Virginia School Diabetes Medical Management Plan (DMMP) Part 1 **Contact Information and Medical History** Virginia Diabetes Council - School Diabetes Care Practice and Protocol - Provides guidelines, recommended accommodations and references applicable to all students with diabetes. This document is electronically available: http://www.virginiadiabetes.org **Instructions:** Parent / Guardian to complete form. Thank you. School: Grade: Homeroom Teacher: Effective Date : Parent/Guardian #1: Address: Telephone: Email: Parent/Guardian #2: Address: Telephone: Email: Other emergency contact: Address: Telephone: Email: **Physician/ Health Care Provider: Certified Diabetic Educator:** Address: Telephone: Fax: Required by Virginia Law: I give permission to the school nurse and designated school personnel* who have been trained to perform and carry out the diabetes care tasks for my child as outlined in my child's Diabetes Medical Management Plan as ordered by the prescribing health care provider. (Code of Virginia § 22.1-274) Parent authorization for trained school designees to administer: INSULIN Yes No GLUCAGON Yes □ No I consent to the release of information contained in the Diabetes Medical Management Plan to staff members and other adults who have custodial care of my child and who may need to know this information to maintain my child's health and safety. I also give permission to contact my endocrinologist and members of the diabetes management team regarding my child's diabetes should the need arise. *Note: If at any time you would like to have the names of the designated school personnel that have been trained, please contact the school nurse. Names and training records are kept in the school clinic.

Parent / Guardian Name / Signature :	Date:	
School Nurse Name / Signature:	Date:	

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Date of Birth:	Effective	Date:

Medical History	Parent/Guardian Response (check appropriate boxes and complete blanks)
Diagnosis information	At what age? Type of diabetes? Type 1 Type 2 Other
Allergies (include foods, medications, etc.)	
How often is child seen by diabetes healthcare provider?	Frequency: Date of last visit:
Nutritional needs	Gluten Free Other
Snacks	 AMPM Per parent / guardian (i.e Before exercise/activity to prevent hypoglycemia, insulin is NOT administered with these snacks.) In the event of a class party / special activity – per parent/guardian's discretion
Child's most common signs of low blood glucose	 trembling tingling loss of coordination dizziness moist skin/sweating slurred speech confusion weakness fatigue seizure pale skin headache unconsciousness change in mood or behavior other
Has your child ever experienced an episode of hypoglycemia that required an emergency response?	 Yes Date Please explain: No
Frequency of hypoglycemia	□ once a day □ once a week □ once a month Indicate date(s) of last episode(s) What time of day is most common for hypoglycemia to occur?
Illness/hospitalizations in the last year	Date(s) and describe:
List any other medications currently being taken	Name of Medication Dose When to give Oral / Injection Duration Image: Strain S
Other concerns and comments	

Su	pplies to bring to school:		
•	Glucose meter, testing strips, lancets, and batteries for the meter	•	Carbohydrate-containing snacks, such as whole grain crackers, dried fruit or yogurt
•	Urine and/or blood ketone test strips and meter	•	Hypoglycemia treatment supplies; quick-acting glucose and carbohydrate snacks
•	Insulin(s), syringes, and/or insulin pen(s) and supplies	•	Water Glucagon emergency kit
•	Insulin pump and supplies, including syringes, pen(s), and insulin(s) in case of pump failure	•	Antiseptic wipes or wet wipes Other medications

Virginia School Diabetes Medical Management Plan (DMMP) Part 2

Notice to Parent(s) / Guardian(s):

Medication(s) must be brought to school appropriately labeled by the pharmacy or physician/healthcare provider.

In order for schools to safely administer medication in the school setting, the following should be observed:

- A new copy of the DMMP must be completed at the beginning of each school year. ۶
- This form or healthcare provider prescription must be received in order to change diabetes care at school, except for ≻ those changes indicated for parent's / guardian's adjustment.
- Trained school personnel may assist child in increasing independence with self-management skills as ≻ developmentally appropriate with parental / guardian consent.

