

FREDERICKSBURG INDEPENDENT SCHOOL DISTRICT HEALTH SERVICES

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Diabetes Medical Management Plan (DMMP)

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

Date of plan:	This plan is valid for the current school year:		
Student information			
Student's name:		Date of birth:	
	Туре		
Grade:	Homeroom teacher:	· · · · · · · · · · · · · · · · · · ·	
School nurse:		Phone:	0
Contact information			
Parent/quardian 1:			
	Work:		
	2		
Danas (according 2)			
	Work:		
	VVOIN.		
	provider:		
	*		
	Emerger		
Other emergency contacts:			
	Relatio		
Telephone: Home:	Work:	Cell:	



Checking blood glucose				
Brand/model of blood glucose meter:				
Target range of blood glucose:				
Before meals: 90–130 mg/dL Other:				
Check blood glucose level:				
☐ Before breakfast ☐ After breakfast ☐ ☐ Hours after breakfast ☐ 2 hours after a correction dose				
Before lunch After lunch Before dismissal				
☐ Mid-morning ☐ Before PE ☐ After PE ☐ Other:				
As needed for signs/symptoms of low or high blood glucose As needed for signs/symptoms of illness				
Preferred site of testing: Side of fingertip Other: Note: The side of the fingertip should always be used to check blood glucose level if hypoglycemia is suspected.				
Student's self-care blood glucose checking skills:				
Independently checks own blood glucose				
May check blood glucose with supervision				
Requires a school nurse or trained diabetes personnel to check blood glucose				
Uses a smartphone or other monitoring technology to track blood glucose values				
Continuous glucose monitor (CGM): Yes No Brand/model:				
Alarms set for: Severe Low: Low: High:				
Predictive alarm: Low: High: Rate of change: Low: High:				
Threshold suspend setting:				
Additional information for student with CGM				
 Confirm CGM results with a blood glucose meter check before taking action on the sensor blood glucose level. If the student has signs or symptoms of hypoglycemia, check fingertip blood glucose level regardless of the CGM. Insulin injections should be given at least three inches away from the CGM insertion site. Do not disconnect from the CGM for sports activities. If the adhesive is peeling, reinforce it with approved medical tape. If the CGM becomes dislodged, return everything to the parents/guardians. Do not throw any part away. Refer to the manufacturer's instructions on how to use the student's device. 				
Student's Self-care CGM Skills Independent?				
The student troubleshoots alarms and malfunctions.				
The student knows what to do and is able to deal with a HIGH alarm.				
The student knows what to do and is able to deal with a LOW alarm.				
The student can calibrate the CGM.				
The student knows what to do when the CGM indicates a rapid trending rise or fall in the blood glucose level.				
The student should be escorted to the nurse if the CGM alarm goes off: Yes No Other instructions for the school health team:				



Hypoglycemia treatment Student's usual symptoms of hypoglycemia (list below):				
If exhibiting symptoms of hypoglycemia, OR if blood glucose level is less than mg/dL, give a quick-acting glucose product equal to grams of carbohydrate.				
Recheck blood glucose in 15 minutes and repeat treatment if blood glucose level is less than mg/dL. Additional treatment: mg/dL.				
If the student is unable to eat or drink, is unconscious or unresponsive, or is having seizure activity or convulsions (jerking movement):				
 Position the student on his or her side to prevent choking. Give glucagon:				
Hyperglycemia treatment Student's usual symptoms of hyperglycemia (list below):				
 Check Urine Blood for ketones every hours when blood glucose levels are above mg/dL. For blood glucose greater than mg/dL AND at least hours since last insulin dose, give correction dose of insulin (see correction dose orders). Notify parents/guardians if blood glucose is over mg/dL. For insulin pump users: see Additional Information for Student with Insulin Pump. Allow unrestricted access to the bathroom. Give extra water and/or non-sugar-containing drinks (not fruit juices): ounces per hour. 				
Additional treatment for ketones:				
 Follow physical activity and sports orders. (See Physical Activity and Sports) 				
If the student has symptoms of a hyperglycemia emergency, call 911 (Emergency Medical Services) and contact the student's parents/guardians and health care provider. Symptoms of a hyperglycemia emergency include: dry mouth, extreme thirst, nausea and vomiting, severe abdominal pain, heavy breathing or shortness of breath, chest pain, increasing sleepiness or lethargy, or depressed level of consciousness.				
Insulin therapy				
Insulin delivery device: Syringe Insulin pen Insulin pen Insulin pump Type of insulin therapy at school: Adjustable (basal-bolus) insulin Fixed insulin therapy No insulin				



