



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:	rnis pian is valid for the c	current school year:
Student information		
Student's name:		_ Date of birth:
Date of diabetes diagnosis:	🗆 Type 1 🖂 🗎	Гуре 2 🛘 Other:
School:	School r	phone number:
Grade:	_ Homeroom teacher:	
School nurse <u>Tiffany Boraas</u>		Phone: <u>507-732-7848</u>
Contact information		
Parent/guardian 1:		
Address:		
		Cell:
Email address:		
Parent/guardian 2:		
		Cell:
Email address:		
Student's physician/health care pro	vider:	
Address:		
		ımber:
Email address:		
Other emergency contacts:		
Name:	Relationship:	:
Telephone: Home:	Work:	Cell:

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Checking blood glucose

Brand/model of blood starget range of blood starget range of blood starget range of blood starget range and starget range of blood starge	glucose:						
Check blood glucose l	evel:						
_		□ Hours ofter brook	efoot.	□ 2 hours ofter	a correction does		
	☐ Before breakfast ☐ After breakfast ☐ Hours after breakfast ☐ 2 hours after a correction dose						
☐ Before lunch			1	☐ Before dismi			
_	□ Mid-morning □ Before PE □ After PE □ Other:						
☐ As needed for signs/s	ymptoms of low or high	n blood glucose [∃ As n	eeded for signs/s	symptoms of illness		
		☐ Other:e used to check blood gluco			ia is suspected.		
☐ Uses a smartphone o	s own blood glucose cose with supervision rse or trained diabetes r other monitoring tech	personnel to check blood gl nology to track blood glucos	se valu	le			
=		s □ No Brand/model:					
		Low: Rate of change	_				
		Nate of change			iigii		
•	=	ose is between mg					
CGM may be used for h	_	-	,, ~ <u> </u>				
CGM may be used for h							
Additional information	on for student with	CGM					
Do not disconneIf the adhesive iIf the CGM become	ct from the CGM for sp s peeling, reinforce it wo omes dislodged, return	ast three inches away from to corts activities. With approved medical tape. everything to the parents/gus on how to use the student	uardiar	ns. Do not throw			
	Student's self-care C	CGM skills		Inde	pendent?		
The student troublesh	oots alarms and malfur	nctions.		☐ Yes	□ No		
		deal with a HIGH alarm.		□ Yes	□ No		
		deal with a LOW alarm.		☐ Yes	□ No		
The student can calibr				☐ Yes	□ No		
The student knows who or fall in the blood glud		Indicates a rapid trending	rise	□ Yes	□ No		
		the CGM alarm goes off: □] Yes	□ No			
Other instructions for the	e school health team:						
					Page 2 of 8		

	oglycemia treatment ent's usual symptoms of hypog	lycemia (list below):	: 		
glucos	biting symptoms of hypoglycemia se product equal to grameck blood glucose in 15 minutes a ional treatment:	s of carbohydrate.			
	student is unable to eat or drin ulsions (jerking movement):	ık, is unconscious o	r unrespon	sive, or is havir	ng seizure activity or
•	Position the student on his or h Administer glucagon				
Inject		riamo or gracago	uoou		
-	□ 1 mg	∏ ½ mg	□ Other (dose)	
•	Route: Site for glucagon injection:	☐ Subcutaneous	s (SC)	☐ Intramuso	
Nasal	route:				
	□ 3 mg				
:	Route: Site:	☐ Intranasal (IN) ☐ Nose	ı		
:	Call 911 (Emergency Medical S Contact the student's health ca If on insulin pump, stop by place	are provider.		_	pump with EMS to hospita
	rglycemia treatment				
Stude	ent's usual symptoms of hyper	glycemia (list below)): 		
:	Check Urine Blood for ke For blood glucose greater than correction dose of insulin (see constity parents/guardians if blood For insulin pump users: see Add Allow unrestricted access to the Give extra water and/or non-sugar	mg/dL AND a prrection dose orders) glucose is over litional Information full bathroom.	at least mg/dl for Student v	_ hours since la L. with Insulin Pu	st insulin dose, give

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.

Additional treatment for ketones: __

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Insulin therapy							
Insulin delivery device:							
□ Syringe □ Insulin pen □ Insulin pump							
Town of Court of the second code and							
Type of insulin therapy at school:							
☐ Adjustable (basal-bolus) insulin	☐ Fixed insulin therapy	☐ No insulin					
Adjustable (Basal-bolus) Insulin Th	nerapy						
 Carbohydrate Coverage/0 	Correction Dose: Name of insulir	n:					
Carbohydrate Coverage:							
Insulin-to-carbohy	/drate ratio:						
Breakfast: 1 unit o	f insulin per grams of carbo	hydrate					
Lunch: 1 unit of ins	sulin per grams of carbohyd	rate					
Snack: 1 unit of ins	sulin per grams of carbohyd	rate					
	Carbohydrate Dose Calculation	Evample					
		i Example					
Total Grams of Carbon	ydrate to Be Eaten	=	Units of Insulin				
Insulin-to-Carbol	hydrate Ratio						
Correction Dose: Blood glucose corr Target blood glucose =mg/dL		tor) =					
	Correction Dose Calculation E	xample					
Current Blood Glucose –	Current Blood Glucose – Target Blood Glucose						
Correction	Factor	=	Units of Insulin				

	Correction Dose Calculati	on Example	
	Current Blood Glucose – Target Blood Glucose Correction Factor	=	Units of Insulin
•			

Correction dose scale (use instead of calculation above to determine insulin correction dose): $Blood\ glucose\ _____to\ _____mg/dL,\ give\ _____units \\$ Blood glucose _____ to ____ mg/dL, give _____ units Blood glucose ____ to ____ mg/dL, give ____ units

See the worksheet examples in Advanced Insulin Management: Using Insulin-to-Carb Ratios and Correction Factors for instructions on how to compute the insulin dose using a student's insulin-to-carb ratio and insulin correction factor.

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Insulin therapy (continued)

When to give insulin:				
Breakfast				
☐ Carbohydrate coverage	only			
☐ Carbohydrate coverage since last insulin dose.	plus correction dos	e when blood glucose is grea	ater than mg	/dL and hours
☐ Other:				
Lunch				
☐ Carbohydrate coverage	only			
☐ Carbohydrate coverage since last insulin dose.	plus correction dos	e when blood glucose is grea	ater thanı	mg/dL and hours
☐ Other:				
Snack				
☐ No coverage for snack				
☐ Carbohydrate coverage	only			
☐ Carbohydrate coverage since last insulin dose.	plus correction dos	e when blood glucose is grea	ater thanı	ng/dL and hours
☐ Correction dose only: Finsulin dose.	For blood glucose gr	reater than mg/dL A	ND at least	hours since last
☐ Other:				
Fixed Insulin Therapy	Name of insulin:			
□ Units of insulin g				
☐ Units of insulin g	•	•		
☐ Units of insulin g	iven pre-snack daily	1		
☐ Other:				
Basal Insulin Therapy	Name of insulin:			
		Pre-breakfast dose:		
. o zo g.vo cag co		Pre-lunch dose:	units	
		Pre-dinner dose:	units	
Other diabetes medication	ns:			
Name:	Dose:	Route:	Times given:	
Name:		Route:	<u>-</u>	

