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:		alid for the current school year:	
Student information	gassiolokka (Schilden) pumakki ka Silikto Siliko angana a magunasiya silikinih a marabida in sila d		
Student's name:		Date of birth:	
		pe 1 🔲 Type 2 🔲 Other:	
•		School phone number:	
		·	
		Phone:	
Contact information			
Parent/guardian 1:			
		Cell:	
Email address:			
Parent/guardian 2:			
		Cell:	
Email address:			
Student's physician/health care	provider:		
		ncy number:	
		,	
Other emergency contacts:			
Name:	Relatio	onship;	
		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 h	ours after a correction d	ose
☐ Before lunch ☐ After lunch ☐ ☐ Hours after lunch ☐ Before	ore dismissal	
☐ Mid-morning ☐ Before PE ☐ After PE ☐ Oth	er:	
As needed for signs/symptoms of low or high blood glucose As r	needed for signs/sympt	oms 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 hyperting the side of the fingertip should always be used to check blood glucose level if hyperting the side of the fingertip should always be used to check blood glucose level if hyperting the side of the fingertip should always be used to check blood glucose level if hyperting the side of the fingertip should always be used to check blood glucose level if hyperting should always be used to check blood glucose level if hyperting should always be used to check blood glucose level if hyperting should always be used to check blood glucose level if hyperting should always be used to check blood glucose level if hyperting should always be used to check blood glucose level if hyperting should always be used to check blood glucose level if hyperting should always be used to check blood glucose level if hyperting should always be used to check blood glucose level if hyperting should always be used to check blood glucose level if hyperting should always be used to check blood glucose level if hyperting should always be used to check blood glucose level if hyperting should be used to check blood glucose level if hyperting should be used to check blood glucose level if hyperting should be used to check blood glucose level if hyperting should be used to check blood glucose level if hyperting should be used to check blood glucose level if hyperting should be used to check blood glucose level if hyperting should be used to check blood glucose level if hyperting should be used to check blood glucose level if hyperting should be used to check blood glucose level if hyperting should be used to check blood glucose level if hyperting should be used to check blood glucose level if hyperting should be used to check blood glucose level if hyperting should be used to check blood glucose level if hyperting should be used to check blood glucose level if hyperting should be used to check blo	poglycemia 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	•	
$\hfill \square$ Uses a smartphone or other monitoring technology to track blood glucose va	lues	•
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:		
	transka transka karanda valda karan i filozofiki a koja karan i 100 kilosofiki.	
Additional information for student with CGM		
 Confirm CGM results with a blood glucose meter check before taking action or 	n the sensor blood alucc	se level
If the student has signs or symptoms of hypoglycemia, check fingertip blood g	•	
Insulin injections should be given at least three inches away from the CGM in	sertion 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. E Refer to the manufacturer's instructions on how to use the student's device. 	o not throw any part a	way.
refer to the managed of a finished don't now to use the stade has device.		
Student's Self-care CGM Skills	Indep	endent?
The student troubleshoots alarms and malfunctions.	☐ Yes	[∞] No
The student knows what to do and is able to deal with a HIGH alarm.	☐ Yes	☐ No
The student knows what to do and is able to deal with a LOW alarm.	. 🔲 Yes	☐ No
The student can calibrate the CGM.	☐ Yes	□ No
The student knows what to do when the CGM indicates a rapid trending rise or fall in the blood glucose level.	Yes	□No
The student should be escorted to the nurse if the CGM alarm goes off: Yes	☐ No	
Other instructions for the school health team:		
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Hypoglycemia treatment	•		100.1
Student's usual symptoms of hypog	lycemia (list below):		
The state of the s			
If exhibiting symptoms of hypoglycem product equal to grams of carb	ohydrate.		
Recheck blood glucose in 15 minutes a Additional treatment:			_ mg/dL.
If the student is unable to eat or drin (jerking movement):	· · · · · · · · · · · · · · · · · · ·	nsive, or is having seizure a	
• Position the student on his or her s	`		
• Give glucagon:	☐ 1 mg ☐ ½ mg		
• Route:	Subcutaneous (SC)		
• Site for glucagon injection:			<u> </u>
 Call 911 (Emergency Medical Service) Contact the student's health care p 	•	guardians.	
 Check Urine Blood for k For blood glucose greater than	mg/dL AND at least lucose is over mg/dL, mal Information for Student with hthroom.	hours since last insulin dose, o	
Additional treatment for ketones:			A444
 Follow physical activity and sports of If the student has symptoms of a hypergorents/guardians and health care provinces nausea and vomiting, severe abdominal or lethargy, or depressed level of conscious 	glycemia emergency, call 911 (ider. Symptoms of a hyperglyco pain, heavy breathing or shor	Emergency Medical Services) a emia emergency include: dry r	nouth, extreme thirst,
Insulin therapy			
nsulin delivery device:] Syringe	☐ Insulin pen	Insulin pump
Type of insulin therapy at school:	Adjustable (basal-bolus) insu	lin Fixed insulin therapy	☐ No insulin
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NDEP - National Diabetes Educat			

Insulin therapy (c	:ontinued)					
Adjustable (Basal-bolus) Insulin Therapy					
 Carbohydrate Cover 	rage/Correction Do	se: Name of in	nsulîn:			
 Carbohydrate Cover 	age:					
Insulin-to-carboh	ydrate ratio:		<i>Lunch:</i> 1 ur	nit of insulin per	grams of c	arbohydrate
Breakfast: 1-unit of	insulin pergr	ams of carbohyo	Irate · · · Snack: 1 ur	nit of insulin per	grams of c	arbohydrate
	Carb	ohydrate Dose	Calculation Exam	ple		
	Total Grams of C	arbohydrate to	Be Eaten	Units of Insulin		
		Carbohydrate R				
Correction dose: Blood	glucose correction fa	actor (insulin sen:	sitivity factor) =	Target blood	d glucose =	mg/dL
	Coi	rrection Dose C	alculation Examp	le		
	Current Blood Glud	cose – Target Bl	ood Glucose =	Units of Insulin		-
	Corr	ection Factor				
Correction dose scale (us	se instead of calculat	ion above to de	termine insulin corr	rection dose):		
Blood glucose to _					g/dL, give	units
Blood glucose to _						
See the worksheet example for instructions on how to						
When to give insulin:						
Breakfast						Acceptance &
Carbohydrate coverage	e only					
Carbohydrate coverage insulin dose.	e plus correction dos	e when blood g	lucose is greater th	anmg/dl	and hou	rs since last
Other:						
Lunch						
Carbohydrate coverage	-					
Carbohydrate coverage insulin dose.	e plus correction dos	e when blood g	lucose is greater th	an mg/dl	and hou	rs since last
Other:						
Snack						
☐ No coverage for snack						
Carbohydrate coverage	e only					
Carbohydrate coverage insulin dose.	e plus correction dos	e when blood g	lucose is greater th	an mg/dL	. and hou	rs since last
Correction dose only: F	or blood glucose gre	eater than	_ mg/dL AND at le	east hours sir	nce last insulin o	dose.
Other:						
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Insulin the	Prapy (continued)					
Fixed Insulin Th	nerapy Name of insulin:	l				
Units	s of insulin given pre-brea	kfast daily				
Units	s of insulin given pre-lunc	h daily				
Units	s of insulin given pre-snac	k daily				
Other:						7.7.24
Parents/Guardi	ans Authorization to Ac	ljust insul	lin Dose			
☐ Yes ☐ No	Parents/guardians autho	orization sl	hould be obt	ained before adm	ninistering a correctior	ı dose.
Yes No	Parents/guardians are au		to increase o	r decrease correct	ion dose scale within	the following range:
Yes No	Parents/guardians are a	uthorized t	to increase o	r decrease insulin-	-to-carbohydrate ratio	within the following
	range: units per	prescribed	d grams of ca	rbohydrate, +/	grams of carbo	ohydrate.
Yes No	Parents/guardians are au		to increase o	decrease fixed in	sulin dose within the	following range:
Student's self-c	are insulin administrati	on skills:				
Independent	ly calculates and gives ow	n injection	ns.			
May calculate	e/give own injections with	supervisi	on.			
Requires scho	ool nurse or trained diabe	tes person	nel to calcula	ate dose and stud	ent can give own inje	ction with supervision.
