

# Day & Evening Camp 2020

### **Specialized Health Care Form**

## **Diabetes Medical Management Plan**

Must be completed if your camper has diabetes. Parent/guardian and physician signature required.

 $\square$  Camper is attending more than one day or evening camp program this summer.

Name of Camp: \_\_\_\_\_ Program: \_\_\_\_\_ Session: \_\_\_

General information			
Camper's name:		Date of birth:	
Date of diagnosis:	Type 1	☐ Type 2 ☐ Other:	
Parent/guardian 1:			_
Address:			
		Cell:	
Email address:			
Camper's physician / health care provi	der:		
Address:			
Telephone:	Emergency Nu	ımber:	-
Email Address:			
Checking blood glucose			
Target range of blood glucose: ☐ Bef	ore Meal	mg / dL <b>□</b> Other	
Check blood glucose level:			
Hours/mins after waking	☐ Before me	eals	
lue Hours after correction dose	☐ Before phy	ysical activity 🚨 After Physical Activity	
hours/mins before bed	☐ As needed	d for signs/symptoms of illness	
lue As needed for signs/symptoms of hig	sh/low blood gl	lucose	
☐ Other:			
Camper's self-care blood glucose ch	ecking skills:		
	cose		
☐ Independently checks own blood glud			
☐ Independently checks own blood gluc ☐ May check blood glucose with superv	vision .		
☐ May check blood glucose with superv		abetes personnel to check blood glucose	

Continuous Glucose Monitoring (CGM) ☐ Yes ☐ No Brand/mod	lel:	
Alarms set for:		🗆 High:
Threshold suspend setting:		
Additional information for camper with CGM  • Confirm CGM results with a blood glucose meter check before taking actio		•
<ul> <li>If the camper has signs or symptoms of hypoglycemia, check fingertip bloc CGM.</li> <li>Insulin injections should be given at least three inches away from the CGM</li> </ul>	J	<b>G</b>
<ul> <li>Do not disconnect from the CGM for sports activities.</li> <li>If the adhesive is peeling, reinforce it with any medical adhesive or tape the</li> <li>If the CGM becomes dislodged, remove, and return everything to the parer away.</li> <li>Refer to the manufacturer's instructions on how to use the camper's device</li> </ul>	nts/guardian. [	•
Camper's Self-care CGM Skills	Inde	ependent?
The camper is able to troubleshoot alarms and malfunctions.	☐ Yes	□ No
The camper is able to respond to HIGH alarm.	☐ Yes	□ No
The camper is able to respond to LOW alarm.	☐ Yes	□ No
The camper is able to adjust alarms.	☐ Yes	□ No
The camper is able to calibrate the CGM.	☐ Yes	□ No
The camper is able to respond when the CGM indicates a rapid trending rise or fall in the blood glucose level.	☐ Yes	□ No
The camper should be escorted to the nurse if the CGM alarms	☐ High	□ Low
Other instructions for the camp health team:		
Hypoglycemia (Low Blood Glucose)		
Hypoglycemia: Any blood glucose below mg / dL checked by	blood glucos	e meter.
Has your child ever experienced an episode of hypoglycemia that reresponse? ☐ No ☐ Yes Date: Details:	equired an e	mergency
Camper's frequency of hypoglycemia  ☐ Once a day ☐ Once a week ☐ Once a month ☐ Other:		
When was their last episode?		
What time of day is most common for hypoglycemia to occur?		_
 llth Care Provider Signature	 Date	 ?

