Utah Diabetes Medie Utah Department Utah Sta In accordance wit	School year:	Student photo:			
Student name:		Date of birth:		Grade:	
School:	Homeroom: School phone:		School fax:		
Demographic information (pai	rent/guardian)				
Student's cell phone #:	Diabetes type: Age a		t diagnosis:		
Parent #1 name:	Phone:		Email	ail:	
Parent #2 name:	Phone:		Email	il:	
1. Student schedule: Arrival	time:	Dismissal t	ime: _		
Before school: Travels to school by (check all that apply) Foot/bicycle Car Bus number_ Time on bus Attends before school program Other (specify):	Meal times: Breakfast: Lunch: Other:	Physical activity Days/times: Gym Recess Sports Additional information:		After school Travels to: Home Attends after Travels via (checl Foot/bicycle Car Bus number Time on bus Other (specif	<u> </u>
2. Meal considerations					
Breakfast ☐ School breakfast (staff can help with carb counts) ☐ Student will eat breakfast at home Lunch ☐ School lunch (staff can help with carb counts) ☐ Home lunch (parent must provide carb count)					
Snacks and parties School parties or snacks (staff will not bolus by insulin injection for snacks but will correct hyperglycemia prior to lunch): Student will eat snacks with the rest of the class. If on a pump or smart pen, you may dose for carbs. If using injections, the student will be given a correction dose before eating lunch. Student should save snack for lunchtime. No coverage for snacks/parties. Field trips The parent and school nurse must be notified of field trips in advance so proper planning and training can be done. Please specify instructions:					

Student Name:

3. Past history of extreme glucose and symptoms					
 Has the student lost consciousness, experienced a seizure, or required glucagon? 		Yes, if yes list date of last event			
Has the student experienced DKA or		Yes, if yes list d	late of last even	t	
hospitalization after diagnosis?		□ No		2	
4. Past symptoms: Please check previous symptoms					
		HYPOglycer	nia (low glucose)		
Mild or moderat	e		Severe		
☐ Anxiety ☐ Behavior change ☐ Blurry vision ☐ Confusion ☐ Crying ☐ Dizziness ☐ Drowsiness	 Hunger Headache Irritability Paleness Personality change Poor concentration Poor coordination 	☐ Shakiness ☐ Slurred speech ☐ Sweating ☐ Weakness ☐ Other (specify):	☐ Combative☐ Inability to ea☐ Unconscious☐ Unresponsive☐ Seizures☐ Other (specify	2	
		HYPERglycer	nia (high glucose)		
Mild or moderat	Mild or moderate Severe				
☐ Behavior change☐ Blurry vision☐ Headache☐ Stomach pain	☐ Fatigue/sleepi☐ Thirst/dry mo☐ Frequent urin☐ Other (specify	uth ation	☐ Breathing cha (Kussmaul bre ☐ Chest pain ☐ Decreased co ☐ Increased hui ☐ Nausea/vomi	eathing) Insciousness Inger	Severe abdominal painSweet, fruity breathOther (specify):
5. Self-managem	ent skills: This sec	tion is superseded	by healthcare prov	vider orders if a	conflict (section 8)
			Needs full support	Supervision	Independent
Glucose monitorii	ng:				
Carbohydrate cou	ınting:				
Insulin administra					
☐ Syringe ar☐ Pen☐ Smart per☐ Pump					
	and symptoms of h				
-	lin (syringe and vial				
Can calculate dos	e (based on carbs a	nd glucose)			

