

**NOTE:** Parents are to provide the physician's medical management plan to the school *annually*. The medical orders, along with the health intake below, assist the school nurse in developing an Individual Healthcare Plan for the student.

Student's Name:	DOB:// Grade	: Today's Date://	
Parent/Guardian 1:	Contact Information: Contact Information:		
Parent/Guardian 2:			
Name of physician treating student's diabete	es:	Phone Number:	
<b>Health Insurance:</b> □ Private	☐ Medicaid/KanCare	☐ Currently without insurance	
Medical alert jewelry worn? □ Yes □ No	<b>IEP?</b> □ Yes □ No	<b>Current 504 Plan?</b> □ Yes □ No	
Mode of transportation to and from school?			
Does student participate in before or after so	<b>chool activities?</b> □ Yes □ No		
Date of diagnosis:	□ Type 1 □ Type 2		
HYPOGLYCEMIA (LOW blood sugar) – st	tudent's usual symptoms (che	ck all that apply):	
☐ Confused ☐ Disoriented ☐ Uncoord ☐ Changed personality ☐ Changed be ☐ Other:	chavior   Inability to conc	entrate ☐ Weak ☐ Lethargic	
Does student recognize the above sig	ns/symptoms? □ Yes □ No □	Sometimes	
In the past year, has student been tre	eated for severe low blood sug	gar? □ Yes □ No	
If yes: $\square$ In a health care provider's of	fice $\Box$ In the emergency room	☐ Overnight or longer in the hospital	
HYPERGLYCEMIA (HIGH blood sugar) –	student's usual symptoms (c	heck all that apply):	
☐ Increased thirst/dry mouth ☐ Frequer	nt or increased urination $\Box$ C	hange in appetite/nausea	
☐ Blurry vision ☐ Fatigue ☐ Other:			
Does student recognize the above sig	ns/symptoms? □ Yes □ No □	Sometimes	
In the past year, has student been tro	eated for severe high blood su	gar or diabetic ketoacidosis? 🗆 Yes 🗆 No	
If yes: ☐ In a health care provider's of	fice	om	
Meal Plan:			
Will student participate in breakfast at	school?		
Will student bring lunch, eat school lun	nch, or both?		
Instructions for when food is provided	to class (special event/party, et	c):	

400						
Equipment:			Stays at school	Home to school each day		
Blood glucose meter	Brand/model:					
	Testing strips:					
Continuous glucose monitor (CGM):	Brand/model:		N/A	N/A		
□ Yes □ No	Alarm parameters:		1\( /A	IVA		
Ketone testing	Strips:					
Insulin delivery device	Syringe:					
	Insulin pen:					
	Insulin pump – Brand/model:		N/A	N/A		
	Type of infusion set:		N/A	N/A		
Snacks (student preference)	List:		Parents to provide supply for school	N/A		
Short acting glucose (student preference)	List:		Parents to provide supply for school	N/A		
Glucagon ordered	□ Yes □ No	□ Yes □ No				
For each self-care task, select the column that best indicates student's current abilities. Leave blank if not applicable.						
Student's self-care level at home:	Does alone	Does with help	Done by adult	Comments		
Checks own blood glucose						
CGM – knows what to do/troubleshoots high/low alarms and malfunctions						
Measures ketones						
Counts carbs for meals/snack						
Calculates insulin						
Measures insulin in syringe (or on insulin pen)						
Primes insulin pen (if applicable)						
Selects insulin injection site						
Administers insulin						
Pump operation						
Boluses correct insulin						
Calculates and set basal profiles						
Disconnects pump						
Reconnects pump to infusion set						
Prepares reservoir, pod, and/or tubing						
Inserts infusion set						
Troubleshoots alarms						
NOTE: Self-care at school will be determined in ongoing assessment of student's skills.  Other medications taken by student (name				ders, and school nurse		
Does student have family, peer, and community support systems? ☐ Yes ☐ No  Describe student's response and current coping/adaptation to having diabetes:						

Parent/Guardian Signature: \_\_\_\_\_\_ Date: \_\_\_\_\_