



Maryland Diabetes Medical Management Plan / Health Care Provider Order Form
Valid from: Start ___/___/___ to End ___/___/___ or for School Year _____



Demographics				
Student Name:		D.O.B.:	Grade:	Diagnosis:
Parent/Guardian:		Home Phone:	Work Phone:	Cell Phone:
Insulin Orders				
Insulin Dosing:				
<input type="checkbox"/> Carbohydrate (CHO) coverage	<input type="checkbox"/> Correction dose only	<input type="checkbox"/> Correction dose plus CHO coverage		<input type="checkbox"/> Fixed dose
<input type="checkbox"/> Fixed dose with correction scale	<input type="checkbox"/> See attached dosing scale			
Insulin(s):				
<input type="checkbox"/> Rapid Acting:	<input type="checkbox"/> Apidra	<input type="checkbox"/> Humalog	<input type="checkbox"/> Novolog	<input type="checkbox"/> Admelog
<input type="checkbox"/> Other (specify):	_____			
<input type="checkbox"/> Any of the Rapid Acting insulins may be substituted for the others				
<input type="checkbox"/> Long Acting (if given at school): _____ Give _____ unit(s) of insulin Sub-Q at _____ (time)				
Insulin Delivery:				
<input type="checkbox"/> Pen	<input type="checkbox"/> Syringe	<input type="checkbox"/> Pump (make/model):		
Carbohydrate (CHO) Coverage per Meal:				
<input type="checkbox"/> _____ unit(s) of insulin Sub-Q per _____ grams of CHO at breakfast				
<input type="checkbox"/> _____ unit(s) of insulin Sub-Q per _____ grams of CHO at lunch	<input type="checkbox"/> _____ unit(s) of insulin Sub-Q per _____ grams of CHO at dinner			
Carbohydrate Dose Adjustment Prior To Strenuous Exercise Within _____ Minutes:				
<input type="checkbox"/> Use exercise/PE CHO ratio of _____ unit(s) of insulin per _____ grams of CHO at breakfast				
<input type="checkbox"/> Use exercise/PE CHO ratio of _____ unit(s) of insulin per _____ grams of CHO at lunch				
<input type="checkbox"/> Use exercise/PE CHO ratio of _____ unit(s) of insulin per _____ grams of CHO at dinner				
Correction Dose:				
<input type="checkbox"/> Give _____ unit(s) of insulin Sub-Q for every _____ mg/dl greater than BG of _____ mg/dl				
<input type="checkbox"/> If pre-breakfast BG less than _____ mg/dl, subtract _____ unit(s) of insulin dose				
<input type="checkbox"/> If pre-lunch BG less than _____ mg/dl, subtract _____ unit(s) of insulin dose				
<input type="checkbox"/> If pre-dinner BG less than _____ mg/dl, subtract _____ unit(s) of insulin dose				
<input type="checkbox"/> Fixed Dose Insulin: _____ unit(s) of insulin Sub-Q given before school meals				
<input type="checkbox"/> Split Insulin Dose:				
Give _____ unit(s) or _____ % of meal insulin dose Sub-Q before meal and _____ unit(s) or _____ % of meal insulin dose Sub-Q after meal				
Snack Insulin Coverage:				
<input type="checkbox"/> No snack coverage	<input type="checkbox"/> Snack coverage if BG > _____ mg/dl			
<input type="checkbox"/> _____ unit(s) of insulin Sub-Q per _____ grams of CHO				
Insulin Dose Administration Principles* *See page 2 for Hyperglycemia management				
Insulin should be given:				
<input type="checkbox"/> Before meals	<input type="checkbox"/> Before snacks	<input type="checkbox"/> Other times (please specify):		
<input type="checkbox"/> For correction if BG > _____ mg/dl and _____ hours since last dose/bolus				
<input type="checkbox"/> If CHO intake cannot be predetermined, insulin should be given no more than _____ minutes after start of meal/snack				
<input type="checkbox"/> If parent/guardian requests, insulin should be given no more than _____ minutes after start of meal/snack				
<input type="checkbox"/> Use pump or bolus device calculations per programmed settings, once settings have been verified				
<input type="checkbox"/> 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 grams of CHO per one (1) unit of insulin				
Independent Insulin Administration Skills* & Supervision Needs *Skills to be verified by school nurse				
<input type="checkbox"/> Insulin dose calculations	<input type="checkbox"/> Carbohydrate counting	<input type="checkbox"/> Measuring insulin	<input type="checkbox"/> Insulin administration	
<input type="checkbox"/> Independent	<input type="checkbox"/> Independent	<input type="checkbox"/> Independent	<input type="checkbox"/> Independent	
<input type="checkbox"/> With Supervision	<input type="checkbox"/> With Supervision	<input type="checkbox"/> With Supervision	<input type="checkbox"/> With Supervision	
Other Diabetes Medication				
Name of Medication	Time	Dosage	Route	Possible Side Effects
Authorizations				
HEALTH CARE PROVIDER AUTHORIZATION			PARENT/GUARDIAN AUTHORIZATION	
I authorize the administration of the medications and student diabetes self-management as ordered above.			By signing below, I authorize:	
			• The designated school personnel to administer the medication and treatment orders as prescribed above.	
Provider Name (PRINT):			By signing below, I agree to:	
			• Provide the necessary diabetes management supplies and equipment; and	
Phone:			• Notify the nurse of any changes in my child's care or condition.	
			Fax:	
Provider Signature:		Date:	Parent/Guardian Signature:	
Parent/Guardian Signature:		Date:	Parent/Guardian Signature:	
Acknowledged and Received by:			School Nurse:	Date:

