Student Name:		This Plan expires June 30, 20
School-based Medical Mana		<u> </u>
To be completed by Parent/Guardia	n	
Student Name:	Birthdate:	Grade:
Address:		
Mother/Guardian:	Phone: (home)	(cell)
Father/Guardian:	Phone: (home)	(cell)
Other Emergency Contact:	Phone:	Relationship:
Diabetes Health Care Provider:		Phone:
To be completed by Diabetes Team		
Date of Diabetes Diagnosis:	Птуре 1 Птуре	e 2
SECTION I - Routine Management		
Glucose Levels:		
Monitoring method: Continuous glucose mo	nitor (CGM) Type	OR Finger Stick
Preferred location: Classroom Office		
Glucose check performed by: $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	pendently Student, Supervised	<u>DR</u> ☐ Designated School Personnel
Check prior to: Breakfast Snack	Lunch Before PE/Recess B	efore leaving school
☐ Ensure that glucose level is	above 100 before physical activity or boa	arding the bus
Always: ☑ Check when symptomatic ☑ Pe	rform finger stick if symptoms do not ma	tch CGM values
❖ If glucose level is low (< or <	with symptoms), see Section III, Low	Glucose Level (Hypoglycemia)
❖ If glucose level is high (>), see Sec	ction IV, High Glucose Level (Hypergly	rcemia)
Insulin Administration: (Type of Insulin per Med	dication Administration Authorization For	m, see Section II)
Preferred administration location: Classroor	m	
☐ Pen/Syringe - Dosing per: ☐ Card ☐ Chart	: ☐Scale ☐InPen* ☐ PUMP* */	All settings pre-programmed by parent
Breakfast: ☐ Prior to Lunch ☐ Immediately after	n: Prior to Snack (call Immediately after	rb coverage only): Prior to NA Immediately after
Insulin dosage calculated by: Student, Indep	pendently Student, Supervised C	DR Designated School Personnel
Ctudent will determine all early sounts i	ndependently OR 🗆 Family will pro	wide earh counts to school staff daily
Student will determine all carb counts in		Wide carb counts to scribbi stail daily
☐ For foods provided by school nutrition s		·
_	services, school staff will ensure student/	·
For foods provided by school nutrition s	services, school staff will ensure student/	family has access to carb counts
For foods provided by school nutrition s Insulin administered by: Student, Independent	services, school staff will ensure student/ ently Student, Supervised OR	family has access to carb counts Designated School Personnel prescriber to submit written requests to
☐ For foods provided by school nutrition is Insulin administered by: ☐ Student, Independent Adjustments to Insulin Dosing: ☐ Parents/Guardians have sufficient training a Designated School Personnel for insulin do	services, school staff will ensure student/ ently Student, Supervised OR and experience and are authorized by the sing adjustments within the following par	family has access to carb counts Designated School Personnel prescriber to submit written requests to
☐ For foods provided by school nutrition is Insulin administered by: ☐ Student, Independent Adjustments to Insulin Dosing: ☐ Parents/Guardians have sufficient training and Designated School Personnel for insulin do ☐ Yes ☐ No Adjust correction/sensitive.	services, school staff will ensure student/ ently Student, Supervised OR and experience and are authorized by the sing adjustments within the following par	family has access to carb counts Designated School Personnel prescriber to submit written requests to ameters: htt: to 1 unit: (Target Glucose:
For foods provided by school nutrition is Insulin administered by: Student, Independent Adjustments to Insulin Dosing: Parents/Guardians have sufficient training and Designated School Personnel for insulin do Yes No Adjust correction/sensitive Yes No Adjust insulin-to-carbohy	services, school staff will ensure student/ ently Student, Supervised OR and experience and are authorized by the sing adjustments within the following par vity factor within the following range: 1 upper services.	family has access to carb counts Designated School Personnel prescriber to submit written requests to ameters: nit: to 1 unit: (Target Glucose:unit: to 1 unit:

until updated Insulin Dosing Tool is received by the Designated School Personnel.

☐ Written communication between Provider & Parent (e.g. emails, clinic visit summary, etc.) may be used to adjust insulin dosing



Student Name:	This Plan expires June 30, 20
Student Name.	Tills Flatt Expires Julie 30, 20

SECTION II – Medication Administration Authorization (MAA) Form

This form must be completed fully in order for schools to administer the required medication. The school nurse (RN) will call the prescriber, as allowed by HIPAA, if questions arise about the student's medications and/or related diabetes care.

