Institution Name and Address:

DIABETES MEDICAL MANAGEMENT PLAN INTENSIVE THERAPY

Page 1 of 3

Patient Label or MRN, Acct#, Patient Name, DOB, Date of Service

Part 2: Virginia Diabetes Medical Management Plan (DMMP)

To be completed by physician/provider.

Notice to Parents: Medication(s) **MUST** be brought to school by the PARENT/GUARDIAN in a container that is appropriately labeled by the pharmacy or physician/practitioner.

In order for schools to safely administer medication during school hours, the following regulations should be observed:

> A new copy of the DMMP must be completed at the beginning of each school year. This form, an Authorization for Medication Administration form, or MD prescription must be received in order to change diabetes care at school during the school year.

Student Name (Last, First, MI)		Student's Date of Birth				
School	Student's (Student's Grade		Home Phone		
Parent Name	Work/Cell I	Work/Cell Phone				
Home Address	City	City		State, Zip code		
Student's Diagnosis: DIABETES: [Today's Date					
	MONIT	ORING				
BLOOD GLUCOSE (BG) MONITORING with meter, lancets, lancing device, and test strips	Yes No Student requires supervision To be performed by school personnel Student is independent Permission to self-carry		For sanyt Before After Prior Addi	 □ Before meals □ For symptoms of hypo/hyperglycemia & anytime the student does not feel well □ Before PE/Activity □ After PE/Activity □ Prior to dismissal □ Additional BG monitoring may be performed at parent's request 		
CONTINUOUS GLUCOSE MONITORING (CGM) Brand/Model:	Yes No Alarms set for: Low: (mg/dL) High: (mg/dL)		check b glucose of hypo	Always confirm CGM results with finger stick check before taking action on sensor blood glucose level. If student has symptoms or signs of hypoglycemia, check finger stick blood glucose level regardless of CGM.		
☐ URINE KETONE TESTING ☐ BLOOD KETONE TESTING	Anytime the BG > abdominal pain. See paranagement.			student complains of tions under hypergly		
NAME OF MEDICATION	DOSE/	ROUTE		TI	ME	
☑ GLUCAGON - INJECTABLE	Immediately for severe hy		re hypoglycemia: onscious (unable to or unable to swallow),			
	DOSAGE	TIME		POSSIBLE SIDE EFFECTS	TREATMENT OF SIDE EFFECTS	
☐ Glucophage [®] (Metformin) ☐ to be administered at school	mg po	AM	or PM	Nausea/vomiting, diarrhea	Clear liquids	
Other:® to be administered at school						
Additional Instructions:						
Specific duration of order: 2009-2010 SCHOOL YEAR	er Signature: Provider P	rinted Name:		Office Phone: Office Fax: Emergency # _		

Institution Form #

Institution Name and Address:

DIABETES MEDICAL MANAGEMENT PLAN INTENSIVE THERAPY

Page 2 of 3

Patient Label or MRN, Acct#, Patient name, DOB, Date of Service

SCHOOL YEAR 2 Intensive Therapy Definitions			L CA	RE PLAN	Studer Effecti	nt: ve date:	
Insulin-to-Carbo (CHO R				ensitivity on Factor)		Target	Blood Glucose
 the amount of insu 	lin necessary to emia after ingestion of	 the predicte concentration regular or range 	d drop in on after a apid-acti	n blood glucose administration of ng insulin		a specific blood glucose value used determine the correction dose of insulin administered with a meal	
usually expressed grams of carb				s "1 unit for ever ucose is > target			
			INSU	ILIN			
Insulin to be given du	ring school hours:	☐ Yes ☐ N	No	Requires	assistanc	own injections wit e to calculate/give ulates/gives own i	e injections
may mix with ra	administered subcutanunits at	_am or pm	➤ If CH	g of Insulin Do Rapid-actin if CI IO intake cannore than 30 mi	ose: g Insulin mea HO intake not be pre nutes afte	should always be Is	given prior to s nined. n should be given no
Fractional amounts	ng insulin based on the cording to the following t	amount of carbohy formula: -meal BG) divide n and carbohydrate	ydrates ed by Ir e calcula	in the meal and nsulin Sensitiv ation, when adde	may requir vity] + [# ed together	carbohydrates c	to correct blood glucose consumed/CHO Ratio] amount of insulin
Target pre-meal B	G: mg/d	L		u	nit for e	Correction Fact very >	target
CHO Ratio:		Parent has permiss to adjust CHO ration range from 1: to 1: to	o in a	 Less insulir order to pr 	E CHO R n may be re revent hype	t atio: equired with meals p	☐ Not Applicable brior to physical activity in a Exercise/PE CHO Ratio
Correction insul	in to be administer	ed for elevated	blood	glucose if 3 l	nours or	more after last i	nsulin dose
	with diabetes managed hay be required prior to	or after exercise in	order to	prevent hypogl	ycemia. Ir	nsulin is not adminis	tered with these snacks.
 Snack time insulin = 	at unscheduled times. # carbohydrates consunceverage for carbohyd	med/CHO Ratio.	dered fo		n order to _l	prevent post-meal h	yperglycemia (see above).
 A student should not 	no restrictions on activity to exercise if his/her blooglycemia is resolved.	d glucose is < <u>70</u> r	mg/dL o	r > <u>300</u> mg/dL (v		e ketones) immediat	tely prior to exercise or until
Specific duration of order: 2009-2010 SCHOOL YEAR	Physician/Provider Signature	gnature: Pr	ovider F	rinted Name:		Office Phone: Office Fax: Emergency	