Insulin therapy (continued)			
Adjustable (Basal-bolus) Insulin Ther	ару		
Carbohydrate Coverage/Correct	ion Dose: Name of insulin	ı:	
Carbohydrate Coverage:			
Insulin-to-carbohydrate ratio:		Lunch: 1 unit of insulin per	grams of carbohydrate
Breakfast: 1 unit of insulin per	grams of carbohydrate	Snack: 1 unit of insulin per	grams of carbohydrate
	Carbohydrate Dose Cald	ulation Example	
Total Gra	ms of Carbohydrate to Be E	iaten = Units of Insulin	
Insu	lin-to-Carbohydrate Ratio)
Correction dose: Blood glucose corre	ction factor (insulin sensitivit	/ factor) = Target blood	glucose = mg/dL
	Correction Dose Calcu	lation Example	
Current Blo	od Glucose – Target Blood (Glucose = Units of Insulin	₹
9	Correction Factor		
Correction dose scale (use instead of o	alculation above to determi	ne insulin correction dose):	
Blood glucose to mg/d			g/dL, give units
Blood glucose to mg/d			
See the worksheet examples in Advanc for instructions on how to compute the	ed Insulin Management: U	Jsing Insulin-to-Carb Ratios an	d Correction Factors
When to give insulin:	=		
Breakfast			
Carbohydrate coverage only			
Carbohydrate coverage plus correct	ion dose when blood aluco	se is greater than mg/dl	and hours since last
insulin dose.	ion dose when blood glaco.	to greater than mg/ dz	and nodis since last
Other:			
Lunch			
☐ Carbohydrate coverage only			
☐ Carbohydrate coverage plus correct	ion dose when blood aluco	se is greater than mg/dL	and hours since last
insulin dose.	J		
Other:			
Snack			
☐ No coverage for snack			
Carbohydrate coverage only			
Carbohydrate coverage plus correcti insulin dose.	ion dose when blood gluco:	se is greater than mg/dL	and hours since last
Correction dose only: For blood glud	cose greater than m	g/dL AND at least hours sin	ce last insulin dose.
Other:	53300		



Insul	in the	rapy (continued)				
Fixed In	nsulin Th	erapy Name of insulin:				
	Units of insulin given pre-breakfast daily					
	Units of insulin given pre-lunch daily					
	Units	of insulin given pre-snack daily				
Oth	er:					
Parents	s/Guardi	ans Authorization to Adjust Insulin	Dose			
Yes	☐ No	Parents/guardians authorization sho	uld be obtained before adm	inistering a correction do	ose.	
Yes	☐ No	Parents/guardians are authorized to +/ units of insulin.	ncrease or decrease correcti	on dose scale within the	following range:	
Yes	☐ No	Parents/guardians are authorized to	ncrease or decrease insulin-	to-carbohydrate ratio wi	thin the following	
		range: units per prescribed of	rams of carbohydrate, +/	grams of carbohy	drate.	
Yes	☐ No	Parents/guardians are authorized to +/ units of insulin.	ncrease or decrease fixed in	sulin dose within the foll	owing range:	
Studen	ıt's self-c	are insulin administration skills:		e		
☐ Inde	ependent	ly calculates and gives own injections.				
11000.00		e/give own injections with supervision				
Req	uires scho	ool nurse or trained diabetes personne	l to calculate dose and stud	ent can give own injection	on with supervision.	
Req	uires scho	ool nurse or trained diabetes personne	l to calculate dose and give	the injection.		
Addi	tional	information for student	with insulin pump)		
		information for student				
Brand/	model of		Type of insulin in p	ump:		
Brand/	model of	pump: Basal rate	Type of insulin in p	ump: Basal rate:		