Prescriber's Authorization:	
Student Name:	Date of Birth: Grade:
1. Medication Name: Insulin: Admelog	☐ Humalog/Lispro ☐ Novolog/Aspart ☐ Apidra ☐ Fiasp
Dose: Per Accompanying Insulin Dosing	<u>ool</u>
Route: Pen/Syringe (Insulin dosing p	·
☐ PUMP (All settings pre-progr	,
☐ InPen (All settings pre-progra	med into app by parent)
Time: Breakfast: ☐ Prior to ☐ Imn	diately after
	diately after
Snack: Prior to Imr	•
Potential Side Effects:	
• • • •	☐ No Student may self-administer insulin: ☐ Yes ☐ No
2. Medication Name: Glucagon Route & Dose: ☐ Injection, Glucagon/	ucagen/Gvoke PFS: 0.5 mg 1.0 mg
☐ Auto-Injection, Gvok	HypoPen:
	☐1mg/0.2mL
☐ Nasal, Baqsimi Glud	gon Nasal Powder: 🗌 3mg
Time: When severe low glucose levels with inability to safely swallow or	e suspected as indicated by unconsciousness, seizure, or extreme disorientation quick-acting glucose.
Potential Side Effects: Nausea, Vomition	, Rebound Hyperglycemia, Other:
Student may self-carry Glucagon:	es No
☐ Please see attached supplemental MAA Form Certified Diabetes Educator to Designed Scho	or additional medication orders. Additional training provided by a RN, PA, physician, or Personnel is required.
Prescriber's Signature:	Date:
	pped signatures, please)
Print Name/Title:	NPI#:
Address:	
Phone:	FAX:
Parent/Guardian Authorization:	
	er the medications as prescribed by the above prescriber. I certify that I have legal ident named above, including the administration of medications at school. I authorize re provider as allowed by HIPAA.
Parent/Guardian Name (please print):	
Parent/Guardian Signature::	Date:
Reviewed by RN, PA, Physician, or Certified Dial	tes Educator providing training to Designated School Personnel:

Date

Signature/Title



Ctudout Nomes	This Plan avaisas luna 20, 20
Student Name:	This Plan expires June 30, 20

SECTION III - Responding to a Low Glucose Level (Hypoglycemia)

Below are common symptoms that may be observed when glucose levels are <u>low</u>.

Reminder: These symptoms can change and some students may not display any symptoms.

Parents **may** choose to circle their child's most common symptoms.

Symptoms of a Low Glucose Level (Hypoglycemia)		
Shaky Weak Sweaty Rapid heartbeat Dizzy Hungry Headache Lack of coordination Seizure Tiredness Loss of consciousness Pale Confusion Irritability/Personality changes Continuous Glucose Monitor (CGM) alarm/arrows Other:		
Actions for Treati	ng Hypoglycemia	
Treatment for Mild to Moderate Hypoglycemia	Treatment for Severe Hypoglycemia	
Notify School Nurse or Designated School Personnel as soon as you observe symptoms. If possible, check glucose level via finger stick. Do NOT send student to office alone!	Student is: ✓ Unconscious ✓ Having a seizure ✓ Having difficulty swallowing	
Treat for hypoglycemia if glucose level is:	Follow Emergency Steps	
less than or less than with symptoms.	Administer Glucagon Call 9-1-1	
WHEN IN DOUBT, ALWAYS TREAT FOR HYPOGLYCEMIA AS SPECIFIED BELOW.	3. Activate MERT (Medical Emergency Response Team)	
"Rule of 15"	Administer Glucagon	
 □ Treat with 15 grams of quick-acting glucose (4 oz. juice or 3-4 glucose tabs) OR □ Treat with 30 grams of quick-acting glucose (8 oz. juice or 6-8 glucose tabs) if glucose level is less than □ Wait 15 minutes. Recheck glucose level. □ Repeat quick-acting glucose treatment if glucose level is less than mg/dL. □ Contact the student's parents/guardians. 	✓ Stay with student, protect from injury, turn on side ✓ Do not put anything into the student's mouth ☐ Suspend or remove insulin pump (if worn) ✓ Administer Glucagon Per MAA Form: ☐ Injection, Glucagon/Glucagen/Gvoke PFS: ☐ 0.5 mg ☐ 1.0 mg ☐ Auto-Injection, Gvoke HypoPen: ☐ 0.5mg/0.1ml ☐ 1mg/0.2ml	
Then:	☐ Nasal, Baqsimi Glucagon Nasal Powder: ☐ 3mg	
 If an hour or more before next meal, give a snack of protein and complex carbohydrates If mealtime and no difficulty swallowing, monitor and allow student to eat lunch while waiting to recheck glucose level. Once glucose level is greater than and student has finished eating lunch, give insulin to cover meal carbs only. 	 Implement Medical Emergency Response: ✓ Take AED and any emergency medical supplies to location; ✓ Inform Central Administration of Emergency; ✓ Contact parents; Meet them in the parking lot; ✓ Meet the ambulance/direct traffic; ✓ Provide copy of student medical record to EMS; ✓ Control the scene; ✓ Document emergency and response on Emergency Response/Incident Report form; ✓ Conduct debriefing session of incident and response following the event. 	