Requires scho	ool nurse or trained diabet	tes person	nel to calcula	ate dose and give	the injection.	
		nation from the order to see a first frame to the	The section of the Company of the section of the se			
Additional	information for	studen	it with in	sulin pump	•	
Brand/model of	pump:		Т	ype of insulin in p	ump:	
	ng school: Time:					
	Time:	Basal r	ate:		Basal rate:	
	Time:	Basal r	ate:			
Other pump ins	tructions:					
Type of infusion	set:	····				
Appropriate info	usion site(s):					
_	cose greater thansion site failure. Notify par	_		ecreased within	hours after correc	tion, consider pump
For infusion si	ite failure: Insert new infus	sion set an	d/or replace	reservoir, or give i	nsulin by syringe or p	en.
☐ For suspected	l pump failure: Suspend o	r remove p	oump and gi	ve insulin by syrin	ge or pen.	
Physical Activity	/					
May disconnect f			_			
	rom pump for sports activ	vities:	Yes, for	hours	1	☐ No
Set a temporary b	, , ,	vities:			asal for hours	□ No ···
Set a temporary buspend pump u	pasal rate:	vities:	Yes,		esal for hours	

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Additional information for student with insulin pump (continued)

Student's S	Self-care Pump Skills		Indepe	ndent?
Counts carbohydrates		in the second	☐ Yes	□ No
Calculates correct amount of insulin for carbohydrates consumed			☐ Yes	□No
Administers correction bolus	1.	-	☐ 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 tubin	g		☐ Yes	□ No
Inserts infusion set			☐ Yes	☐ No
Troubleshoots alarms and malfunction	ons		☐ Yes	□ No
Name:				
Meal plan	Samuni, 1944 f. S. of All Administration and the piller with monaccounts consistent			ар от при 1949 година (1945 година при 1944 година (1944 година) и при 1944 година (1944 година при 1944 година При 1944 година (1944 година година) и при 1944 година (1944 година година година година година година година
		Service and Ale 19 Conservations of the Service Ale 19 Conservation of the Service Ale		
Meal/Snack	T	me.	Carbohydrate C	ontent (grams)
	Т	me		ontent (grams)
- Meal/Snack	ī	me	tc)
Meal/Snack Breakfast	Ti	me	tc)
Meal/Snack Breakfast Mid-morning snack		me	tc)
Meal/Snack Breakfast Mid-morning snack Lunch			tc)
Meal/Snack Breakfast Mid-morning snack Lunch Mid-afternoon snack	tent/amount:		tc	
Meal/Snack Breakfast Mid-morning snack Lunch Mid-afternoon snack Other times to give snacks and constructions for when food is provided by the state of the	tent/amount:ded to the class (e.g., as p	part of a class party o	to	
Meal/Snack Breakfast Mid-morning snack Lunch Mid-afternoon snack Other times to give snacks and constructions for when food is providence of the state of th	tent/amount:ded to the class (e.g., as p	part of a class party o	to	
Meal/Snack Breakfast Mid-morning snack Lunch Mid-afternoon snack Other times to give snacks and con Instructions for when food is provided to student's self-care nutrition skills: Independently counts carbohydra May count carbohydrates with sup	tent/amount: ded to the class (e.g., as plant) Parents'/Guardians tes pervision	part of a class party o	to	
Meal/Snack Breakfast Mid-morning snack Lunch Mid-afternoon snack Other times to give snacks and con Instructions for when food is provide Special event/party food permitted Student's self-care nutrition skills: Independently counts carbohydra	tent/amount: ded to the class (e.g., as plant) Parents'/Guardians tes pervision	part of a class party o	to	

Physical activity and sports	
A quick-acting source of glucose such as glucose tabs and/or sugar-containing 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 pl	
If most recent blood glucose is less than mg/dL, student can participate in physica 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 plan	
To prepare for an unplanned disaster or emergency (72 hours), obtain emergency supply ki 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
l, (parent/guardian), give permission to the	school nurse or another qualified
health care professional or trained diabetes personnel of (school)	
and carry out the diabetes care tasks as outlined in (student)	Diabetes Medical
Management Plan, I also consent to the release of the information contained in this Diabete to all school staff members and other adults who have responsibility for my child and who to maintain my child's health and safety. I also give permission to the school nurse or another to contact my child's physician/health care provider.	may need to know 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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