Institution Name and Address:

DIABETES MEDICAL MANAGEMENT PLAN INTENSIVE THERAPY

Page 3 of 3

SCHOOL YEAR 2009-2010 DIABETES SCHOOL CARE PLAN

Patient Label or MRN, Acct#, Patient name, DOB, Date of Service

Student:

		Effective date:				
poglycemia (Low						
ooglycemia is defined	as a blood	d glucose ≤	< mg/dL			
ns of hypoglycemia:	Hur	nger	Sweating	Shakiness	Paleness	Dizziness
		fusion	Loss of coordination	Fatique	Fighting	Crying
	-	reaming	Inability to concentrate	Anger	Passing-out	Seizure
If hypoglycemia is susp			•	<u> </u>		
Hypoglycei Manageme (Low Blood Gluc	ent cose)	his/her a Place If gluc Mild or N 15 grams 3-4 gl 6 Life 4 oun 1 sma Repeat E If BG If BG (Exar	Hypoglycemia: If studer airway or unable to swal a student in the "recovery post cagon is administered, call 9 Moderate Hypoglycemia s fast-acting glucose: glucose tablets or a Saver® Candies or nees of regular soda/juice or all tube Glucose/Cake gel BG check in 15 minutes a still low, then re-treat with 15 in acceptable range and at 15 in acceptable range and not mple: 3-4 peanut butter or clooraise the BG > 70 mg/dL deceived.	Ilow) or seizing, adr sition." 111 for emergency assis: If conscious & ab 5 gram CHO lunch or snack time, let t lunch or snack time, p heese crackers or ½ sa	minister glucagon. stance, and call Parents ble to swallow, imm t student eat and cover provide student slowly-re andwich)	s/Legal Guardian. ediately give CHO per orders
ns of hyperglycemia:	•	ne thirst	Frequent urination	Blurry Vision	Hunger	Headache
	-	usea	Hyperactivity	Dry Skin	Dizziness	Stomach ach
If hyperglycemia is sus	spected, che	If BG > _	d glucose level. mg/dL, or when child student to check his/her		sea, vomiting, and/	or abdominal p
Hyperglyce Manageme (High Blood Gluc	ent	If urin (wate If constude Rech If urin (wate Conta	ne ketones are trace to small er), return to classroom rection insulin has not been ent's Correction Factor and T neck BG and ketones 2 hours ne ketones are moderate/larg	d (blood ketones 0 - 1.0) administered within 3 h arget pre-meal BG after administering insige (blood ketones >1.0) for instructions concernan.	nours, provide correction sulin mmol/L), give 8-16 our ning insulin administration	n insulin according
the school nurse, the st	tudent and / in the event	or trained union of loss of co	above written orders. I/We unlicensed designated schoo onsciousness or seizure) in a arding these orders and adm	ol personnel under the taccordance with state la	raining and supervision aws & regulations. I also	provided by the
chool plan ordered	by:	Physician/ Signature:		Provide	er Printed Name:	Date:
cknowledged and rec	eived by:	Parent/Leç	gal Guardian:			Date:
cknowledged and rec	eived by:	School Re	epresentative:			Date:

Institution Form #