Parents/Gua	rdians a	uthoriz	ation to adjus	t insulin	dose:			
□ Yes	□ No	Parents	s/guardians au	thorizatio	on should be	obtained befo	re administering a correcti	on dose.
☐ Yes ☐ No Parents/guardians are authorized to increase or decrease correction dose scale within the following range: +/ units of insulin.								thin the
□ Yes	es No Parents/guardians are authorized to increase or decrease insulin-to-carbohydrate ratio withir the following range: units per prescribed grams of carbohydrate, +/ grams of carbohydrate.							
□ Yes	□ No		s/guardians are +/ unit			e or decrease f	ixed insulin dose within the	following
Student's se	lf-care i	nsulin a	administration	skills:				
☐ Independe	ntly calc	ulates a	ınd gives own iı	njections	i.			
☐ May calcul	ate/give	own inje	ections with sup	pervision	l.			
☐ Requires s with super		ırse or tı	rained diabetes	personr	nel to calcula	te dose and st	udent can give own injecti	ion
☐ Requires s	chool nu	ırse or tı	rained diabetes	personr	nel to calcula	te dose and gi	ve the injection.	
Additional	informa	ition fo	or student wit	h insul	in pump			
Brand/mode	l of pum	ıp:			Τv	pe of insulin in	n pump:	
							Basal rate:	
	3						Basal rate:	
			Time:					
Other pump	instruct	ions:						
Type of infus	sion set							
			than m				hours after correcti	on,
☐ For infusio	n site fai	lure: Ins	sert new infusio	n set an	d/or replace i	eservoir, or gi	ve insulin by syringe or pe	en.
☐ For suspec	cted pum	np failure	e: Suspend or r	emove p	oump and giv	e insulin by sy	ringe or pen.	
Physical Act	ivitv							
-	-	pump fo	or sports activiti	es:	☐ Yes, for _	hours		□ No
Set a tempora		-	550.10 0001111				ry basal for hours	□ No
Suspend pun	-				☐ Yes, for _			□ No

Additional information for student with insulin pump (continued)

Student's self-care pump skills	Independent?	
Counts carbohydrates	☐ Yes	□ No
Calculates correct amount of insulin for carbohydrates consumed	☐ Yes	□ No
Administers correction bolus	☐ Yes	□ No
Calculates and sets basal profiles	☐ 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
Prepares reservoir, pod and/or tubing	☐ Yes	□ No
Inserts infusion set	☐ Yes	□ No
Troubleshoots alarms and malfunctions	□ Yes	□ No

Meal/Snack	Time	Carbohydrate Content (grams)
Breakfast		to
Mid-morning snack		to
Lunch		to
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):				
Parent/guardian substitution of food for meals, snacks and special events/parties permitted.				
Special event/party food permitted: ☐ Parents'/Guardians' discretion ☐ Student discretion				
Student's self-care nutrition skills:				
☐ Independently counts carbohydrates				
☐ May count carbohydrates with supervision				
☐ Requires school nurse/trained diabetes personnel to count carbohydrates				
Physical activity and sports				
A quick-acting source of glucose such as $\ \square$ glucose tabs and/or $\ \square$ sugar-containing juice must be available at the site 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				
□ other:				
If most recent blood glucose is less than mg/dL, student can participate in physical activity when blood glucose is corrected and above mg/dL.				
Avoid physical activity when blood glucose is greater than mg/dL or if urine/blood ketones are moderate to large.				
(See Administer Insulin for additional information for students on insulin pumps.)				

Disaster/Emergency and Drill Plan

To prepare for an unplanned disaster, emergency (72 hours) or drill, obtain emergency supply kit from parents/guardians. School nurse or other designated personnel should take student's diabetes supplies and medications to student's destination to make available to student for the duration of the unplanned disaster, emergency or drill. □ Continue to follow orders contained in this DMMP.	
□ Other:	
Signatures	
This Diabetes Medical Management Plan has been approved by:	
Student's Physician/Health Care Provider	Date
I, (parent/guardian) give pe	
another qualified health care professional or trained diabetes personnel of (school)	
to perform and carry out the diabetes care tasks as outlined in (student	
Diabetes Medical Management Plan. I also consent to the release of the information	
Management Plan to all school staff members and other adults who have responsib	ility for my child and who may need to
know this information to maintain my child's health and safety. I also give permission	to the school nurse or another
qualified health care professional to contact my child's physician/health care provide	r.
Acknowledged and received by:	
On.	
Student's Parent/Guardian	Date
En.	
Student's Parent/Guardian	Date
E ALL	
School Nurse/Other Qualified Health Care Personnel	Date
Send electronic or hard copy to physician for signatur Email completed form to tiffanyb@zmsch.k12.mn.u OR	
Send to ZM Schools, 705 Mill St., Zumbrota, MN 5599	92

This form was developed by the American Diabetes Association.

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