercise
Shack:   Please allow a gill shack at before exercise	
Treatment for Low Blood Glucose (Hypoglycemia)  Student may treat "low" with food according to schedule below  if blood glucose is less than 70 give  if blood glucose is less than 50 give	
Retest blood glucose 15 minutes after treating "low".	
CALL PARENT WHEN BLOOD GLUCOSE IS LESS THAN  Notify parent and record blood glucose value and treatment.  Snacks are provided by parent /guardian and located:  Comments:	
Will glucagon be provided?YesNo  IF Yes, describe the circumstances when it should be administered	
Amount to be administered: mg(s) IM and call 911	
Treatment of High Blood Glucose (Hyperglycemia):  Provide water and access to bathroom See next page for insulin instr	uctions (if applicable)
Comments:	
Always call parent for dosage	
Check urine for Ketones when Blood Glucose is overmg/dl	
Call parent and/or prescriber when Blood Glucose is greater thanand/or K	etones are
My child's insulin is administered via: Vial/syringeInsulin PenInsulin Pump	
Can Student draw correct dose, determine correct amount, and give own injection?	YesNo

	dent not taking Ins	sulin at school		
Insulin is located				
Daily lunchtime dose:(insulin/c		_Type of Insulin		
Correction/Adjustment Scale:		Type of Insulin		
units if blood glucose	isto	mg/dl		
units if blood glucose	isto	mg/dl		
units if blood glucoseunits if blood glucose	toto	mg/dl		
units ii blood glucose	15	niig/di		
Parental authorization should be obtain (excluding lunchtime)			n dose for high bl	ood glucose levels
For Students with Insulin Pumps				
Type of pump:				
Type of Insulin in pump:				
Insulin/Carbohydrate Ratio:		Correction F	factor:	
☐ Parents are authorized to adjust	the insulin decade	under the fellowin	a airanmatan aasi	
☐ Parents are authorized to adjust	the msum dosage	under the followin	ig circumstances.	
Management of Diabetes in	School			7
	Independent	School	Parental	
Activity/Skill Level	Student	Assistance	Involvement	
Blood Glucose Monitoring				
Insulin Dose Calculation				
Carbohydrate Counting				
Carbohydrate Counting Insulin Injection Administration				
-				
Insulin Injection Administration				
Insulin Injection Administration Treatment for Mild Hypoglycemia				
Insulin Injection Administration Treatment for Mild Hypoglycemia Selection of Snacks and Meals				
Insulin Injection Administration Treatment for Mild Hypoglycemia Selection of Snacks and Meals Testing of Urine Ketones Management of Insulin Pump				
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Insulin Injection Administration Treatment for Mild Hypoglycemia Selection of Snacks and Meals Testing of Urine Ketones Management of Insulin Pump  Authorization for the Release of Inf I hereby give permission for		(school) to exc	hange specific, con	nfidential medical
Insulin Injection Administration Treatment for Mild Hypoglycemia Selection of Snacks and Meals Testing of Urine Ketones Management of Insulin Pump  Authorization for the Release of Inf I hereby give permission for information with	(Diabete	es healthcare provi	der) on my child _	nfidential medical
Insulin Injection Administration Treatment for Mild Hypoglycemia Selection of Snacks and Meals Testing of Urine Ketones Management of Insulin Pump  Authorization for the Release of Inf I hereby give permission for	(Diabete	es healthcare provi	der) on my child _	nfidential medical
Insulin Injection Administration Treatment for Mild Hypoglycemia Selection of Snacks and Meals Testing of Urine Ketones Management of Insulin Pump  Authorization for the Release of Inf I hereby give permission for information with	(Diabete	es healthcare provincare needs of my c	der) on my child _	