Brand/	model of	pump: Basal rate	Type of insulin in p e: Time: e: Time:	ump: Basal rate:		
Brand/ Basal ra	model of	pump: Basal rate Time: Basal rate	Type of insulin in p e: Time: e: Time: e:	ump:Basal rate: Basal rate:		
Brand/ Basal ra	model of	r pump: Basal rate Time: Basal rate Time: Basal rate	Type of insulin in p e: Time: e: Time: e:	ump:Basal rate: Basal rate:		
Brand/ Basal ra Other p	model of ates duri oump ins	rpump: Basal rate Time: Basal rate Time: Basal rate	Type of insulin in p e: Time: e: Time: e:	ump:Basal rate: Basal rate:		
Brand/Basal ra	model of ates duri oump ins f infusion	rpump: Basal rate Time: Basal rate Time: Basal rate tructions:	Type of insulin in pe: e: Time: e: Time: e:	ump:Basal rate: Basal rate:		
Other p Type of Approp	model of ates duri	pump: Basal rate Time: Basal rate Time: Basal rate Time: Basal rate structions:	Type of insulin in pe:Time:e:Time:e:Time:e:	ump:Basal rate: Basal rate:		
Other p Type of failu	model of ates duri	roump: Basal rate Time: Basal rate Time: Basal rate tructions: set: usion site(s): mg/dL that	Type of insulin in p e: Time: e: Time: e: has not decreased within ans.	ump: Basal rate: Basal rate:	n, consider pump	
Other p Type of Approp	model of ates duri	rpump: Basal rate Time: Basal rate Time: Basal rate structions: usion site(s): cose greater than mg/dL that sion site failure. Notify parents/guardi	Type of insulin in per Time: Time: Time: Time: has not decreased within ans. for replace reservoir, or give	ump: Basal rate: Basal rate: basal rate: hours after correction insulin by syringe or pen	n, consider pump	
Other p Type of faild For i	model of ates duri	rime: Basal rate Time: Basal rate Time: Basal rate tructions: usion site(s): mg/dL that a sion site failure. Notify parents/guardi ite failure: Insert new infusion set and d pump failure: Suspend or remove put	Type of insulin in per Time: Time: Time: Time: has not decreased within ans. for replace reservoir, or give	ump: Basal rate: Basal rate: basal rate: hours after correction insulin by syringe or pen	n, consider pump	
Other p Type of failu For i For i Physica	model of ates duri oump instance infusion structure or infusion structure at Activit	rime: Basal rate Time: Basal rate Time: Basal rate tructions: usion site(s): mg/dL that a sion site failure. Notify parents/guardi ite failure: Insert new infusion set and d pump failure: Suspend or remove put	Type of insulin in per Time: Time: Time: Time: has not decreased within ans. for replace reservoir, or give	ump: Basal rate: Basal rate: basal rate: hours after correction insulin by syringe or pen	n, consider pump	
Other p Type of Approp For failu For Physica May dis	model of ates duri	rime: Basal rate Time: Basal rate Time: Basal rate tructions: usion site(s): cose greater than mg/dL that is a site failure. Notify parents/guardi ite failure: Insert new infusion set and/d pump failure: Suspend or remove puty	Type of insulin in per Time: Time: Time: that not decreased within ans. for replace reservoir, or give imp and give insulin by syring the per that is a single per per per per per per per per per pe	ump: Basal rate: Basal rate: basal rate: hours after correction insulin by syringe or penage or penage or penage or penage.	n, consider pump	