6. Glucose monitoring at school: Must be determined jointly by the parent/guardian and school nurse			
Notify parent/guardian:			
When glucose is below mg/dL (defa	ult 80) for more than minutes	s (default 30 min) or	
When glucose is above mg/dL (defa	ult 300) for more than minute	es (default 60 min)	
When staff will monitor glucose:			
☐ Before meals	After physical activity	High or low symptoms	
☐ Before exams	Before leaving school	Other:	
☐ Before physical activity	With physical		
E.	complaints/illness		
Exercise (including recess and PE):	_		
Prior to exercise	Following exercise	Delay exercise if glucose is below	
☐ Every 30 minutes during	With symptoms	mg/dL (80 mg/dL <i>default</i>).	
extended exercise		Treat low glucose before	
5		resuming activity.	
Continuous glucose monitoring (CGM)):	□ N/A	
		tick glucose with a meter in the event of a	
CGM failure or apparent discrepancy. Te	st glucose with a meter if there is a	a disparity between CGM reading and	
symptom.			
Brand and model:	Specific viewing equipment:		
Brand and model.	Device reader	☐ Insulin pump	
-	☐ Smart phone	☐ Tablet	
	Smart phone	- Tablet	
	_ Smart water		
To limit classroom disruptions, alarm se	ttings should be configured to alert	t only for actionable interventions.	
CGM alarms: low alarm mg/dL (re		-	
		· · · · · · · · · · · · · · · · · · ·	
Perform finger stick if:			
Symptoms do not match the sen	sor reading.		
 Sensor reading is unavailable or 	•		
1	present (means CGM data isn't acc		
Permit student access to medical device	s including phones, smart watch, p	umps, or readers at all times.	
7. Supplies			
Provide necessary supplies			
Parent to provide a three-day minimum	of the following diabetes managem	nent supplies for the care of your child at	
school:			
Insulin	Antiseptic wipes		
Syringe/pen needles	Blood glucose (BG) meter with test	t strips, lancets, extra battery (also	
Treatment for lows	required for all CGM users)		
and additional snacks •	Pump supplies (infusion set, cartrid	dge, extra battery/charging cord if	
 Glucagon 	applicable)		
l .			

8. Provider orders: Diabetes Medical Management Orders (DMMO)					
Medication authorization					
·	Orders must be updated and signed at least once every year, or whenever dose changes.				
	urse unless current, signed orders are on file.				
Target range for glucose: between	_mg/aL andmg/aL				
Emergency glucagon administration					
Instructions: Administer Immediately for severe hypoglycemia: Unconscious, semiconscious (unable to control airway, or seizing)	Glucagon dose: IM Glucagon (GlucaGen®) 1.0 mg/1.0 ml Nasal (Baqsimi®) 3 mg SQ (Gvoke®) 0.5 mg SQ (Gvoke®) 1.0 mg SQ (Gvoke®) 1.0 mg SQ Zegalogue® 0.6 mg/0.6 mL	Possible side effects: nausea and vomiting			
Insulin administration	Data	Ī p			
Medication: ☐ Rapid-acting (insulin lispro, insulin aspart, insulin glulisine) ☐ Short-acting (regular human) ☐ Technosphere insulin ☐ Other (specify):	Delivery: Insulin pump- specify: ☐ Insulin vial/ syringe ☐ Tslim X2 (AID) ☐ Insulin smart pen ☐ OmniPod5 (AID) ☐ Insulin pen ☐ Medtronic (AID) ☐ Insulin pump ☐ iLet (AID) ☐ Other	Route: subcutaneous Possible side effects: hypoglycemia			
Current insulin doses / pump settings:					
Insulin to carbohydrate (I:C) ratio: unit for every grams of carbohydrates before meals. May be used for snack dosing per DMMO if on a pump or smart pen. Correction dose: If on injections, only give correction with meals. Give unit(s) for every mg/dL for glucose above mg/dL. For iLet pump users: Please use "breakfast, usual" or "Lunch, usual" for meal announcements. Above doses are in the event of iLet failure.					
Mealtime insulin administration timing Insulin administration at meals: Prior to meal (default) After meal as soon as possible, within 30 minutes Other:					
For injections, calculate insulin dose to Half unit (round down for <0.25 or Whole unit (round down for <0.5 ar N/A	<0.75, and round up for ≥0.25 or ≥0.75)				