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Student Name: _____		D.O.B.: _____
Blood Glucose Monitoring* *Self-management skills to be verified by school nurse		
Blood Glucose (BG) Monitoring:		
<input type="checkbox"/> Before meals <input type="checkbox"/> Before PE/Activity <input type="checkbox"/> After PE/Activity <input type="checkbox"/> Prior to dismissal <input type="checkbox"/> Additional monitoring per parent/guardian request <input type="checkbox"/> For symptoms of hypo/hyperglycemia and any time the student does not feel well <input type="checkbox"/> Student may independently check BG*		
Continuous Glucose Monitoring		
<input type="checkbox"/> Uses CGM Make/Model: _____ Is this CGM make/model approved by the FDA for insulin dosing? <input type="checkbox"/> Yes <input type="checkbox"/> No Alarms set for: Low _____ mg/dl High _____ mg/dl <input type="checkbox"/> If sensor falls out at school, notify parent/guardian		
Hypoglycemia Management* *Self-management skills to be verified by school nurse		
<u>Mild or Moderate Hypoglycemia</u> (BG below _____ mg/dl)		
<input type="checkbox"/> Provide quick-acting glucose product equal to 15 grams of carbohydrate (or glucose gel), if conscious & able to swallow <input type="checkbox"/> Suspend pump for BG < _____ mg/dl and restart pump when BG > _____ mg/dl <input type="checkbox"/> Student should consume a meal or snack within _____ minutes after treating hypoglycemia <input type="checkbox"/> Other: _____		
Always treat hypoglycemia before the administration of meal/snack insulin		
Repeat BG check 15 minutes after use of quick-acting glucose		
<ul style="list-style-type: none"> • If BG still low, re-treat with 15 grams quick-acting CHO as stated above • If BG in acceptable range and it is lunch or snack time, have student eat and cover meal CHO per orders • If CGM in use and BG ≥70 mg/dL and arrow going up, no need to recheck 		
Student may self-manage mild or moderate hypoglycemia and notify the school nurse*: <input type="checkbox"/> Yes <input type="checkbox"/> No		
<u>Severe Hypoglycemia</u> (includes any of the following symptoms):		
<ul style="list-style-type: none"> • Unconsciousness • Semi-consciousness • Inability to control airway • Inability to swallow • Seizing • Worsening of symptoms despite treatment/retreatment as above 		
<input type="checkbox"/> GLUCAGON injection: <input type="checkbox"/> 1 mg <input type="checkbox"/> 0.5 mg IM or Sub-Q		
<ul style="list-style-type: none"> • Place student in the recovery position • Suspend pump, if applicable, and restart pump at BG > _____ mg/dl • Call 911 and state glucagon was given for hypoglycemia; notify parent/guardian 		
<input type="checkbox"/> If glucagon is not available or there is no response to glucagon, administer glucose gel inside cheek, even if unconscious or seizing.		
If glucose gel is administered, place student in recovery position.		
Hyperglycemia Management* *Self-management skills to be verified by school nurse		
If BG greater than _____ mg/dl, or when child complains of nausea, vomiting, and/or abdominal pain, check urine/blood for ketones		
If urine ketones are trace to small or blood ketones less than _____ mmol/L:		
<ul style="list-style-type: none"> • Give _____ ounces of sugar-free fluid or water per hour as tolerated • Give insulin as listed in insulin orders no more than every _____ hour(s) 		
If urine ketones are moderate to large or blood ketones greater than _____ mmol/L:		
<ul style="list-style-type: none"> • Give _____ ounces of sugar-free fluid or water per hour as tolerated • If student uses pump, disconnect pump • Give insulin as listed in insulin orders no more than every _____ hour(s) by injection 		
If large ketones and vomiting or large ketones and other signs of ketoacidosis, call 911. Notify parent/guardian.		
Re-check BG and ketones _____ hours after administering insulin		
Contact parent/guardian for: <input type="checkbox"/> BG > _____ mg/dl <input type="checkbox"/> Ketones > _____ mmol/L		
Student may self-manage hyperglycemia with trace/small ketones and notify the school nurse: * <input type="checkbox"/> Yes <input type="checkbox"/> No		
Ketone Coverage		
For ketones <u>trace to small</u> (urine)/< _____ mmol/L (blood):		
<input type="checkbox"/> Correction dose plus _____ unit(s) of insulin <input type="checkbox"/> _____ unit(s) of insulin		
For ketones <u>moderate to large</u> (urine)/> _____ mmol/L (blood):		
<input type="checkbox"/> Correction dose plus _____ unit(s) of insulin <input type="checkbox"/> _____ unit(s) of insulin		
Parent/Guardian Name: _____	Signature: _____	Date: _____
Provider Name: _____	Signature: _____	Date: _____
Acknowledged and Received by: _____	School Nurse: _____	Date: _____