Camper's usual sym	ptoms or	nypogiycemia ii	ıcıuae (c	irciea):			
Hunger	Sweating	5	Shakine	ess	Paleness	Dizziness	
Confusion	Loss of c	oordination	Fatigue		Irritable	Crying	
Headache	Inability t	o concentrate	Anger		Passing-out	Seizure	
<ul><li>Blood glucose</li><li>Camper is con</li></ul>	biting sym is < scious and	ptoms of hypogly mg / dL l able to swallow.					
1. Immediately give of regular soda/ju	_	_	-	-	_		
2. Recheck blood glu	_			·	3		
3. If blood glucose le carbohydrates an					n 15 grams of f	fast-acting	
<ul> <li>4. Once blood glucose is &gt; mg/dL</li> <li>If at a meal, let camper eat and cover carbohydrate per orders.</li> <li>If not at a meal, provide camper slow-release carbohydrate snack (example: 3-4 cheese crackers or ½ sandwich)</li> <li>Resume normal activities.</li> <li>5. If unable to raise blood glucose above mg/dL after providing 3 treatments with fast acting glucose.</li> <li>Call parent/guardian.</li> <li>Notify Camp Health Director (APRN) and Camper's Health Care provider.</li> <li>If unable to reach any of the above, call 911.</li> </ul>							
Severe Hypoglycen Camper is unconscio		osnonsivo unoblo	to oot or	drink	anhla ta contr	al thair airway	
and/or is seizing/cor		sponsive, unable	to eat or	uririk, ui	Table to Contro	on their airway,	
1. Position the camp							
2. Reconstitute gluc  • Administer	•		ı <b>ctions:</b> 0.5 mg	Г	☐ Other		
		☐ Subcutaneou	•				
- Ciacagon	Site:				•	•	
Site: □ Buttocks □ Arm □ Thigh □ Other:  3. Call 911 for emergency assistance  • AND the camper's parents / guardians.  • AND Camp Health Director (APRN)							
<ul> <li>AND Camp Health Director (APRN)</li> <li>4. If on INSULIN PUMP, Stop insulin pump by any of the following methods:</li> <li>Place pump in "suspend" or "stop mode" (See manufacturer's instructions)</li> <li>Disconnect at site</li> <li>Cut tubing</li> </ul>							
ALWAYS send pump	with EMS	to hospital					

<b>perglycemia (Hi</b> <b>lyperglycemia:</b> An				blood g	lucose level	with a finger check.
Camper's usual syr				eled):		
Extreme thirst	Frequent uri	nation	Blurry Visior	า	Hunger	Headache
Nausea	Hyperactivity	/	Irritable		Dizziness	Stomach ache
If hyperglycemia	is suspected					
1. Check the blood 2. Encourage cam	_			erglyce	mia is pres	ent.
If blood glucose is camper complain					•	art, and/or when
• If campo Health [	z of water and	f nausea, von ).	niting, or abdo	minal <sub>l</sub>	•	rent and Camp
Insulin Correction	ı Dose					
For blood glucose give correction do	_					last insulin dose,
Notify parents/gua For insulin pump เ						ımp", page 6".
HYPERGLYCEMIA	EMERGENCY	•				
HYPERGLYCEMIA Call 911	EMERGENCY i	f individual ha	s large keton	es and	I the below	symptoms
Chest pair		Nausea and	vomiting	S	evere abdo	minal pain
Heavy bre shortness	_	Increasing s lethargy	leepiness or		epressed le onsciousne	
Call parent/guard IF ON INSULIN PU and syringe and/o	MP: Follow the	above instruc	ctions, plus giv	ve insu	lin correctio	on by insulin vial
ALWAYS SE	end pump with	EMS to hospi	tal			
L						

msum denvery device: a msum pen a msu	n syringe 🛭 Insulin pump (refer below)
<b>Type of Insulin therapy at camp:</b> □Adjustable □ None	(basal-bolus) insulin
Adjustable (Basal-Bolus) Insulin Therapy Insulin Type: Apidra; Novolog; or Humalog	
Carbohydrate Coverage/ Insulin-to-carbohydrat	e ratio:
□ Breakfast: unit of insulin per gm of □ Lunch: unit of insulin per gm of c □ Snack: unit of insulin per gm of c □ Dinner: unit of insulin per gm of ca	arbohydrate arbohydrate
Carbohydrate Dose Carbohydrate Dose Carbohydrate	
Total Grams of Carbohydrate to	
=	
Insulin-to-Carbohydrate Ra	tio
Target blood glucose =mg/dL  Correction Dose Cale	
Current Blood Glucose – Target Blo	
= Correction Factor	Oritis of Irisuitin
☐ Correction dose scale (use instead of calculation	
last insulin dose	n above to determine insulin correction dose):  lood glucose if greater than hours since  Blood glucose to mg/dL, give units  Blood glucose to mg/dL, give units
last insulin dose  Blood glucose to mg/dL, give units  Blood glucose to mg/dL, give units	Blood glucose if greater than hours since  Blood glucose to mg/dL, give units
last insulin dose Blood glucose to mg/dL, give units	Blood glucose if greater than hours since  Blood glucose to mg/dL, give units

