

Diabetes Medication Administration Record (MAR) Part 1

A completed form must be provided to the school principal and/or nurse before the student may be assisted in their diabetes management at school

Student name	A	<input type="checkbox"/> Male <input type="checkbox"/> Female	Date of birth	Home address	Student ID#	Student Photo (Must attach)
Grade/Class			Teacher	School		

Medication orders must be completed and signed by prescriber

Emergency Situations 1	Severe Hypoglycemia 1. Give glucagon <input type="checkbox"/> 1 mg IM or SQ or <input type="checkbox"/> _____ mg IM or SQ and CALL 911 PRN for unconsciousness, unresponsiveness, seizure, or inability to swallow 2. Turn student onto his/her side in case of nausea or vomiting 3. Stay with student until emergency help arrives (have someone contact parent(s)) 4. When student awakens and is able to swallow, encourage to take small sips of fluid of a carb-containing fluid (fruit juice/regular soda). If tolerated, follow with 15 grams of a carb and fat-containing food (peanut butter/crackers). Check blood glucose every 15 minutes and repeat snacks until BG is above 200mg/dl 5. Other _____	Risk for Diabetic Ketoacidosis (DKA) 1. <input type="checkbox"/> Ketones: Test ketones if hyperglycemic, ill, vomiting, or fever >100.5 oral. If small or trace, give unlimited water and restroom pass. Re-test ketones and BG in _____ hours. If initial or retest ketones are moderate or large, give unlimited water and restroom pass and: <input type="checkbox"/> Call parent <input type="checkbox"/> and/or MD <input type="checkbox"/> No gym/recess <input type="checkbox"/> If vomiting, unable to take by mouth, and MD not available. Call 911 <input type="checkbox"/> Give insulin bolus, if ordered
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Diagnosis and Home Meds 2	Diagnosis <input type="checkbox"/> Type 1 Diabetes <input type="checkbox"/> Pre-diabetes <input type="checkbox"/> Type 2 Diabetes <input type="checkbox"/> Other _____	Home Medications (Name, dose, frequency, and time) Insulin _____ Other home meds _____
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Blood Glucose (BG) Testing 3	BG Testing <input type="checkbox"/> May check BG without supervision <input type="checkbox"/> Test BG prior to eating meals/snacks that contain carbohydrates <input type="checkbox"/> May check BG with supervision <input type="checkbox"/> Test BG for symptoms/signs of a high or low BG <input type="checkbox"/> Must have school personnel check BG <input type="checkbox"/> Test BG, if student is ill	
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Hypoglycemia Low Blood Glucose 4	Hypoglycemia <input type="checkbox"/> If the BG is less than <input type="checkbox"/> _____ or <input type="checkbox"/> 70 mg/dl (children 6 years and older) or less than <input type="checkbox"/> _____ or <input type="checkbox"/> 80 mg/dl (children less than 6 years old) and the child can safely consume food/drink, give 15 grams of fast-acting carbs (4 oz juice or regular pop, 3-4 glucose tablets or 5-8 lifesavers) <input type="checkbox"/> Retest BG in 15 minutes. Give additional 15 grams until BG is greater than 70 mg/dL (children 6 years and older) or greater than 80 mg/dL (children less than 6 years old) <input type="checkbox"/> If the low BG occurs at meal or snack time, treat the low BG as above and then give the usual insulin dose <input type="checkbox"/> If unable to test BG, but child is symptomatic of low BG, treat as noted above <input type="checkbox"/> Contact the parent(s) if the child required two or more carb treatments for a low BG or if the BG was less than 50 mg/dL <input type="checkbox"/> If meal more than one hour away, give additional _____ gm of snack with protein <input type="checkbox"/> If participating in exercise, give additional _____ gm of snack with protein	
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Insulin Orders and Carb Coverage 5	Insulin Orders and Carb Coverage Check one box only <input type="checkbox"/> Carb coverage <input type="checkbox"/> Carb coverage plus correction when BG > target BG or sliding scale <input type="checkbox"/> Sliding scale <input type="checkbox"/> No insulin at school — glucose monitoring ONLY	
Insulin Pump Orders 6	Name of Insulin <input type="checkbox"/> Insulin lispro (Humalog®) <input type="checkbox"/> Insulin aspart (Novolog®) <input type="checkbox"/> Insulin glulisine (Apidra®) <input type="checkbox"/> Other _____ <input type="checkbox"/> Syringe <input type="checkbox"/> Pen <input type="checkbox"/> Pump <input checked="" type="checkbox"/> Store unopened vial of insulin in the refrigerator (36-46 degree F). After vial is opened, it may be kept at room temperature. Discard after four weeks. Keep several syringes at school in case injection is needed.	Target Blood Glucose (BG) = _____ mg/dL Insulin: Carb Ratio: (i:c) For breakfast: _____ of insulin _____ gm carb For lunch: _____ of insulin _____ gm carb For dinner: _____ of insulin _____ gm carb
Insulin Pump (brand/model) _____	Insulin Pump <input type="checkbox"/> In school Basal Rate(s) _____ units/hour <input type="checkbox"/> Gym or temp. _____ % basal rate for _____ hours <input type="checkbox"/> Disconnect pump for gym	For Pump <input type="checkbox"/> Follow pump recommendation for bolus dose (if not using pump recommendation round DOWN the dose, down to nearest 0.1 unit) <input type="checkbox"/> For BG > _____ mg/dL that has not decreased _____ hours after correction consider pump failure Notify parent <input type="checkbox"/> For suspected pump failure: DISCONNECT pump and give insulin by syringe or pen