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Student Name: _____ D.O.B.: _____

Physical Education, Physical Activity, and Sports* *Self-management skills to be verified by school nurse

- Avoid physical education/physical activity/sports if:
BG < ___ mg/dl
BG > ___ mg/dl
Trace/small ketones present
Moderate/large ketones present
If BG is <= ___ mg/dl, give 15 grams of CHO and return to physical education/physical activity/sports
May disconnect pump for physical education/physical activity/ sports
Student may set temporary basal rate for physical education/physical activity/sports*
Other:

Transportation* *Self-management skills to be verified by school nurse

- Check BG prior to dismissal
If BG is not > ___ mg/dl, give ___ grams carbohydrate snack
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 consumption on bus, as needed for hypoglycemia*
Student must be transported home with parent/guardian if (specify): _____
Other:

Disaster Plan (if needed for lockdown, 72-hour shelter in place)

- Continue to follow orders contained in this medical management plan
Additional insulin orders as follows: unit(s)/hour
Other:

Pump Management

Type of Pump: _____ Pump start date: _____ Child Lock: On Off

Basal rates:

Basal rate grid with 4 rows and 2 columns for unit(s)/hour and AM/PM.

Additional Hyperglycemia Management:

- If BG > ___ mg/dl and has not decreased over ___ hours after bolus, consider infusion site change. Notify parent/guardian
For infusion site failure: Give insulin via syringe or pen Change infusion site
For suspected pump failure, suspend or remove pump and give insulin via syringe or pen
If BG > ___ mg/dl and moderate to large ketones, student should change infusion site and give correction dose by pen or syringe
Comments:

Independent Pump Management Skills and Supervision Needs*

*Skills to be verified by school nurse. Supervision will be provided if not fully independent when appropriate

Student is independent in the pump skills indicated below:

- Carbohydrate counting
Bolus an insulin dose
Set a basal rate/temporary basal rate
Reconnect pump at infusion set
Prepare and insert infusion set
Troubleshoot alarms and malfunctions
Give self-injection if needed
Disconnect pump
Other:

Additional Orders

- Please FAX copies of BG/insulin diabetes management records every ___ weeks (FAX number: _____)
Other orders: _____ Use page 4 of form if additional space is needed

Parent/Guardian Consent for Self-Management

- I acknowledge that my child is is not authorized to self-manage as indicated by my child's health care provider
I understand the school nurse will work with my child to learn self-management skills if he/she is not currently capable of or authorized to perform independently

My child has my permission to independently perform the diabetes tasks listed below as indicated by my child's health care provider:

- Blood glucose monitoring
Insulin administration
Pump management
Carbohydrate counting
Insulin dose calculation
Other:

Signature lines for Parent/Guardian Name, Signature, Date, Provider Name, Signature, Date, Acknowledged and Received by, School Nurse, Date.

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Additional Orders Addendum

Parent/Guardian Name:	Signature:	Date:
Provider Name:	Signature:	Date:
Acknowledged and received by:	School Nurse:	Date: