



Demographics							
Student Name:		D	.O.B.:	(Grade:	Diagnosis:	
Parent/Guardian:		H	lome Phone:	,	Work Phone:	Cell Phone	
			Insul	in Orders	;	·	
Insulin Dosing: □ Correction dose only □ Correction dose plus CHO coverage □ Fixed dose □ Fixed dose with correction scale □ See attached dosing scale □ Correction dose plus CHO coverage □ Fixed dose							
Insulin(s):							
	Rapid Acting: Apidra Humalog Novolog Admelog Other (specify): Other (specify): Any of the Rapid Acting insulins may be substituted for the others						
□ Long Acting (if given at sc						(time)	
			Syringe				
Carbohydrate (CHO) Cov							
					unit(s) of insulin Sub-C	2 pergrams	of CHO at dinner
•	arbohydrate Dose Adjustment Prior To Strenuous Exercise WithinMinutes: Use exercise/PE CHO ratio ofunit(s) of insulin pergrams of CHO at breakfast						
□ Use exercise/PE CHO ratio							
□ Use exercise/PE CHO ratio							
					_mg/dl greater than BG of		
					dl, subtractunit(s)		
					dl, subtractunit(s) dl, subtractunit(s)		
					ui, subtractuint(s)	of msunn dose	
Fixed Dose Insulin:u	nit(s) of ins	ulin Su	b-Q given before sch	nool meals			
□ Split Insulin Dose: Giveunit(s) or%	of meal insu	ılin dos	se Sub-Q before mea	l and	_unit(s) or% of n	neal insulin dose	Sub-Q after meal
Snack Insulin Coverage:							
_			nsulin Sub-Q per	-	-		
			sulin Dose Admin	-		page 2 for Hyperg	lycemia management
 If CHO intake of If parent/guardi Use pump or bolus device of Parent/Guardian has permi 	 Insulin should be given: Before meals Before snacks Other times (please specify): For correction if BG >mg/dl andhours since last dose/bolus If CHO intake cannot be predetermined, insulin should be given no more thanminutes after start of meal/snack If parent/guardian requests, insulin should be given no more thanminutes after start of meal/snack Use pump or bolus device calculations per programmed settings, once settings have been verified Parent/Guardian has permission to increase/decrease insulin correction dose by +/- one (1) unit to three (3) units of insulin or adjust 						
the CHO ratio by +/- 20 gra	atio by +/- 20 grams of CHO per one (1) unit of insulin						
Independent Insulin Administration Skills* & Supervision Needs *Skills to be verified by school nurse							
 Insulin dose calculations Independent With Supervision 	C	Indep	ohydrate counting pendent Supervision	□ Indepen	ring insulin ndent Supervision	 Insulin ad Independer With Super 	nt
	Other Diabetes Medication						
Name of Medication	Time	;	Dosage		Route	Possible	Side Effects
			Autho	orizations	5		
HEALTH CARE PROVIDER AUTHORIZATION PARENT/GUARDIAN AUTHORIZATION							
I authorize the administration	ze the administration of the medications and student self-management as ordered above.By signing below, I authorize: • The designated school personnel to administer the medication and						
Provider Name (PRINT):	vider Name (PRINT): treatment orders as prescribed above. By signing below, I agree to: • Provide the necessary diabetes management supplies and equipment;						
Phone:		Fax:		and	e the necessary diabetes m the nurse of any changes i		
Provider Signature:	Provider Signature:		Date:	Parent/Guardian Signature: Date:		Date:	
Acknowledged and Received	knowledged and Received by: School Nurse: Date:					Date:	