Fixed Insulin Therapy Name of insulin: Units of insulin: Units of insulin □ Units of insulin	given pr	e-lunch
daily	. G [s.	
□ Units of insulin given pre-snack daily □ Other:		
Parents/Guardians Authorization to Adjust Insulin Dose		
Parents/guardians authorization should be obtained before administering a correction dose.	on 🗆 Ye	es 🗆 No
Parents/guardians are authorized to increase or decrease correction dose scale with the following range: +/ units of insulin.	in □ Ye	s 🗆 No
Parents/guardians are authorized to increase or decrease insulin-to carbohydrate ra from:	tio 🗆 Ye	s 🗆 No
unit(s) for everygrams of carbohydrate <b>to</b> unit(s) for everygrams of carbohydrate Parents/guardians are authorized to increase or decrease fixed insulin dose within the following range: +/ units of insulin.	e 🗆 Ye	es 🗆 No
Camper's Self-Care Insulin Administration Skills  Independently calculates / gives own injections.		
<ul> <li>Camper's Self-Care Insulin Administration Skills</li> <li>□ Independently calculates / gives own injections.</li> <li>□ May calculate / give own injections with supervision.</li> <li>□ Requires Health Staff nurse or trained diabetes personnel to calculate dose and can injection with supervision.</li> <li>□ Requires Health Staff nurse or trained diabetes personnel to calculate dose and graduate dose and graduate dose and graduate dose and graduate dose.</li> </ul>	·	
<ul> <li>□ Independently calculates / gives own injections.</li> <li>□ May calculate / give own injections with supervision.</li> <li>□ Requires Health Staff nurse or trained diabetes personnel to calculate dose and conjugation with supervision.</li> <li>□ Requires Health Staff nurse or trained diabetes personnel to calculate dose and good ditional Information for Campers with Insulin Pumps</li> </ul>	ve the inje	ection.
<ul> <li>□ Independently calculates / gives own injections.</li> <li>□ May calculate / give own injections with supervision.</li> <li>□ Requires Health Staff nurse or trained diabetes personnel to calculate dose and conjugation with supervision.</li> <li>□ Requires Health Staff nurse or trained diabetes personnel to calculate dose and good ditional Information for Campers with Insulin Pumps</li> <li>Brand / model of pump: Insulin Type: Apidra; Novolo</li> </ul>	ve the injo	ection. nalog
□ Independently calculates / gives own injections. □ May calculate / give own injections with supervision. □ Requires Health Staff nurse or trained diabetes personnel to calculate dose and conjugation with supervision. □ Requires Health Staff nurse or trained diabetes personnel to calculate dose and good ditional Information for Campers with Insulin Pumps  Brand / model of pump: Insulin Type: Apidra; Novolo desaal rates during camp: Time: Basal rate: Time:	ve the injo g; or Hum Basal rate:	ection. nalog
□ Independently calculates / gives own injections. □ May calculate / give own injections with supervision. □ Requires Health Staff nurse or trained diabetes personnel to calculate dose and calculate injection with supervision. □ Requires Health Staff nurse or trained diabetes personnel to calculate dose and give ditional Information for Campers with Insulin Pumps  Brand / model of pump: Insulin Type: Apidra; Novolo	ve the injo g; or Hum Basal rate: Basal rate	nalog
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□ Independently calculates / gives own injections. □ May calculate / give own injections with supervision. □ Requires Health Staff nurse or trained diabetes personnel to calculate dose and conjection with supervision. □ Requires Health Staff nurse or trained diabetes personnel to calculate dose and give injection with supervision. □ Requires Health Staff nurse or trained diabetes personnel to calculate dose and give insulin Type: Apidra; Novolo Basal rates during camp: Time: Basal rate: Ti	g; or Hum Basal rate: Basal rate s): ours after	nalog e:
□ Independently calculates / gives own injections. □ May calculate / give own injections with supervision. □ Requires Health Staff nurse or trained diabetes personnel to calculate dose and conjection with supervision. □ Requires Health Staff nurse or trained diabetes personnel to calculate dose and good ditional Information for Campers with Insulin Pumps  Brand / model of pump: Insulin Type: Apidra; Novolo Basal rates during camp: Time: Basal rate: Time: Enterpretate the pump instructions: Type of infusion set / infusion site (  □ If Blood glucose greater than mg/dL that has not decreased within hand / or if camper has moderate to large ketones. Notify parents/ guardians □ For infusion site failure: Insert new infusion set and/or replace reservoir, or give in □ For suspected pump failure: Suspend or remove pump and give insulin by syringe adjustments for Physical Activity Using Insulin Pump  May disconnect from pump for sports activities: □ Yes, for hours	g; or Hum Basal rate: Basal rate s): ours after sulin by sy or pen.	ection.  nalog  e: correctio  yringe or p
□ Independently calculates / gives own injections. □ May calculate / give own injections with supervision. □ Requires Health Staff nurse or trained diabetes personnel to calculate dose and conjection with supervision. □ Requires Health Staff nurse or trained diabetes personnel to calculate dose and give diabetes Health Staff nurse or trained diabetes personnel to calculate dose and give diabetes Health Staff nurse or trained diabetes personnel to calculate dose and give diabetes Health Staff nurse or trained diabetes personnel to calculate dose and give diabetes Health Staff nurse or trained diabetes personnel to calculate dose and give diabetes Health Staff nurse or trained diabetes personnel to calculate dose and give diabetes Health Staff nurse or trained diabetes personnel to calculate dose and give diabetes Health Staff nurse or trained diabetes personnel to calculate dose and give diabetes and / model of pumps:  □ Insulin Type: Apidra; Novologiasal rate: □ Time: □ Fine: □ Fine	g; or Hum Basal rate: Basal rate s): ours after sulin by sy or pen.	nalog correctio

