Patient:	Date of Birth:	Effective Date

Virginia School Diabetes Medical Management Plan (DMMP) Part 1

Contact Information and Medical History

recommended accommodations and references applicable electronically available: http://www.virginiadiabetes.org	le to all students with diabe	
Instructions: Parent / Guardian to complete form. Tha	nk you.	
School:	Gra	ade:
Homeroom Teacher:	Eff	ective Date :
Parent/Guardian#1:		
Address:	Telepho	ne:
Email:		
Parent/Guardian #2:		
Address:	Telepho	one:
Email:		
Other emergency contact:		
Address:	Telepho	ne:
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 the diabetes care tasks for my child as outlined in my confusion prescribing health care provider. (Code of Virginia § 22.1-2 Parent authorization for trained school designees to administration.)	child's <i>Diabetes Medical N</i> 274)	
INSULIN Yes No	GLUCAGO	ON Yes No
I consent to the release of information contained in the Di adults who have custodial care of my child and who may n safety. I also give permission to contact my endocrinolog my child's diabetes should the need arise. *Note: If at any time you would like to have the names of the contact the school nurse. Names and training records are	need to know this informat jist and members of the di ne designated school pers	tion to maintain my child's health and iabetes management team regarding
Parent / Guardian Name / Signature :		Date:
School Nurse Name / Signature:		Date:

Patient:		_ Date of Bird	th: Effecti	ve Date:						
Medical History	Parent/Guardian Re	esponse (ch	eck appropriate	boxes and comp	lete 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:	Frequency: Date of last visit:								
Nutritional needs	□ Gluten Free □ Other									
Snacks	Per parent / guard NOT administered In the event of a cl	lian (i.e Befo I with these sn lass party/sp	acks.) ecial activity – pe	r parent/guardian'	s discretion					
Child's most common signs of low blood glucose	□ trembling □ tingling □ loss of coordination □ dizziness □ moist skin/sweating □ slurred speech □ heart pounding □ hunger □ 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?	□ No									
Frequency of hypoglycemia	☐ once a day ☐ Indicate date(s) of last What time of day is mo				_					
Illness/hospitalizations in the last year	Date(s) and describe:		71 - 37							
List any other medications currently being taken	Name of Medication	Dose	When to give	Oral / Injection	Duration					
Other concerns and comments		·								
Supplies to bring to sch	iool:									
Glucose meter, testing s batteries for the meter	strips, lancets, and	dried fru	iit or yogurt	·	hole grain crackers,					
meterInsulin(s), syringes, and supplies	 Hypoglycemia treatment supplies; quick-acting glucose a carbohydrate snacks (s), syringes, and/or insulin pen(s) and es Water Glucagon emergency kit Antiseptic wipes or wet wipes 									
pen(s), and insulin(s) in case of pump failure • Other medications										

Patient:			Date of Birth:	_ E1	ffective Date:				
Virginia S	School	Diabet	es Medical Manage	m	ent 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. 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 Diabe		□ Туре		Ot	ther				
			MONITORING						
Monitoring With meter, lancet device, and test st	With meter, lancets, lancing device, and test strips ☐ May monitor own blood glucose with supervision ☐ Independently monitors own blood glucose - Refer to page 8 for permission form ☐ Before meals ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐								
		☐ Addition	<u> </u>	nay	be performed at parent / guardian's				
☐ Yes - Dex Co☐ Low limit alarm:☐ High limit alarm	 Continuous Glucose Monitor Yes - Dex Com / Medtronic Low limit alarm: High limit alarm: Parent/Guardian may adjust alarms Always confirm Continuous Glucose Monitor results with finger stick check before taking action on sensor blood glucose level. If student has symptoms or signs of hypoglycemia, check blood glucose level by finger stick, regardless of Continuous Glucose Monitor results with finger stick check before taking action on sensor blood glucose level. If student has symptoms or signs of hypoglycemia, check blood glucose level by finger stick, regardless of Continuous Glucose Monitor results with finger stick check before taking action on sensor blood glucose level. If sensor is dislodged, do NOT discard, student will bring home. 								
Urine or Blood			udent complains of nausea, von age 7 for hyperglycemia manag	•	•				
			EXERCISE AND SPORTS	3					
A	source of fa	ast-acting g	llucose & glucagon must be ava	ilabl	le in case of hypoglycemia.				
Student should not exercise for the following reasons: • His/her blood glucose is < mg/dL (refer to page 7 for hypoglycemia management) • His/her urine ketones are moderate to large (blood ketones >1.0 mmol/L) immediately prior to exercise (See page 8 for hyperglycemia management) Student can return to exercise when:									
Blood glucosUrine ketone			lood ketones < 0.6 mmol/L - 1.0	mm	ol/L)				
			MEDICATION - (Other than in						
Name	Dose /		When to give		Directions				
☐ Glucagon	□ 0.5 mg intramus subcuta	scular or ineous scular or	Unconscious Semi-conscious Unable to control his/her airway Unable to swallow AND/OR Seizing Reconstitute per medication instructions INJECT IMMEDIATELY Roll student to side-lying position medication increases vomiting reconstitute per medication instructions INJECT IMMEDIATELY Roll student to side-lying position medication increases vomiting reconstitute per medication						
☐ Glucophage (Metformin) ☐ Other		ng by mouth with food mg by mouth with food □ To be given at schoolAM □ To be given at schoolPM							
J Other									