Hypoglycemia treatment:
Low glucose belowmg/dL (below 80 mg/dL default) If student is awake and able to swallow: 1. Treat low glucose by giving grams of carbohydrates {5-10 grams of carbohydrates for students with AID system} {12-18 grams of carbohydrates for students using MDI or smart pen} 2. Recheck or reassess glucose after minutes. {Wait 15 minutes for meter glucose} {Wait 20 minutes for CGM glucose}. 3. Repeat treatment if symptoms continue or glucose remains below target. *A student with symptomatic hypoglycemia or glucose below 70 mg/dL must stay with a responsible adult until BOTH of the following are true: Glucose is no longer below target range AND symptoms of hypoglycemia have fully resolved. At mealtimes for students using MDI (injections) If glucose is below target but above 70 mg/dL and the student has no symptoms, give insulin for the entire meal except for 15 grams of carbohydrates, then allow the student to eat. If glucose is below 70 mg/dL or the student has symptoms of hypoglycemia, treat immediately with 12-18 grams of fast-acting carbohydrates. Wait 15 minutes, then check glucose again. Repeat treatment if symptoms continue or glucose remains below target. Once glucose is above target and symptoms have resolved, give insulin for the full carbohydrate content of the meal and allow the student to eat.
Hyperglycemia treatment:
Correction dose (outside of meals) Pump/smart pen users only - does not apply to injections. Correct if above mg/dl (default 300 mg/dl) for more than hours (default 2 hours) AND pump or smart pen recommends dosing. Provide and encourage consumption of water or sugar-free fluids. Give 2–4 ounces of water every 30 minutes. Note: iLet pump corrections are fully automated, no manual corrections are possible via the pump. For pump failure: Disregard if using injections. Insulin to carbohydrate dose for pump failure: unit: grams. Subcutaneous correction dose for pump failure: unit: mg/dL over mg/dL If the pump is removed for more than 60 minutes and cannot be reconnected, give a correction dose for glucose
over 300 mg/dL via subcutaneous injections.
Required supervision at school: It is medically appropriate for the student to possess and self-administer diabetes medications. The student should be in possession of diabetes medications at all times. It is medically appropriate for the student to possess, but not self-administer diabetes medications. The student should be in possession of diabetes medications at all times. It is not medically appropriate for the student to possess or self-administer diabetes medications. The student should have supervised access to their diabetes medications at all times.
Other orders:
 □ Allow student to have free access to water and the restroom at all times. □ Allow student to have access to their mobile device at all times if it's being used as a medical device to receive and transmit CGM and pump data. □ This student may participate in all school activities, including sports and field trips, with the following restrictions: □ Allow student to leave class 5-10 minutes before lunch to manage diabetes. □ Other:

Student Name:

Provider signature				
The above-named student is under my care. This document reflects my plan of care for the above-named student. In accordance with these orders, portions of the DMMP will be shared with appropriate school personnel. As the student's licensed healthcare provider I confirm the student has a diagnosis of diabetes mellitus.				
Prescriber name (print):		School year:		
Prescriber signature:		Date:		
Clinic name:	ax	Phone:		
Parent signature				
Parent to complete (as required by 53G-9-504 and 53G-9-506) I certify that glucagon has been prescribed for my student. I request the school to identify and train school personnel who volunteer to be trained in the administration of glucagon. I authorize the administration of glucagon in an emergency to my student. I authorize my student to possess or possess and self-administer diabetes medication. I acknowledge that my student is responsible for, and capable of, possessing or possessing and self-administering the diabetes medication. I give permission for school staff or the school nurse to treat hypoglycemia or give insulin doses using CGM readings. I understand that I must provide all supplies necessary to care for my student during the school day including Insulin, syringe/pen needles, treatment for lows and snacks, glucagon, antiseptic wipes, blood glucose (BG) meter with (test strips, lancets, extra battery), and pump supplies (infusion set, cartridge, extra battery/charging cord if applicable). Additional supplies: Consent to the release of the information contained in this diabetes medical management plan to all school staff members and other adults who have responsibility for my student and who may need to know this information to maintain my student's health and safety. I also give permission to the school nurse to collaborate with my student's healthcare provider.				
Parent name:	Signature:		Date:	
Parent name:	Signature:		Date:	
School nurse (or principal designe	e if no school nurse)			
School nurse should verify the following har DMMP is signed by a licensed health Medication is appropriately labeled Medication log generated. Diabetes emergency action plan dis Teachers, teacher aide, PE t	ncare provider and parent. .tributed to need-to-know s	staff:	others	
Glucagon is kept: Student specific supplies are kept:				
School nurse signature:		Date:		