Additional information for student with insulin pump (continued)

Counts carbohydrates No No Calculates correct amount of insulin for carbohydrates consumed Yes No No Administers correct amount of insulin for carbohydrates consumed Yes No No Calculates and sets basal profiles Yes No Calculates and sets basal profiles Yes No Calculates and sets temporary basal rate Yes No Changes batteries Yes No No Changes batteries Yes No No Changes batteries Yes No No Reconnects pump to infusion set Yes No No Reconnects pump to infusion set Yes No No Troubleshoots alarms and malfunctions Yes No No No No No Yes No No No No No No No N	Student's Self-care Pump Skills		Independent?		
Administers correction bolus Yes No Calculates and sets basal profiles Yes No Calculates and sets basal profiles Yes No Calculates and sets temporary basal rate Yes No Changes batteries Yes No Disconnects pump to infusion set Yes No Prepares reservoir, pod, and/or tubing Yes No Inserts infusion set Yes No Troubleshoots alarms and malfunctions Yes No Times given: Times given: Times given: Yes No Times given: Times given: Times given: Yes Yes No Times given: Times given: Times given: Yes Yes Yes No Times given: Times given: Times given: Yes Yes No Times given: Times given: Times given: Yes Yes No Times given: Times given: Times given: Yes Yes No Times given: Times given: Times given: Yes Yes No Times given: Times given: Times given: Yes Yes No Times given: Times given: Yes Yes No Times given: Times given: Yes Yes Yes No Times given: Times given: Yes Yes	Counts carbohydrates			☐ Yes	□ No
Calculates and sets basal profiles Yes No Calculates and sets temporary basal rate Yes No Calculates and sets temporary basal rate Yes No Changes batteries Yes No Disconnects pump Yes No Reconnects pump to infusion set Yes No Reconnects pump to infusion s	Calculates correct amount of insulin f	or carbohydrates consu	ımed	☐ Yes	☐ No
Calculates and sets temporary basal rate	Administers correction bolus			☐ Yes	☐ No
Changes batteries Yes No Disconnects pump Yes No Reconnects pump to infusion set Yes No Recon	Calculates and sets basal profiles			☐ Yes	☐ No
Disconnects pump Yes No Reconnects pump to infusion set Yes No Prepares reservoir, pod, and/or tubing Yes No Inserts infusion set Yes No Inserts infusion set Yes No Troubleshoots alarms and malfunctions No Troubleshoots alarms and malfunctions No Troubleshoots alarms and malfunctions No Times given: Times given: Times given: Times given: No Times given: Times given: Times given: Time	Calculates and sets temporary basal r	ate		☐ Yes	☐ No
Reconnects pump to infusion set				☐ Yes	☐ No
Prepares reservoir, pod, and/or tubing	Disconnects pump			☐ Yes	☐ No
Inserts infusion set	Reconnects pump to infusion set			☐ Yes	□ No
Troubleshoots alarms and malfunctions	Prepares reservoir, pod, and/or tubing]		☐ Yes	☐ No
Dose:	Inserts infusion set			☐ Yes	☐ No
Dose:	Troubleshoots alarms and malfunctio	ns		☐ Yes	☐ No
Meal plan Meal/Snack Time Carbohydrate Content (grams) Breakfast Lunch Mid-morning snack Lunch Mid-afternoon snack Other times to give snacks and content/amount: Instructions for when food is provided to the class (e.g., as part of a class party or food sampling event): Special event/party food permitted: Parents'/Guardians' discretion Student's self-care nutrition skills: Independently counts carbohydrates May count carbohydrates with supervision			Route	Times alv	en:
Meal plan Meal/Snack Meal/Snack Time Carbohydrate Content (grams) Breakfast Mid-morning snack Lunch Mid-afternoon snack Other times to give snacks and content/amount: Instructions for when food is provided to the class (e.g., as part of a class party or food sampling event): Special event/party food permitted: Parents'/Guardians' discretion Student's self-care nutrition skills: Independently counts carbohydrates May count carbohydrates with supervision	Name:	Dose:	Route:	Times given:	
Meal/Snack Time Carbohydrate Content (grams) Breakfast Mid-morning snack Lunch Mid-afternoon snack Dther times to give snacks and content/amount: Instructions for when food is provided to the class (e.g., as part of a class party or food sampling event): Special event/party food permitted: Parents'/Guardians' discretion Student's self-care nutrition skills: Independently counts carbohydrates May count carbohydrates with supervision					
Breakfast	.7	7	ime	Carbohydrate C	ontent (grams)
Mid-morning snack					
Lunch Mid-afternoon snack — to — Other times to give snacks and content/amount: Instructions for when food is provided to the class (e.g., as part of a class party or food sampling event): Special event/party food permitted: Parents'/Guardians' discretion Student's self-care nutrition skills: Independently counts carbohydrates May count carbohydrates with supervision					
Mid-afternoon snack					
Dither times to give snacks and content/amount: Instructions for when food is provided to the class (e.g., as part of a class party or food sampling event): Special event/party food permitted: Parents'/Guardians' discretion Student discretion Student's self-care nutrition skills: Independently counts carbohydrates May count carbohydrates with supervision			er den recently something as a subsection of the second		
Special event/party food permitted: Parents'/Guardians' discretion Student discretion Student's self-care nutrition skills: Independently counts carbohydrates May count carbohydrates with supervision		ent/amount:		<u> </u>	
Student's self-care nutrition skills: Independently counts carbohydrates May count carbohydrates with supervision					
☐ Independently counts carbohydrates ☐ May count carbohydrates with supervision					:
May count carbohydrates with supervision	Special event/party food permitted				!
	Special event/party food permitted: Student's self-care nutrition skills:	: Parents'/Guardiar			!
	Special event/party food permitted: Student's self-care nutrition skills: Independently counts carbohydrat	: Parents'/Guardiar			ţ



Physical activity and sports	
A quick-acting source of glucose such as glucose tabs and/or sugar-containing juice must be available of physical education activities and sports. Student should eat 15 grams 30 grams of carbohydrate other:	
before every 30 minutes during every 60 minutes during after vigorous physical activity If most recent blood glucose is less than mg/dL, student can participate in physical activity when blood and above mg/dL.	
Avoid physical activity when blood glucose is greater than mg/dL or if urine/blood ketones are mod (See Administer Insulin for additional information for students on insulin pumps.)	erate to large.
Disaster plan	
To prepare for an unplanned disaster or emergency (72 hours), obtain emergency supply kit from parents/gu Continue to follow orders contained in this DMMP.	
Additional insulin orders as follows (e.g., dinner and nighttime):	
Other:	
Signatures	
This Diabetes Medical Management Plan has been approved by:	
Student's Physician/Health Care Provider	Date
I, (parent/guardian), give permission to the school nurse or a health care professional or trained diabetes personnel of (school)	
and carry out the diabetes care tasks as outlined in (student)	_ Diabetes Medical gement Plan w this information
Acknowledged and received by:	
Student's Parent/Guardian	Date
Student's Parent/Guardian	Date
School Nurse/Other Qualified Health Care Personnel	Date
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