Patient:		Date	of E	Birt	th: Effective	e Date:		
To be		iN: ed subcutaneously by insul WAYS treat hypoglycemi		en;	- ; insulin vial and a s		insulin pump	
Insulin to be given during school hours: □ Requires assistance to calculate/give injections □ May calculate/give own injections with supervision □ Independently calculates/gives own injection - Refer to page 8 for permission form								
		□ IN COLUMN A +COLU		_		DOSE		
When roundin If uneven, then	RECTION D g, only rour n round to t	E COVERAGE) = # carbo OSE) = actual blood gluco nd the total insulin dose the nearest half or whole ur meal, then may round dow	se – nit. (f vn. (f	- ta for for	rget pre-meal blood example, total dose example, total dose	d glucose e = 1.4 un	correction factor its - then give 1.5 units)	
INSULIN TYPE		COLUMN A	ט		SING	COLUI	AN D	
	Car	bohydrate Coverage				Correction		
☐ Rapid Acting Insuiln Humalog, Novolog or Apidra	Ratio:	(FAST Carbohydrate (s) for everygrams or rates	of		(correction factor	ose) = unit	(target) ÷ s of insulin coverage, column A)	
☐ <u>Short Acting</u> Insulin	□ LUNCH Carbohydrate Ratio: OR							
Humulin Regular or Novolin Regular	unit(s) for everygrams of carbohydrates				For blood glucose above Then add this many			
If carbohydrate intake can be predetermined, insulin should		Carbohydrate Ratio: (s) for everygrams ydrate	<u> </u>	'	TARGET	above	Then add this many units of insulin to carbohydrate coverage, column A	
always be given prior to	Carbol	IT/GUARDIAN may adjus nydrate Ratio from:		_				
meal/snack • If carbohydrate	carbohyd			-				
intake <u>cannot</u> be predetermined,	of carboh	t(s) for everygrams ydrate						
insulin should be given as soon as possible after completion of meal/snack	Per paren Follow the as indicat	ERCISE Carbohydrate Ratio: arent/guardian. w the carbohydrate ratio range licated in "Parent/Guardian ohydrate ratio" This correction may be used to administer insulin for elevated blood glucose if 3 hours of more since last insulin dose.					d glucose if 3 hours or	
					ITIONAL			
INSULIN TYPE	.11.2	WHEN			NG	T		
Humalog, Novolog	☐ PRE meals for grams of carbohydrate			than		Units of Insulin		
Short Acting Insulin Humulin or Novolin Regular								

Patio	ent:			Date o	f Bir	th:	E	Effective Dat	e:		
	UDENT ON INSULIN PUMP - F f unable to reach parent/ guardian f						y inj	ection may	be give	n per DI	MMP orders.
Stu	ident Skills										
1.	Count carbohydrates					Indepe	nde	nt		Needs	Assistance
2.	Bolus for carbohydrates consumed					Indepe	nde	nt		Needs	Assistance
3.	Calculate and administer correction b	olus				Indepe	nde	nt		Needs	Assistance
4.	Give injection with syringe or pen, if n	eede	d			Indepe	nde	nt		Needs	Assistance
5.	Disconnect pump					Indepe	nde	nt		Needs	Assistance
6.	Reconnect pump at infusion set					Indepe	nde	nt		Needs	Assistance
7.	Access bolus history on pump					Indepe	nde	nt		Needs	Assistance
8.	Prepare reservoir and tubing					Indepe	nde	nt		Parent	/Guardian
9.	Insert infusion set					Indepe	ende	nt		Parent	/Guardian
	Use & programming of square/extend bolus features					Indepe	nde	nt	٥	Parent	/Guardian
11.	Use and programming of temporary band illness	asal	for exe	ercise		Indepe	nde	nt	٥	Parent	/Guardian
12.	Re-program pump settings if needed					Indepe	nde	nt		Parent	/Guardian
13.	Trouble shoot alarms and malfunction insulin pump batteries	ns, i.e	. chan	ige		Indepe	nde	nt		Parent	/Guardian
•	ditional Times to contact the parent / gradient Dislodged infusion set	uardia	an								nd/or ketones
	Pump malfunction Repeated alarms					•		n at connecti ss or bleedin		•	usion site.
	For extended day, overn	To b	e give	en duri AND	ng s / Of		nour	S	ency (72	2 hours)	
	Insulin Type	WH	EN TO	GIVE			to	JRRENT DC extended d ent			firmed prior field trip
	Humulin NPH OR Novolin NPH		To be	given	dur	ing		Pre-breakt	ast dose) :	units
	Lantus Levemir	_		chool hou				Pre-lunch	dose:		units
]	Other			given							units
extended da overnight fi							units				
			unpla	anned o				Bedtime do	ose:		units