Utah Diabetes Emergency Action Plan				
Utah Department of Health and	l Human Services and Utah	State Board of Education		
Student name:	Date of birth:	Grade:		
Home room:	Students cell #	School year:		
Target range for glucose: between mg/o	dL and mg/dL	,		
Notify parent/guardian:				
When glucose is below mg/dL (default 80)	for more than minutes	(default 30 min) or		
When glucose is above mg/dL (default 300) for more than minute:	s (default 60 min)		
Low glucose management (HYF	Oglycemia)			
When glucose is below mg/dL (Default 80mg/dL) Causes: Too much insulin, missing or delaying meals or snacks, not eating enough food, intense or unplanned physical activity, being ill Onset: Sudden, symptoms may progress rapidly				
If you see this:	Do this:			
Mild/moderate symptoms:				
☐ Anxiety ☐ Paleness ☐ Behavior change ☐ Shakiness ☐ Blurry vision ☐ Slurred speech ☐ Crying ☐ Sweating ☐ Confusion ☐ Weakness ☐ Dizziness ☐ Personality change ☐ Drowsiness ☐ Poor concentration ☐ Headache ☐ Poor coordination ☐ Hunger ☐ Other (specify): ☐ Irritability	2. Recheck glucose a 3. Repeat fast-acting glucose is less than Other (specify A student with symptomy/dL must stay where longer below target rhave fully resolved. **Fast acting glucos	glucose source if symptoms persist or mg/dL (default 80mg/dL).		
Severe low blood glucose				
☐ Agitated/combative ☐ Inability to eat or drink ☐ Unconscious ☐ Unresponsive ☐ Seizures ☐ Other (specify):	 Position on side, if Contact trained di Administer gluca Call 911. Stay with Contact parent/gu Stay with the stud 	abetes personnel. gon, if prescribed. the student until 911 arrives. ardian.		
 Snacks, carbs, and low glucose treatment Allow the student to have immediate a Encourage and provide access to carbo Provide non-sugar-containing drinks (e Never send a student with suspected lountil symptoms resolve or further help 	hydrates for treatment and .g., water) during hyperglyce ow glucose anywhere alone.	prevention of hypoglycemia. emia.		

Student Name:

Utah Diak	etes Emergeno	cy Action Plan	
Utah Department of Health	and Human Services a	and Utah State Board of Education	
High glucose management (
When glucose is over mg/DL (default is normal for the glucose to rise after a nintervene.	Ilt 300 mg/dl) for more to neal, but if it consistently	than hours (default 2 hours) y stays high for hours you may do this to	
illness, infection, injury, severe physical or Onset: Over several hours	emotional stress	set malfunction, decreased physical activity,	
 Provide and encourage consumption Allow liberal bathroom privileges. 	i of water or sugar-free f	fluids. Give 2-4 ounces of water every 30 min.	
Pump/smart pen users correction dose 3. Correct if above mg/dl (default 3 smart pen recommends dosing. Note: iLet pump corrections are fully autor Injections: Correction doses for those sturparent/guardian.	300 mg/dl) for more than mated, no manual correc	hours (default 2 hours) AND pump or ctions are possible via the pump.	
Location of supplies: Classroom Student b	_	h office	_
Student may have unrestricted accessStudent may have unrestricted access	device (phone/watch) for if or CGM or pump data diabetes devices. devices, medications, an sto water (carry a water ss to the bathroom as nearly to check glucose, trease	medical purposes at all times. transmission. nd snacks at all times unless otherwise specified r bottle or use a drinking fountain).	
Academic testing • Academic testing (like a classroom	exam) can be delayed if	the student's glucose is outside of target range.	
Physical activity (recess, PE class)Physical activity should be postpor	ned if blood glucose is be	elow mg/dL (default is 80 mg/dL).	
Field tripsParent and nurse must be notified	of field trips in advance	so proper planning and training can be done.	
Substitute teachers • Substitutes must be aware of the s	tudent's condition and k	now the emergency plan.	
Other:			
School nurse contact:	Phone:	Email:	
Parent name:	Phone:	Email:	
Parent name:	Phone:	Email:	
Name of healthcare provider/clinic		Phone:	