# **Insulin therapy (continued)**

Camper's Self-care P	mper's Self-care Pump Skills		Indepe	Independent?		
Counts carbohydrates			□Yes	□ No		
•	unt of insulin for carbohydr	rates consumed	□Yes	□ No		
Administers correction	•		□Yes	□No		
Calculates and sets basal profiles			□Yes	□No		
Calculates and sets temporary basal rate			□Yes	□No		
Changes batteries	□ Yes	□ No				
Disconnects pump	□ Yes	□ No				
Reconnects pump to infusion set			□ Yes	□ No		
Prepares reservoir, pod	l, and/or tubing		☐ Yes	□ No		
Inserts infusion set			☐ Yes	□ No		
Troubleshoots alarms a	and malfunctions		□ Yes	□ No		
	Dose: Dose:					
ame:ame:	Dose: Dose:	Route:	Times given:			
ame:ame:ame:ame:ame	Dose: Dose:	Route: Route:	Times given: Times given:			
ame:ame:ame:ame:ame	Dose: Dose:	Route:	Times given: Times given:  Carbohydrate	Content (gran		
ame:ame:ame:al Plan and Nutrit	Dose: Dose:	Route: Route:	Times given: Times given: Carbohydrate	<b>Content (gran</b> to		
ame:ame:	Dose: Dose:	Route: Route:	Times given: Times given: Carbohydrate	<b>Content (gran</b> to		
ame:  al Plan and Nutrit  Nutrit  Breakfast  Mid-morning snack  Lunch  Mid-afternoon snack	Dose: Dose: Dose:	Route: Route: Time	Times given: Times given: Carbohydrate	<b>Content (gran</b> to		
ame:ame:	Dose: Dose:  Dose:	Route: Route: Time	Times given: Times given: Carbohydrate	<b>Content (gran</b> to		
ame:ame:	Dose: Dose: Dose:	Route: Route: Time	Times given: Times given: Carbohydrate	<b>Content (gran</b> to		
ame:ame:	Dose: Dose:  Dose:	Route: Route: Time	Times given: Times given: Carbohydrate	<b>Content (gran</b> to		
ame:ame:	Dose: Dose:  Dose:	Route: Route: Time	Times given: Times given: Carbohydrate	<b>Content (gran</b> to		
ame:ame:	Dose:	Route: Route: Route: Time  nt: class (e.g., as part or	Times given: Times given: Carbohydrate	<b>Content (gran</b> to		
ame:ame:	Dose: Dose:  Dose:	Route: Route: Route: Time  nt: class (e.g., as part or	Times given: Times given: Carbohydrate	<b>Content (gran</b> to		
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Ame:	Dose: Dose:  Dose:	Route: Route: Route: Time  nt: class (e.g., as part or	Times given: Times given: Carbohydrate	<b>Content (gran</b> to		