Student Name: This Pla	n expire:	s June 30), 20
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SECTION IV - Responding to High Glucose Levels (Hyperglycemia)

Below are common symptoms that may be observed when glucose levels are <u>high</u>.

Reminder: These symptoms can change and some students may not display any symptoms.

Parents **may** choose to circle their child's most common symptoms.

Symptoms of a High Glucose Level (Hyperglycemia)		
Increased thirst Increased urination Tiredness Increased appetite Decreased appetite Blurred Vision Headache Sweet, fruity breath Dry, itchy skin Achiness Stomach pain/nausea/vomiting Seizure Loss of consciousness/coma Continuous Glucose Monitor (CGM) alarm/arrows Other:		
Actions for Treating Hyperglycemia		
Treatment for Hyperglycemia Treatment for Hyperglycemia Emergency		
Notify School Nurse or Designated School Personnel as soon as you observe symptoms.	Call 9-1-1 Activate Medical Emergency Response	
☐ For glucose level less than 300:	☐ Call 9-1-1 if severe symptoms are present.	
✓ If not mealtime – do not give correction dose of insulin, offer water, return to normal routine if feeling well	Severe symptoms may include: ✓ Abdominal pain	
✓ If mealtime, give insulin as prescribed (see Section I, Routine Management, Insulin Administration)	✓ Nausea/Repetitive Vomiting✓ Change in level of consciousness	
☐ For glucose level 300 or greater:	✓ Lethargy	
✓ If mealtime, give insulin as prescribed (see Section I, Routine Management, Insulin Administration)		
 ✓ Have student check ketones □ Positive Ketones: ✓ Call parent/guardian ■ Trace or Small - attempt to flush, remain in school if feeling well and no vomiting ■ Moderate or Large - parent pick-up immediately ✓ Give 8-16 oz. of water hourly ✓ No exercise, physical education, or recess ✓ Recheck ketones at next urination ✓ If on pump, check infusion set/pump site: ■ Is tubing disconnected? ■ Is there wetness around the pump site, etc.? □ Negative Ketones: ✓ If not mealtime - offer water, return to normal routine if feeling well 	☐ Implement Medical Emergency Response:	
	✓ Take AED and any emergency medical supplies to location;	
	✓ Inform Central Administration of Emergency;	
	✓ Contact parents; Meet them in the parking lot;	
	✓ Meet the ambulance/direct traffic;	
	 ✓ Provide copy of student medical record to EMS; 	
	✓ Control the scene;	
	 ✓ Document emergency and response on Emergency Response/Incident Report form; 	
	✓ Conduct debriefing session of incident and	
	response following the event.	
If no ketone strips are available:		
✓ Treat as Positive Ketones		
✓ Request strips from family		

Parent/Guardian Signature (Void if not signed)

Date

Physician Signature

Date



MICHIGAN ASSOCIATION OF SCHOOL NURSES apacialists in school health	Student Name:	This Plan expires June 30, 20
=	oleted by Trainer of Student-speci nm members.	fic School Health (SSH) Team in collaboration with
SECTION IV	/ - Food and Miscellaneous	
☐ Snack daily a	at: Snack as needed for	or low glucose level
Allow unlimited	ed access to water or bathroom 🏻 🗎 Have 15 gr	ams of quick-acting glucose available at site of physical activity
☐ For special o	occasions that involve food: \Box always contact p	arent for guidance OR student can self-manage
Out of classro	room, student will travel with: 🗌 buddy 🛛 adu	ılt
	always OR	when support is requested or is obviously needed
Fieldtrips - St	tudent will be accompanied by trained school pe	ersonnel, unless parent volunteers to attend (parent attendance not required)
☐ Plan for acce	ess to food and appropriate support during Scho	ol Emergencies developed/implemented
Record all ca	are provided/send documentation home: Wee	ekly When requested by parent Other:
Location of Glu	ucagon (Glucagon/Gvoke/Baqsimi): 🗌 In Offic	ce 🗌 In Classroom 🔲 With Student 🔲 Other:
Location of Oth	ner Diabetes Supplies (see attached list): 🔲 l	n Office
School Name: _		Principal:
	SSH Te	am consists of:
	Parent, Student, De	esignated School Personnel
		AND
	RN, Physician, PA, or Ce	rtified Diabetes Educator (Trainer)
The following D	Designated School Personnel have received t	training to support implementation of this plan:
Name		Title
Training provid	led by:	
	Signature/Title	Date