Patient:	atient: Date of Birth: Effective Date:								
Hypoglycemia Management (Low Blood Glucose) If hypoglycemia is suspected, check the blood glucose level with finger check.									
	·								
Hypoglyce mia (Low Blood Glucose): Any blood sugar below mg / dL. Signs may include: Hunger Sweating Shakiness Paleness Dizziness									
Hunger Confusion	Dizziness Crying								
Day-dreaming	Loss of coordination Inability to concentrate	Fatigue Anger	Irritable Passing-out	Seizure					
Refe	r to page 2 for patie	nt specific signs	and symptoms	3					
Mild to Moderate Hypoglyce Blood glucose is < mg / c	IL and student is con								
1. Immediately give 15 grams fast- one small tube glucose/cake gel)	acting carbohydrate (ex	xample - 3-4 glucos	se tablets; 4 ounce	es of regular soda/j	uice or				
2. Repeat blood glucose check in 1	5 minutes								
3. If blood glucose still < mg / glucose in 15 minutes.	dL, then re-treat with 1	5 grams of fast-act	ing carbohydrates	s and repeat blood					
 4. Once blood glucose is > mg / dL If at lunch or snack time, let student eat and cover carbohydrate 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 Hypoglycemia: If student is unconscious, semi-conscious, unable to control his/her airway, unable to swallow and/or seizing									
Reconstitute glucagon per medic	cation instructions								
2. Administer glucagon intramuscularly									
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, Stop insulin pump 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									

Patient:			Date of Birth:	Effective Date	:					
	Hyperglycemia Management (High Blood Glucose)									
	If hyperglycemia is suspected, check the blood glucose level with finger check.									
Hyperglyc	Hyperglycemia (High Blood Glucose): Any blood sugar abovemg /dL. Signs may include:									
	Extreme thirst Frequent urination Blurry Vision Hunger Headache									
	Nausea	Hyperactivity Refer to page 2 for p	Irritable	Dizziness	Stomach ache					
If hypergly	ycemia is suspe		dient speeme t	signs and sympt	OIII3					
		evel with finger check. nk fluids, 8 oz of water v		ia is present.						
complains	of nausea, vomiti	mg/dL - two times ing, or abdominal pa		one hour apart, a	and / or when student					
2. If unab • Giv • If s • If s	 Check ketones If unable to check ketones: Give 8 oz of water and retest blood glucose in 1 hour If student complains of nausea, vomiting, or abdominal pain, call parent to pick up the student If student exhibiting emergency symptoms (see below), call 911 									
		ative to small (blo	ood ketones < (0.6 mmol/L - 1.	0 mmol/L)					
 If insuling factor and an arrangement in the second in the	 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 k	etones are mod	derate to large (bl	ood 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 IF ON INSULIN PUMP: 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 										

Patient:	Date of Birth: Effective Date:							
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 property, or at a school sponsored activity.								
 My child has been instructed in and understands she is responsible and accountable for carrying disposal of supplies. I hereby give permission for the school to administ student requests assistance or becomes unable. I also give permission for the school to contact the 	ng and using his/her medication and equation ster the medications as prescribed in the country to perform self-care).	quipment and for proper care plan if indicated (ie.						
child's diabetes care (authorization required if co		lent teamine garaning 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 above. It is understood that I may revoke permission to possess and self-administer said diabetes medication at any point during the school year if it is determined that he / she has abused the privilege of possession and self-administration or if he / she is not safely and effectively self-administering the medication.								
Healthcare Provider Signature		Date						
FO	EAT AND ADMINISTER MEDICAT R THE ABOVE DIABETES MANAGEMENT PLAN	ION						
My signature below provides authorization for the Vir understand that all treatments and procedures may be unlicensed designated school personnel as allowed bloss of consciousness or seizure. I also give permission for the school and school nurse administration of these medications.	be performed by the school nurse, the stud by school policy or by Emergency Medical	lent, and/or trained, Services in the event of						
Parent / Guardian Name	Signature	Date						
School Representative Name	Signature	Date						
Healthcare Provider Name	Signature	Date						