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Student name A	Grade/Class		
Sliding Scale <input type="checkbox"/> Not Applicable <input type="checkbox"/> Pre lunch <input type="checkbox"/> Other time	Name of Insulin _____	bG Range _____ to _____	Insulin Units _____
Please do NOT overlap ranges (eg. 100-200, 200-300, etc.)	_____ to _____	_____ to _____	_____ to _____
If ranges overlap, the lower dose will be given	_____ to _____	_____ to _____	_____ to _____
7	_____ to _____	_____ to _____	_____ to _____
8	_____ to _____	_____ to _____	_____ to _____
Snack	Time of Day _____	No. of Carbs Allowed _____	Food Choice _____
<input type="checkbox"/> Student may carry and self administer snacks			
Special Instructions _____			
Possible severe adverse reaction _____			
<input type="checkbox"/> See Emergency Action Plan			
B			
Prescriber Authorization			
Prescriber name (print) _____	Prescriber address _____	Prescriber Emergency phone _____	
Prescriber signature _____	Fax _____		
C			
Parent Authorization			
PARENT AUTHORIZATION			
<input checked="" type="checkbox"/> I authorize an employee of the school board to administer the above medication.			
<input checked="" type="checkbox"/> I understand that additional parent/prescriber signed statements will be necessary if the dosage of medication is changed.			
<input checked="" type="checkbox"/> I also authorize the licensed healthcare professional to talk with the prescriber or pharmacist should a question come up about the medication.			
<input checked="" type="checkbox"/> Medication form must be received by the principal, his/her designee, or the school nurse.			
<input checked="" type="checkbox"/> I understand that the medication must be in the original container and be properly labeled with the student's name, prescriber's name, date of prescription, name of medication, dosage, strength, time interval, route of administration and the date of drug expiration when appropriate.			
Parent/Guardian signature _____	Date _____	#1 contact phone () _____	#2 contact phone () _____

Diabetic Medication Administration Record (MAR) Part 2

Prescriber order(s) and signature required on page 2 of the Diabetic Medication Administration Record (Part 1). A completed form must be provided to the school principal and/or nurse before prescription medication may be administered in school

Student Information

A

Student name	Date of birth
Student address	Grade/Classroom

Parent Authorization

B

<input checked="" type="checkbox"/> I authorize a designated employee of the school board to administer the prescriber's medication as ordered for my child			
<input checked="" type="checkbox"/> I understand that additional parent/prescriber signed statements will be necessary if the dosage of medication is changed			
<input checked="" type="checkbox"/> I also authorize the licensed health care professional to talk with the prescriber or pharmacist should a question come up about the medication			
<input checked="" type="checkbox"/> Medication and medication form must be received by the principal, his/her designee, or the school nurse			
<input checked="" type="checkbox"/> I Understand that the medication must be in the original container and be properly labeled with the student's name, prescriber's name, date of prescription, name of medication, dosage, strength, time interval, route of administration, and the date of drug expiration when appropriate			
<input checked="" type="checkbox"/> I agree that it is important to keep diabetic medication and supplies at the school's designated location			
<input checked="" type="checkbox"/> I understand I must come into the school office/clinic when my child's medication is discontinued by the prescriber or at the end of the school year, or medication will be disposed of one week post-discontinuation orders or school year end			
Parent/Guardian signature	Date	#1 Contact Phone	#2 Contact Phone

Do not write below (For school staff only)

C

Reviewed by	Title/Position	Date
Comments		