## **DEPARTMENT OF HEALTH SERVICES**

Division of Public Health F-43013 (Rev. 06/16)

## **STATE OF WISCONSIN** (608) 261-6855

## **DIABETES MEDICAL MANAGEMENT PLAN**

The student's healthcare provider and parents/guardians should complete this form. Please fill out entire form. Review with relevant school personnel who have an educational and safety interest in students with diabetes. Keep copies to share with the school nurse, trained school personnel, and other authorized personnel.

			Current Date				
Student Information							
Student Name:			D	ate of Bi	rth:		
School Grade No.:							
					striat.		
Type of Diabetes:	Date Diagnose	ed:		Last A1	IC result:		_ A1C Goal:
Parent/Guardian Contact Inf	ormation						
Mother/Guardian: Email:			<b>M</b>				
Addrace:							
Telephone: Home (	)	Work			Cell		)
Father/Guardian:							
Email:							·
Address:							
Telephone: Home (	)	Work		)	Cell		)
Haalth Care Draviday and Fu							
Health Care Provider and En					Talanhana	,	,
Student's Primary Health Care Nurse:					•		)
							)
Endocrine Specialist:  Certified Diabetes Educator:							)
Additional Emergency Contact							
Address:	•				Neial	ЮПБПІР	
	)	Work			Call		1
Preferred Hospital:							

LOW BLOOD GLUCOSE/HYPOGLYCEMIA  Symptoms of low blood glucose (check most common for student):	
MILD to    Mood/behavior change	
otadente dellig a continuodo giacese monitor mast always use a miger such giacese reading to commin iow biood giacese.	
GLUCAGON (check all that apply): Not applicable  Administer Glucagon if student is: confused/unable to follow commands, unable to swallow, unable to awaken (unconscious), or having a seizure or convulsion Glucagon Dose (check): 0.5 mg or 1.0 mg Injection site (check): arm thigh other  If student uses an insulin pump and exhibits symptoms of severe low blood glucose, in addition to giving Glucagon: Disconnect tubing from student Suspend insulin pump Other:	_
HIGH BLOOD GLUCOSE/HYPERGLYCEMIA	-
Symptoms of high blood glucose (check most common for student):	
MILD to    Frequent urination/bedwetting	
MILD to    Frequent urination/bedwetting   Mild symptoms, and   Mild and moderate symptoms, and   Labored breathing   Weakness   Weakness   Confusion   Unusual weight loss   Unconsciousness   Flushed skin	
MILD to    Frequent urination/bedwetting	
MILD to    Frequent urination/bedwetting	
MILD to    Frequent urination/bedwetting	
Frequent urination/bedwetting	
MILD to    Frequent urination/bedwetting	
Frequent urination/bedwetting	
MILD to    Frequent urination/bedwetting	

	BLOOD GLUCOSE MO	NITORING	☐ Not applicable
Name of glucose monitor:			
Student will test at school.  Yes No			
Student can perform own blood glucose check	☐ Yes ☐ No E	Exceptions:	
Target blood glucose range:	to r	ng/dL	
Routine glucose monitoring at school (chee		lunch	afternoon snack
Additional glucose monitoring at school (change of the change)  Before physical activity/physical education  After physical activity/physical education  Symptoms of low blood glucose	During physic	al activity/physical edu high blood glucose t is sick	ıcation
CON	TINUOUS GLUCOSE MO	ONITORS (CGM)	☐ Not applicable
Treatment decisions and diabetes			• •
Name of CGM:  CGM alert for low blood glucose is set at		** -! for blood	
			glucose is set at mg/dL
Check blood glucose by finger stick in thes ☐ Any high or low glucose alert ☐ Any symptoms of low or high blood glucose	☐Bet		ion is used to lower glucose n is not working
Additional comments:			• • • • • • • • • • • • • • • • • • •
	SICK DAY		
If a Student comes to school sick or become  • Check blood glucose • Offer su	es sick at school <i>(do the</i> gar-free fluids		ent to be excused from school
	ents/guardians	Other:	ant to be excused from school
DIABET	TES SUPPLIES TO BE K	EPT AT SCHOOL	
☐ Blood glucose monitor, blood glucose test stream of Lancet device, lancets, gloves ☐ Urine/blood ketone testing supplies ☐ Insulin vials and syringes ☐ Insulin pump supplies ☐ Insulin pen, pen needles, insulin cartridges	rips, batteries for monitor	☐ Carbohydrate c☐ Glucagon emer	ontaining snack
	ODAL MEDIO		
Name of medication, dose and schedule (list	ORAL MEDIC	ATION	☐ Not applicable
1			
2			
3			
4			

	INSULIN	□ Not app	licable
Insulin required and delivered by (check): Syrin	nge/Vial Pre-filled Syringe		☐ Insulin Pump
Type of Insulin used:  ☐ Rapid/short: Humalog / Novolog / Apidra (circle) ☐ Regular: Humulin / Novolin (circle)	· · ·	volin <i>(circle)</i>	
Insulin to be given by: Approved School Person			
Student skills for using insulin (check all that apply  Counts and calculates carbohydrates  Determines correct insulin dose for carbohydrates co	r): ☐ Draws up correct	insulin dose	
	]AM Snack ☐ Lunch ☐ PM	Snack	
Give Insulin (check): Before eating (eat within 5 r	minutes)	_	
Insulin Dose for Meals			,
• FIXED Insulin Dose:	_		
to mg/c		ucose is to	mg/dL
to mg/o	dLunits, if blood gl	ucose is to	mg/dL
to mg/o	dLunits, if blood gl	ucose is to	mg/dL
• FLEXIBLE Insulin Dose: (Total dosage of insulin =units per carbohydrate serving OR	insulin for food + correction insulin  1 unit for grams of	dose): carbohydrate	
A standard insulin correction dose is			mg/dL
Insulin Correction Scale:			
to mg/c		ucose is to	mg/dL
to mg/c		ucose is to	mg/dL
to mg/c	dLunits, if blood glu	ucose is to	mg/dL
Insulin for Correction: Non Meal Time ☐ Not appli Options: ☐ Use insulin correction scale above  Criteria for giving extra insulin for correction (check ☐ Extra insulin is given if it has been more than 2 hor last dose was given and it is not a meal ☐ Blood glucose level is over mg/c ☐ Do not exceed 2 extra doses in one school day	Use calculated insulin correction all that apply):  urs since Blood glucose mus correction dose is o	n dose above t be checked in 2 hou given n extra doses are give	irs after en at school
Insulin Pump: ☐ Not applicable ☐ Applica	able (continue below)		
Insulin for Pump: Used Bolus Calculator OR Breakfast: units/gr Morning snack: units/gr Lunch: units/gr Student pump abilities/skills (check all that apply):	am Dinner:	ow	units/gram units/gram units/gram
Counts and calculates carbohydrates	Disconnects numb		
Boluses correct amount for carbohydrate consumed	☐ Disconnects pump ☐ Reconnects pump i	nfusion set	
Changes infusion set/prepares reservoir and tubing	Performs temporary		
Inserts new infusion set	☐ Troubleshoots alarr		
Student may disconnect insulin pump during (check all the	at apply):	Shower	
☐ If insulin pump fails for any reason, call parents/g	uardians/healthcare provider <i>(</i> se	e insulin correction	dose above)
SIGN This is an addendum to the original Diabetes Medical M Pump sections replaces any previous information.	IATURE ADDENDUM Management Plan. The changes list	ed above for the Insu	lin and Insulin
SIGNATURE – Heath Care Provider	Da	te	
SIGNATURE – Parent/Guardian	Da	te	

MEALS/SNAC	KS AT SCHOOL		
		_	
Student independently calculates the amount of carbohydrate in Student may eat carbohydrates as desired Yes		□No	
Student may eat carbohydrates as desired Yes Common Carbohydrate Amounts and Timing of Meals/Snack	No (If no, indicate amounts	below)	
Breakfast: grams at am		grome at	l
granic at um		grams at a grams at p	am/pm om
Additional snack(s) required;			
Preferred snack foods (list):	•		
Food allergies:			
Foods to avoid (if any):			
List food options for school parties and special school events:	. ,		
Option 1:			
Option 2:		· · · · · · · · · · · · · · · · · · ·	
Note: For Students using Insulin refer to prior Insulin section of this	form.		
PHYSICAL AC	TIVITY/SPORTS		
☐ Have fast-acting carbohydrates available at times of physical a			
Student <b>should not</b> exercise/engage in physical activity if ketone			
		<del>_</del>	
· —		n mo	
· ا		mg	/aL
	NSORED ACTIVITIES curricular activities, etc.)		
(e.g., field trips, extrac	curricular activities, etc.)		
(e.g., field trips, extract Notify family of activities in order to preplan by: 1 week	curricular activities, etc.)		
(e.g., field trips, extract Notify family of activities in order to preplan by: ☐ 1 week  The following diabetes supplies should be available to the st ☐ A copy of the student's Diabetes Medical Management Plan (DMMP), Section 504 Plan, Emergency Action Plan, and	curricular activities, etc.)  2 weeks		
(e.g., field trips, extract Notify family of activities in order to preplan by: 1 week  The following diabetes supplies should be available to the state A copy of the student's Diabetes Medical Management Plan	curricular activities, etc.)  2 weeks	cored activities:  o supplies and insulin with o prevent spoilage of insulin	
(e.g., field trips, extract Notify family of activities in order to preplan by: ☐ 1 week  The following diabetes supplies should be available to the st ☐ A copy of the student's Diabetes Medical Management Plan (DMMP), Section 504 Plan, Emergency Action Plan, and Healthcare Plan	curricular activities, etc.)  2 weeks	ored activities:  o supplies and insulin with o prevent spoilage of insulin optional)	
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(e.g., field trips, extract  Notify family of activities in order to preplan by: ☐ 1 week  The following diabetes supplies should be available to the st  ☐ A copy of the student's Diabetes Medical Management Plan (DMMP), Section 504 Plan, Emergency Action Plan, and Healthcare Plan ☐ Blood glucose monitor and test strips ☐ CGM sensor information	curricular activities, etc.)  2 weeks    Other:  udent during school-spons  Injection/insulin pump appropriate storage to (if using insulin) Bag lunch or snack (of Glucagon kit (if using	ored activities:  o supplies and insulin with o prevent spoilage of insulin optional)	
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Notify family of activities in order to preplan by:	curricular activities, etc.)  2 weeks    Other:  udent during school-spons     Injection/insulin pump appropriate storage to (if using insulin)     Bag lunch or snack (of Glucagon kit (if using Other:     Other:  gement Plan (DMMP). This used or changed in writing. school personnel.	sored activities: o supplies and insulin with o prevent spoilage of insulin optional) insulin)  s DMMP shall remain in effe I understand the DMMP or  Date  Date	ct