Carbohydrate Amount 15 grams 30 grams			) minutes Ev	,	tes   After activi		r Parent
If most recent blood glublood glucose is correc				•	participate in phy	sical acti	vity when
Avoid physical activity to large / blood ketones		_	is greater th	anı	ng/dL or if urine	ketones a	re moderate
Authorization  S Diabetes Medical Mana  thorizes the Camp Health	agement Pl	an has be	en approved	l by the unde	ersigned Health C	are Provic	ler. It further
te laws and regulations. <b>dication Authorizatio</b> np. <i>Please use Brining M</i>		•		•	•	ıtions adr	ninistered at
<u> </u>	rescription	□Non	Dosage/Stre			f Device:	
me Given: (For what symptoms)		Time Int	erval/ Repeating	Dose:: Rele	vant side effects: (Spec	ify)	□ none expecte
edication Name:	Prescription	□ Non	Dosage/Stre	ngth:	Туре с	f Device:	
me Given: (For what symptoms)		Time Int	erval/ Repeating	Dose: Rele	vant side effects: (Spec	ify)	□ none expecte
edication Name: $\Box$ f	Prescription	□ Non	Dosage/Stre	ngth:	Туре с	f Device:	
ne Given: (For what symptoms)		Time Int	erval/ Repeating	Dose: Rele	vant side effects: (Spec	ify)	□ none expecte
edication Name: $\Box$ f	Prescription	□ Non	Dosage/Stre	ngth:	Туре с	f Device:	
me Given: (For what symptoms)		Time Int	erval/ Repeating	Dose: Rele	vant side effects: (Spec	ify)	□ none expecte
Medication shall be adm	inistered du	ring the y	ear in which	this form is d	ated below, unles	s more re	strictive dates a
specified here: Fron	n:/	_/	To:	_//	(This authorizati	on is not to	exceed 1 YEAR.)

### Signatures:

### **Medical Providers:**

My signature below provides authorization for the Diabetes Medical Management Plan contained herein and medications listed below. I understand that all treatments and procedures may be performed by the camper, the Camp Nurse, Camp Health Manager/Director, and/or unlicensed trained designated camp personnel, as allowed by camp policy, state laws, regulations and/or emergency services as outlined in this plan. I have indicated below if I give permission to the camper to carry with and use supplies, including a reasonable and appropriate short-term supply of carbohydrates, an insulin pump, and equipment for immediate treatment of high and low blood glucose levels, and to self-check their own blood glucose levels while at day/evening camp.

PRESCRIBER'S SIGNATURE		DATE	SELF-ADMINISTER INSULIN
			☐ Yes ☐ No
PRESCRIBER'S NAME AND TITLE			SELF-MONITOR GLUCOSE
			□ Yes □ No
			If yes, □ with □ without supervision
PRESCRIBER'S ADDRESS			PRESCRIBER'S PHONE
	SPACE FOR PRESCRIBER'S S	STAMP	
	SI ACE FOR FRESCRIBER S.	JIAWII	

#### **Parents:**

I also consent to the release of information contained in this Diabetes Medical Management Plan to all camp staff members and other adults who have responsibility for my camper and who may need to know this information to maintain my camper's health and safety. I also give permission to the camper health staff or another qualified health care professional to contact my camper's diabetes health care providers. Moreover, I have indicated below if I give permission to the camper to carry with and use supplies, including a reasonable and appropriate short-term supply of carbohydrates, an insulin pump, and equipment for immediate treatment of high and low blood glucose levels, and to self-check their own blood glucose levels while at day/evening camp.

PARENT/GUARDIAN SIGNATURE	DATE	SELF-ADMINISTER INSULIN
		☐ Yes ☐ No
PRINTED NAME		SELF-MONITOR GLUCOSE
		□ Yes □ No
		If yes, □ with □ without supervision

#### **Suggested Supplies to Bring to Camp**

- Glucose meter, testing strips, lancets, and batteries for the meter
- Insulin(s), syringes, and/or insulin pen(s) and supplies
- Glucagon emergency kit

- Insulin pump and supplies in case of failure: Reservoirs, sets, prep wipes, pump batteries / charging
- Treatment for low blood sugar
- Protein containing snacks: such as granola bars
- Other medication

### **Camp Health Staff**

By signing below, I acknowledge that I have reviewed the Diabetes Medical Management Plan contained herein and will consult the camper's parents/guardians and/or the camper's health care provider as needed during the camper's time at day/evening camp.

I have indicated below if I give permission for the camper to carry with and use supplies, including a reasonable and appropriate short-term supply of carbohydrates, an insulin pump, and equipment for immediate treatment of high and low blood glucose levels, and to self-check their own blood glucose levels while at day/evening camp.

CAMP HEALTH STAFF SIGNATURE	DATE	SELF-ADMINISTER INSULIN	
		☐ Yes ☐ No	
		If yes, □ with □ without	supervision
PRINTED NAME		SELF-MONITOR GLUCOSE	
		□ Yes □ No	
		If yes, □ with □ without	supervision
NOTES:			