

## DIABETES MELLITUS MEDICAL MANAGEMENT PLAN School Year: 20\_\_\_ to \_\_\_\_

Student's Name: Date of Birth:
BLOOD GLUCOSE (BG) MONITORING: (Treat BG belowmg/dl or abovemg/dl as outlined below.)  Before meals
INSULIN ADMINISTRATION: Dose determined by: ☐ Student ☐ Parent ☐ School nurse or Trained Diabetes Personnel
Insulin delivery system: ☐ Syringe ☐ Pen ☐ Pump
MEAL INSULIN: (It is best if given right before eating. For small children, can give within 15-30 minutes of the first bite of food-or right after meal)
Insulin Type: Humalog Novolog Apidra
☐ Insulin to Carbohydrate Ratio: unit per grams carbohydrate
☐ Set Doses: Give units (Eat grams of carbohydrates)
CORRECTION INSULIN: (For high blood sugar. Add before meal insulin to correction/ sliding scale insulin for total meal time insulin dose.)
Use the following correction formula  (for pre lunch blood sugar over):  (BG) ÷ = extra units insulin to provide  BG from to = u  BG from to = u  BG from to = u
BG from to = u BG from to = u
MILD low sugar: Alert and cooperative student (BG below 70)  Never leave student alone  Give 15 grams glucose; recheck in 15 minutes  Glucagon injection □0.25 mg □0.50 mg □1.0 mg IM/SQ  If BG remains below 70, retreat and recheck in 15 minutes  Notify parent if not resolved  SEVERE low sugar: Loss of consciousness or seizure  Call 911. Open airway. Turn to side.  Glucagon injection □0.25 mg □0.50 mg □1.0 mg IM/SQ  Notify parent.  For students using insulin pump, stop pump by placing in □ If no meal scheduled in the next hour, provide an "suspend" or stop mode, disconnecting at pigtail or clip, and/or additional snack with carbohydrate fat, protein.  FMS to be spital.
EMS to hospital.  MANAGEMENT OF HIGH BLOOD GLUCOSE (above 200 mg/dl)  Sugar-free fluids/frequent bathroom privileges.  If BG is greater than 300, and it's been 2 hours since last dose, give ☐ HALF ☐ FULL correction formula noted above.  If BG is greater than 300, and it's been 4 hours since last dose, give FULL correction formula noted above.  If BG is greater than 300 check for ketones. Notify parent if ketones are present.  Note and document changes in status.  Child should be allowed to stay in school unless vomiting and moderate or large ketones are present.
MANAGEMENT DURING PHYSICAL ACTIVITY:  Student shall have easy access to fast-acting carbohydrates, snacks, and blood glucose monitoring equipment during activities. Child should NOT exercise if blood glucose levels are below 70 mg/dl or above 300 mg/dl and urine contains moderate or large ketones.  □ Check blood sugar right before physical education to determine need for additional snack.  □ If BG is less than 70 mg/dl, eat 15-45 grams carbohydrate before, depending on intensity and length of exercise.  □ Student may disconnect insulin pump for 1 hour or decrease basal rate by  □ At the beginning of a new activity check blood sugar before and after exercise only until a pattern for management is established.  □ A snack is required prior to participation in physical education.
MEAL PLAN:  ☐ A snack will be provided each day at: ☐ If regularly scheduled meal plan is disrupted: call parent for care instructions
SPECIAL MANAGEMENT OF INSULIN PUMP:  ☐ Contact Parent in event of: • pump alarms or malfunctions • detachment of dressing / infusion set out of place • Leakage of insulin • Student must give insulin injection • Student has to change site • Soreness or redness at site • Corrective measures do not return blood glucose to target range within hrs.  ☐ Parents will provide extra supplies including infusion sets, reservoirs, batteries, pump insulin, and syringes.



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This student requires assistance by the School Nurse or Trained Diabetes Personnel with the following aspects of diabetes management:  Monitor and record blood glucose levels Respond to elevated or low blood glucose levels Administer glucagon when required Administer insulin or oral medication Follow instructions regarding meals and snacks Follow instructions as related to physical activity Insulin pump management: administer insulin, inspect infusion site, contact parent for problems Provide other specified assistance:		aspects of diabetes r  Monitor blood glucose	<ul> <li>□ Monitor blood or urine ketones</li> <li>□ Monitor urine or blood ketones</li> <li>□ Administer insulin</li> <li>□ Treat hypoglycemia (low blood sugar)</li> <li>□ Treat hyperglycemia (elevated blood sugar)</li> <li>□ Carry supplies for blood glucose monitoring</li> <li>□ Carry supplies for insulin administration</li> <li>□ Determine own snack/meal content</li> </ul>		
sugar supplies box.)	. (To be completed by school	personner and parent. Farent to	provide and restoci	STIACKS ATIO TOW DIOOU	
	oom With Student	Glucagon kit Glucose gel Juice/low blood glucose sn	Clinic room  acks	With Student	
emergency notification: Notification: Notification: Notification as a consciousness or seizure of the best of the best of the seizure of the best of t	(convulsion) immediately aft dl, when ketones present. fever, diarrhea, altered brea Phone at Home:	er calling 911 and administe athing, altered level of consc Work:	iousness Cell/Pager:		
Other emergency contact: Insurance Carrier:					
SIGNATURES: I understand that all trea or by EMS in the event of loss of conscio expenses utilized in these treatments and recommendations. I have reviewed this in Management Plan as specified by Georg	tments and procedures may be usness or seizure. I also under d procedures. I give permission oformation form and agree with	e performed by the student and/ stand that the school is not response to contact	or Trained Diabetes consible for damage t my child's diabetes	Personnel within the school, loss of equipment, or provider for guidance and	
PARENT SIGNATURE:		DATE:			
SCHOOL NURSE SIGNATURE:		DATE:			
My signature provides authorization for implemented within state laws and reg □ Dose/treatment changes may be relay □ Student is due for medical appointment	<b>Julations. This authorization</b> ed through parent	is valid for one year.	l understand that a	III procedures must be	
HEALTHCARE PROVIDER SIGNATURE:			Date:		
		Phone #:			
Address:					