Student's Diagnosis:

Type 1 Diabetes Type 2 Diabetes Other								
MONITORING								
Blood Glucose		□ Yes:						
With motor long			Requires assistance to monitor blood glucose					
with meter, lancet	s, lancing		May monitor own blood glucose with supervision					
device, and test st	rips		dependently monitors own blood	glucose - Refer to page 8 for permission to	rm			
When to check b	lood	Before	e meals					
<u>glucose</u>		🛛 Forsy	For symptoms of hypoglycemia and/or hyperglycemia					
		Anytin	Anytime the student does not feel well					
		Before	e Physical Education Class					
		After I	Physical Education Class					
		Addition	onal Blood Glucose monitoring m	hay be performed at parent / guardian's				
		reque	st:					
Continuous Gluc	ose Monit	<u>or</u>	 Always confirm Continuous C 	Blucose Monitor results with finger stick chee	ck			
Yes - Dex Co	m / Medtro	onic	before taking action on sense	or blood glucose level.				
Low limit alarm:			 If student has symptoms or s 	igns of hypoglycemia, check blood glucose				
High limit alarm	:		level by finger stick, regardle	ss of Continuous Glucose Monitor reading.				
Parent/Guardiar	n may adju	st alarms	If sensor is dislodged, do NO	T discard, student will bring home.				
Ketone Checking	l	□Yes: A	nytime the <u>BG ></u> mg/dL two	times in a row, at least one hour apart, or				
Urine or Blood		when st	udent complains of nausea, vom	niting, abdominal pain				
		(See p	age 7 for hyperglycemia manage	ement)				
			EXERCISE AND SPORTS	5				
A source of fast-acting glucose & glucagon must be available in case of hypoglycemia.								
Student should not exercise for the following reasons:								
 His/her blood 	d glucose is	6 <	mg/dL (refer to page 7 for hy	poglycemia management)				
 His/her urine 	ketones a	re moderate	e to large (blood ketones >1.0 mr	nol/L) immediately prior to exercise				
(See page 8 f	or hypergly	/cemia man	agement)					
Student can return	to exercis	e when:						
 Blood glucos 	e is >	mg	/dL OR					
Urine ketone	s are trace	to small (b	lood ketones < 0.6 mmol/L - 1.0	mmol/L)				
			MEDICATION - (Other than ins	sulin)				
Name	Dose /	Route	When to give	Directions				
Glucagon	🛛 0.5 mg		Unconscious	 Reconstitute per medication 				
	intramu	scular or	 Semi-conscious 	instructions				
	subcutaneous • Unable to control his/her airway • INJECT IMMEDIATELY							
Unable to swallow Roll student to side-lying position								
	🖵 1.0 mg		AND/OR	medication increases vomiting risk				
	intramuscular or Seizing							
	subcuta	aneous	Colling	Call parent / guardian				
Glucophage	□ 500 mg	by mouth	with food	To be given at school AM				
(Metformin)	□ 1000 m	a by mouth	with food	□ To be given at school PM				
	= 1000 m	ig by mouth						
					3			

Date ___

Patient:_____ Date of Birth: _____ Effective Date: _____

INSULIN To be administered subcutaneously by insulin pen; insulin vial and a syringe; or insulin pump ALWAYS treat hypoglycemia before administration of insulin.						
Insulin to be given during school hours:						
□ INTENSIVE COLUMN A + COLUMN B = TOTAL INSULIN DOSE						
 COLUMN A (CARBOHYDRATE COVERAGE) = # carbohydrates consumed ÷ carbohydrate ratio COLUMN B (CORRECTION DOSE) = actual blood glucose – target pre-meal blood glucose ÷ correction factor When rounding, only round the total insulin dose If uneven, then round to the nearest half or whole unit. (for example, total dose = 1.4 units- then give 1.5 units) If physical activity follows meal, then may round down. (for example, total dose = 1.4 units – then give 1.0 units) 						
INSULIN TYPE			D	DSING		
	Car	bohydrate Coverage		Co	rrection Dose	
 <u>Rapid Acting</u> <u>Insuiln</u> Humalog, Novolog or Apidra 	BREAP Ratio: unit(carbohydr	(FAST Carbohydrate (s) for everygrams o rates	f	Correction Form Actual blood glucose (correction factor) =	ula: e (target) ÷ units of insulin	
Short Acting		(Add this to carbohydrate coverage, colu				
Insulin Humulin Regular	Insulin umulin Pogular unit(s) for everygrams			Follow the correction dose scale below:		
or Novolin Regular	of carbohy	lydrates		For blood glucose abo	ove Then add this many units	
 If carbohydrate intake can be predetermined, insulin should 	SNACK Carbohydrate Ratio: unit(s) for every grams of carbohydrate	SNACK Carbohydrate Ratio: unit(s) for everygrams of carbohydrate	SILIG	TARGET	of insulin to carbohydrate coverage, column A	
 always be given prior to meal/snack If carbohydrate intake <u>cannot</u> be predetermined, insulin should be 	PAREN Carbot Carbot unit carbohydr unit of carbohy	IT/GUARDIAN may adjust hydrate Ratio from: (s) for everygrams of rate to (s) for everygrams ydrate	f			
given as soon as possible after completion of meal/snack	Der paren Follow the as indicate carbohyd	ISE Carbohydrate Ratio: t/guardian. e carbohydrate ratio range ed in "Parent/Guardian Irate ratio"	 This correction may be used to administer insulin for elevated blood glucose if 3 hours or more since last insulin dose. 			
INSULIN TYPE	iln		100		Units of Insulin	
Humalog, Novolog o	or Apidra	grams	Les	s than		
□ <u>Short Acting Insul</u> Humulin or Novolin	l <u>in</u> Regular	of carbonydrate				

STUDENT ON INSULIN PUMP - F	Pump Branc or pump opera	d/Mo ation	de , in:	l: sulin by	y injection may	be give	n per DN	IMP orders.
Student Skills								
1. Count carbohydrates				Indepe	endent		Needs	Assistance
2. Bolus for carbohydrates consumed				Indepe	endent		Needs	Assistance
3. Calculate and administer correction b	olus			Indepe	endent		Needs	Assistance
4. Give injection with syringe or pen, if r	needed			Indepe	endent		Needs	Assistance
5. Disconnect pump				Indepe	endent		Needs	Assistance
6. Reconnect pump at infusion set				Indepe	endent		Needs	Assistance
7. Access bolus history on pump				Indepe	endent		Needs	Assistance
8. Prepare reservoir and tubing				Indepe	endent		Parent/	Guardian
9. Insert infusion set				Indepe	endent		Parent/	Guardian
10. Use & programming of square/extend bolus features	led/dual/combo	0		Indepe	endent		Parent/	Guardian
11. Use and programming of temporary t and illness	basal for exerci	ise		Indepe	endent		Parent/	Guardian
12. Re-program pump settings if needed				Indepe	endent		Parent/	Guardian
13. Trouble shoot alarms and malfunction insulin pump batteries	13. Trouble shoot alarms and malfunctions, i.e. change insulin pump batteries			Indepe	endent		Parent/	Guardian
Additional Times to contact the parent / g	uardian							
 Dislodged infusion set Pump malfunction Repeated alarms 		InsLeaSol	ulin akag rene	injectic ge of ins ess, red	on given for high sulin at connectio Iness or bleeding	blood gl on to pui at infus	ucose an mp or infi sion site	d / or ketones usion site.
For extended day, over	LONG A To be given A hight field trips	ACT durin ND /	INC ng s ′ OF	G INSU Ischool P R Isoned di	JLIN nours saster / emerge	ency (7)	2 hours)	
			Jiai				be conf	irmed prior
					to extended da event	ay or ov	ernight	field trip
Humulin NPH OR Novolin NPH	To be given	ven d	luri	ng	Pre-breakfa	ast dose	:	units
Lantus	school h	nours			Pre-lunch c	ose:		units
Gevening Other	To be give extended	or ′,	_	Pre-dinner	dose:		units	
	overnigh unplanne emergen	ht fiel led dis ncy	d tr sas	ip, ter or	Bedtime do	se:		units

Hypoglycemia Management (Low Blood Glucose)						
	If hypoglycemia is suspected, check the blood glucose level with finger check.					
<u>Hypoglycemia (Low Blood Glucose):</u> Any blood sugar below mg / dL. Signs may include:						
Hun	ger	Sweating	Shakiness	Paleness	Dizziness	
Con	fusion	Loss of coordination	Fatigue	Irritable	Crying	
Day	-dreaming	Inability to concentrate	Anger	Passing-out	Seizure	
	Refer	to page 2 for patie	nt specific signs	and symptom	IS	
Mild to Me Blood gluce	oderate Hypoglyc ose is < mg / c	emia: IL and student is con	scious and able t	o swallow		
1. Immediate one small tu	ely give 15 grams fast-a ube glucose/cake gel)	acting carbohydrate (e>	cample - 3-4 glucos	se tablets; 4 ounc	es of regular soda/jui	ce or
2. Repeat bl	ood glucose check in 1	5 minutes				
3. If blood gl glucose in 1	lucose still < mg / 15 minutes.	dL, then re-treat with 1	5 grams of fast-act	ing carbohydrates	s and repeat blood	
 If not at lunch or snack time, provide student call dover callborrydrate per orders If not at lunch or snack time, provide student slowly-released carbohydrate snack (example: 3-4 peanut butter crackers, 3-4 cheese crackers or ½ sandwich) Resume normal activity 5. If unable to raise blood glucose above mg / dL after providing 3 treatments with fast acting glucose Call parent/guardian If unable to reach parent/guardian, call Health Care Provider If unable to reach Health Care Provider, call 911 						
Severe Hy If student is	ypoglycemia: s unconscious, semi-	conscious, unable to	control his/her a	irway, unable to	swallow and/or sei	izing
1. Reconstitu	ute glucagon per medio	cation instructions				
2. Administe	er glucagon intramuscu	arly				
3. Roll student to side-lying position as medication increases risk for vomiting						
4. Call 911 for emergency assistance						
5. Call parent/guardian						
 6. If on INSULIN PUMP, <u>Stop insulin pump</u> by any of the following methods: Place pump in "suspend" or "stop mode" (See manufacturer's instructions) Disconnect at site Cut tubing ALWAYS send pump with EMS to hospital 						

Hyperglycemia Management							
(High Blood Glucose)							
If hyperglycemia is suspected, check the blood glucose level with finger check.							
<u>Hyperglycemia (High Blood Glucose):</u> Any blood sugar abovemg / dL. Signs may include:							
Extreme thirst Frequent urination Blurry Vision Hunger Headache							
Nausea Hyperactivity Initable Dizziness Stomach ache							
Refer to page 2 for patient specific signs and symptoms							
1 Typergrycenna is suspected							
 Check the blood glucose level with high check. Encourage student to drink fluids, 8 oz of water when hyperglycemia is present. 							
If blood glucose is <u>></u> mg/dL - two times in a row, at least one hour apart, and / or when student complains of nausea, vomiting, or abdominal pain –							
 Check ketones If unable to check ketones: Give 8 oz of water and retest blood glucose in 1 hour If student complains of pausea, vomiting, or abdominal pain, call parent to pick up the student 							
 If student exhibiting emergency symptoms (see below) call 911 							
If urine ketones are negative to small (blood ketones < 0.6 mmol/L - 1.0 mmol/L)							
 Give 8-16 ounces of water If insulin has not been administered within 3 hours, provide correction insulin according to student's correction factor and target pre-meal blood glucose (see page 4) Return student to his / her classroom Recheck blood glucose and ketones in 3 hours after administering insulin 							
If urine ketones are moderate to large (blood ketones >1.0 mmol/L)							
 Call parent/guardian If unable to reach parent/guardian, call Health Care Provider Give 8-16 ounces of water If insulin has not been administered within 3 hours, provide correction insulin according to student's correction factor and target pre-meal blood glucose (see page 4) If unable to reach parent/guardian or Health Care Provider, call 911 <u>IF ON INSULIN PUMP</u>: Follow the above instructions, plus give insulin correction by insulin vial and syringe and / or insulin pen, not by insulin pump bolus. HYPERGLYCEMIA EMERGENCY For students with large ketones and the below symptoms Depressed level of consciousness Increasing sleepiness or lethargy Heavy breathing or shortness of breath Call 911 							

PERMISSION TO BE INDEPENDENT

 Permission for student to independently monitor blood glucose on a school bus, school property, or at a school sponsored activity. Permission for student to independently calculate and administer insulin on a school bus, school bus,					
 My child has been instructed in and understands his/her diabetes self-management. My child has been instructed in and understands his/her diabetes self-management. My child she is responsible and accountable for carrying and using his/her medication and equipment of supplies. I hereby give permission for the school to administer the medications as prescribed in the citizent requests assistance or becomes unable to perform self-care). I also give permission for the school to contact the student's physician / diabetes manager child's diabetes care (authorization required if contact is other than the school nurse). 	ild understands that he/ and for proper disposal are plan if indicated (ie. nent team regarding my				
Parent/Guardian Signature	Date				
Student Signature	Date				
□ I have assessed this student and agree the he / she is capable to be independent as noted that I may revoke permission to possess and self-administer said diabetes medication at any year if it is determined that he / she has abused the privilege of possession and self-administer not safely and effectively self-administering the medication.	above. It is understood point during the school stration or if he / she is				
Healthcare Provider Signature	Date				

AUTHORIZATION TO TREAT AND ADMINISTER MEDICATION FOR THE ABOVE VIRGINIA SCHOOL DIABETES MANAGEMENT PLAN

My signature below provides authorization for the Virginia Diabetes Medical Management Plan contained herein. I/We understand that all treatments and procedures may be performed by the school nurse, the student, and/or trained, unlicensed designated school personnel as allowed by school policy or by Emergency Medical Services in the event of loss of consciousness or seizure.

I also give permission for the school and school nurse to contact the health care provider regarding these orders and administration of these medications.

Parent / Guardian Name	Signature	Date
School Representative Name	Signature	Date
Healthcare Provider Name	Signature	Date