Maryland Diabetes Medical Management Plan / Health Care Provider Order Form

Valid from: Start / / to End / or for School Year _____

Student Name:		D.O.B.:		
Blo	od Glucose Monitoring* *Self-manage	ement skills to be verified by school nurse		
Blood Glucose (BG) Monitoring: Before meals Before PE/Activity Prior to dismissal Additional monitorin For symptoms of hypo/hyperglycemia and any time the Student may independently check BG*	□ After PE/Activity g per parent/guardian request student does not feel well			
Cont	inuous Glucose Monitoring			
□ Uses CGM Make/Model: Is th Alarms set for: Low mg/dl High	is CGM make/model approved by the FDA for mg/dl	•		
Hyj	ooglycemia Management* *Self-manage	ement skills to be verified by school nurse		
Mild or Moderate Hypoglycemia (BG belowmg/dl) □ Provide quick-acting glucose product equal to 15 grams of carbohydrate (or glucose gel), if conscious & able to swallow □ Suspend pump for BG <mg and="" bg="" dl="" pump="" restart="" when="">mg/dl □ Student should consume a meal or snack withinminutes after treating hypoglycemia □ Other:</mg>				
If glucose gel is administered, place student in recove Hyp	* =	ement skills to be verified by school nurse		
If BG greater thanmg/dl, or when child complained. If urine ketones are trace to small or blood ketones less that • Giveounces of sugar-free fluid or water per • Give insulin as listed in insulin orders no more the If urine ketones are moderate to large or blood ketones greet • Giveounces of sugar-free fluid or water per • Giveounces of sugar-free fluid or water per • Giveounces of sugar-free fluid or water per • If student uses pump, disconnect pump • Give insulin as listed in insulin orders no more the If large ketones and vomiting or large ketones and other Re-check BG and ketones hours after administering Contact parent/guardian for: □ BG >mg/dl Student may self-manage hyperglycemia with trace/small	an mmol/L: : hour as tolerated an everyhour(s) eater than mmol/L: : hour as tolerated an everyhour(s) by injection r signs of ketoacidosis, call 911. Notify parent ng insulin □ Ketones >mmol/L			
For ketones trace to small (urine)/< mmol/L (b	For ketones trace to small (urine)/ <mmol (blood):="" (urine)="" for="" ketones="" l="" large="" moderate="" to=""></mmol> mmol/L (blood):			
□ Correction dose plus unit(s) of insulin □unit(s) of insulin	□ Correction dose plus unit(s □unit(s) of insulin) of insulin		
Parent/Guardian Name:	Signature:	Date:		
Provider Name: Acknowledged and Received by:	Signature: School Nurse:	Date: Date:		

Maryland Diabetes Medical Management Plan / Health Care Provider Order Form Valid from: Start__/___to End__/___ or for School Year _____

Student Name:		D.O.B.:	
Physical Education, Phys	sical Activity, and Sports*	*Self-management skills to	be verified by school nurse
 □ Avoid physical education/physical activity/sports if: □ BG <mg dl<="" li=""> □ BG > □ Trace/small ketones present □ Moderate/larg □ If BG is ≤mg/dl, give 15 grams of CHO and return □ May disconnect pump for physical education/physical acti □ Student may set temporary basal rate for physical educatio □ Other: </mg>	e ketones present to physical education/physical a vity/ sports	activity/sports	
Tra	nsportation*	*Self-management skills to	be verified by school nurse
 Check BG prior to dismissal If BG is not >mg/dl, givegrams ca BG must be >mg/dl for bus ride/walk home Only check BG if symptomatic prior to bus ride/walk home Allow student to carry quick-acting glucose for consumpti Student must be transported home with parent/guardian if Other: 	e on on bus, as needed for hypogl		
	d for lockdown, 72-hour sh	elter in place)	
 Continue to follow orders contained in this medical manag Additional insulin orders as follows: unit(s)/hour Other: 	ement plan		
	Pump Management		
Type of Pump: Pump start d	ate:	Child Lock: \Box On	□ Off
Basal rates: unit(s)/hourAM/PM unit(s)/hourAM/PM unit(s)/hourAM/PM Additional Hyperglycemia Management: □ If BG >mg/dl and has not decreased over □ For infusion site failure: □ Give insulin via syringe □ For suspected pump failure, suspend or remove pump and □ If BG >mg/dl and moderate to large ketones, stud □ Comments:	or pen	on site	AM/PM AM/PM parent/guardian
	anagement Skills and Super	rvision Needs*	
*Skills to be verified by school nurse. Sup	0		riate
 □ Reconnect pump at infusion set □ Give self-injection if needed □ Disco 	an insulin dose re and insert infusion set nnect pump Additional Orders	 Set a basal rate/ten Troubleshoot alarr Other: 	
Please FAX copies of BG/insulin diabetes management re		(FAX number:)
Other orders:	weeks		fadditional space is needed
	an Consent for Self-Manag		aaanonai space is needed
	e diabetes tasks listed below as ion list of performance of the perfor	y child's health care prov e/she is not currently capa s indicated by my child's imp management	ble of or authorized to
Parent/Guardian Name:	Signature:		Date:
Provider Name:	Signature:		Date:
Acknowledged and Received by:	School Nurse:		Date:

Student Name:		D.O.B:
	Additional Orders Addendum	
arent/Guardian Name:	Signature:	Date:
rovider Name:	Signature:	Date:
		Datas

School Nurse:

Acknowledged and received by:

Date: