

Day & Evening Camp 2023

Specialized Health Care Form Diabetes Medical Management Plan

	health care team, inclu	gement Plan 2018/19 for use at day and evening camp Iding the parents/guardians. It should be reviewed wit Imp health staff, trained diabetes personnel, and othe	h relevant camp staff and
General information			
Camper's name:		Date of birth:	
Date of diagnosis:		□ Type 2 □ Other:	
Parent/guardian 1:			
Address:			
Telephone: Home:	Work: _	Cell:	
Email address:			
Camper's physician / health care pro	vider:		
Address:			
		mber:	
Email Address:			
Checking blood glucose			
	Before Meal	mg / dL	
	Before Meal	mg / dL	
Target range of blood glucose:		eals	
Target range of blood glucose: Check blood glucose level: U Hours/mins after waking	g 🔲 Before m		
Target range of blood glucose: Check blood glucose level: U Hours/mins after waking	g 🔲 Before m	eals	
Target range of blood glucose: Check blood glucose level: Hours/mins after waking Hours after correction d	g 🔲 Before m lose 🗀 Before pl 🗆 As needed	eals	
Target range of blood glucose: Check blood glucose level: Hours/mins after waking Hours after correction d hours/mins before bed	g	eals	
Target range of blood glucose: Check blood glucose level: Hours/mins after waking Hours after correction d hours/mins before bed As needed for signs/symptoms	g	eals	
Target range of blood glucose: Check blood glucose level: Hours/mins after waking Hours after correction d Market hours/mins before bed As needed for signs/symptoms Other:	g	eals	
Target range of blood glucose: Check blood glucose level: Hours/mins after waking Hours after correction d Market hours/mins before bed As needed for signs/symptoms Other: Camper's self-care blood glucose	g	eals	
Target range of blood glucose: Check blood glucose level: Hours/mins after waking Hours after correction d hours/mins before bed As needed for signs/symptoms Other: Camper's self-care blood glucose Independently checks own bloo	g	eals	

Address:

Name of Camp: _____

Age:

Continuous Glucose Monitoring (CGM)		
Alarms set for:	_	□ uidh.
Predictive alarm: □ Low: □ High: Rate of change: □ L Threshold suspend setting:		_
Till conord suspend setting.		
Additional information for camper with CGM		
• Confirm CGM results with a blood glucose meter check before taking action		_
 If the camper has signs or symptoms of hypoglycemia, check fingertip blood CGM. 	glucose leve	el regardless of the
• Insulin injections should be given at least three inches away from the CGM in	sertion site.	
 Do not disconnect from the CGM for sports activities. If the adhesive is peeling, reinforce it with any medical adhesive or tape the p 	oarent / guai	dian has provided.
If the CGM becomes dislodged, remove, and return everything to the parents.	/guardian. D	o not throw anythi
away.Refer to the manufacturer's instructions on how to use the camper's device.		
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	d glucose m	neter.
Has your child ever experienced an episode of hypoglycemia that requi \Box No \Box Yes Date: Details:	rea an eme	ergency response
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?		
Camper's usual symptoms of hypoglycemia include (circled):		
alth Care Provider Signature	 Date	

Hunger	Sweating	Shakiness	Paleness	Dizziness
Confusion	Loss of coordination	Fatigue	Irritable	Crying
Headache	Inability to concentrate	Anger	Passing-out	Seizure
 Blood glucose 	poglycemia: libiting symptoms of hypogly is < mg / dL ascious and able to swallow.	cemia above. Al	ND	
regular soda/juic	15 grams fast-acting carbohy e, gummies, starburst, or one			ablets; 4 ounces of
_	ucose in 15 minutes evel is < mg/dL, repeat nd repeat blood glucose in 15		15 grams of fas	t-acting
 If not at a me crackers or ½ Resume norn If unable to raise glucose. Call parent/g Notify Camp 	et camper eat and cover carl eal, provide camper slow-rele (2 sandwich) nal activities. blood glucose above m	ease carbohydra ng/dL after prov Camper's Health	nte snack (exam iding 3 treatmei	nts with fast acting
and/or is seizing/co	ous or unresponsive, unable nvulsing.		unable to contro	ol their airway,
•	er on his or her side to preve	•		
2. Reconstitute glucaAdministerGlucagon	agon per medication instruct Dose: □1 mg □ 0.5 Route: □ Subcutaneous (Site: □ Buttocks □ Arm	mg □ 0 (SC) □ Intra	ther muscular (IM)] Other:	
 AND Cam 4. If on INSULIN PUN Place pun Disconne Cut tubing 	ency assistance camper's parents / guardians p Health Director (APRN) IP, <u>Stop insulin pump</u> by any np in "suspend" or "stop mod ct at site	s. of the following	methods:	

Health Care Provider Signature

Date

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xtreme thirst	Frequent u	rination	Blurry Vision	Hunger	Headache
lausea	Hyperactiv	ity	Irritable	Dizziness	Stomach ache
If hyperglycemia	is suspected				
 Check the bloc Encourage can 	_	_		cemia is presen	it.
If blood glucose i					and/or when
camper complair		omiting, or abd	ominal pain, the	en <u> </u>	
 Check ketones If unable to ch 					
		•	glucose in 1 hou		_
	per complains Director (APR		niting, or abdom	inal pain, call pa	rent and Camp
	•	•	tama aall O	11 (see below)	
• ir cam	per exnibits ar	iy emergency s	ymptoms, can 9	(000 0000,	
• if cam	per exnibits ar	iy emergency s	ymptoms, can 9		
		y emergency sy	ymptoms, can 9		
Insulin Correctio	n Dose				ast insulin dose,
Insulin Correctio	n Dose e greater than	mg/dL /	AND at least	hours since l	ast insulin dose,
Insulin Correctio For blood glucosogive correction d	n Dose e greater than ose of insulin	mg/dL / (see correction	AND at least dose orders, pa	hours since l ge 5).	ast insulin dose,
Insulin Correctio For blood glucose give correction d Notify parents/g	n Dose e greater than ose of insulin	mg/dL / (see correction od glucose is ov	AND at least dose orders, pa	hours since l ge 5). g/dL.	
Insulin Correctio For blood glucose give correction d Notify parents/ge For insulin pump	n Dose e greater than ose of insulin uardians if blo users: see "Ac	mg/dL / (see correction od glucose is ov	AND at least dose orders, pa	hours since l ge 5). g/dL.	
Insulin Correction For blood glucose give correction de Notify parents/ge For insulin pump	n Dose e greater than ose of insulin uardians if blo users: see "Ac	mg/dL / (see correction od glucose is ov dditional Inform	AND at least dose orders, pa /er m lation for Camp	hours since l ge 5). g/dL. er with Insulin P	ump", page 6".
Insulin Correction For blood glucose give correction d Notify parents/gr For insulin pump HYPERGLYCEMIA	n Dose e greater than ose of insulin uardians if blo users: see "Ac	mg/dL / (see correction od glucose is ov dditional Inform	AND at least dose orders, pa /er m lation for Camp	hours since l ge 5). g/dL. er with Insulin P	ump", page 6".
Insulin Correction For blood glucose give correction d Notify parents/gr For insulin pump HYPERGLYCEMIA	n Dose e greater than ose of insulin uardians if blo users: see "Ac EMERGENCY	mg/dL / (see correction od glucose is ov dditional Inform	AND at least dose orders, pa ver m nation for Camp	hours since l ge 5). g/dL. er with Insulin P	rump", page 6". /mptoms
Insulin Correction For blood glucose give correction d Notify parents/gr For insulin pump HYPERGLYCEMIA HYPERGLYCEMIA Call 911 Chest pa	n Dose e greater than ose of insulin uardians if blo users: see "Ac EMERGENCY	mg/dL / (see correction od glucose is over dditional Inform if individual has Nausea and	AND at least dose orders, pa ver m nation for Camp	hours since l ge 5). g/dL. er with Insulin P	rump", page 6". /mptoms minal pain
Insulin Correction For blood glucose give correction d Notify parents/ge For insulin pump HYPERGLYCEMIA HYPERGLYCEMIA Call 911 Chest pa	n Dose e greater than ose of insulin uardians if blo users: see "Ac EMERGENCY EMERGENCY in	mg/dL / (see correction od glucose is over dditional Inform if individual has Nausea and	AND at least dose orders, pa ver m nation for Camp s large ketones a	hours since lage 5). g/dL. er with Insulin P and the below sy	rump", page 6". /mptoms minal pain
Insulin Correction For blood glucose give correction d Notify parents/ge For insulin pump HYPERGLYCEMIA Call 911 Chest pa Heavy br shortnes	n Dose e greater than ose of insulin uardians if blo users: see "Ac EMERGENCY in eathing or s of breath	mg/dL / (see correction od glucose is over dditional Inform if individual has Nausea and Increasing s lethargy	AND at least dose orders, pa ver m nation for Camp s large ketones a vomiting leepiness or	hours since lage 5). g/dL. er with Insulin P and the below sy Severe abdo	rump", page 6". /mptoms minal pain
Insulin Correction For blood glucose give correction d Notify parents/ge For insulin pump HYPERGLYCEMIA Call 911 Chest pa Heavy br shortnes	e greater than ose of insuling uardians if blousers: see "Academic EMERGENCY in eathing or s of breath	mg/dL / (see correction od glucose is over the correction of glucose is over the correction if individual has be a lucreasing selethargy	AND at least dose orders, pa ver m lation for Camp slarge ketones a vomiting leepiness or	hours since lage 5). g/dL. er with Insulin P and the below sy Severe abdo Depressed le consciousne	mptoms minal pain evel of
Insulin Correction For blood glucose give correction d Notify parents/ge For insulin pump HYPERGLYCEMIA HYPERGLYCEMIA Call 911 Chest pa	e greater than ose of insuling uardians if blousers: see "Act EMERGENCY in eathing or s of breath dian AND Campung JMP: Follow the	mg/dL / (see correction od glucose is over the second	AND at least dose orders, pa ver m nation for Camp slarge ketones a vomiting leepiness or or (APRN) tions, plus give	hours since lage 5). g/dL. er with Insulin P and the below sy Severe abdo Depressed le consciousne	mptoms minal pain evel of

nsulin therapy Insulin delivery device: □ Ins	ulin pen 🛭 Insulir	syringe 🗆 Insı	ılin pum	ıp (refer below	·)
Type of Insulin therapy at car	mp: □Adjustable(b □ None	asal-bolus) ins	ılin □F	ixed insulin the	erapy
Adjustable (Basal-Bolus) Insu Insulin Type: Apidra; Novolo					
Carbohydrate Coverage/ Insulin	-to-carbohydrate ra	tio:			
☐ Breakfast: unit of insuli☐ Lunch: unit of insuli☐ Snack: unit of insuli☐ Dinner: unit of insuli☐	n per gm of ca n per gm of ca	rbohydrate rbohydrate			
		•	nnla		
	rbohydrate Dose (ns of Carbohydrate to		iibie		
	=				
Insul	 lin-to-Carbohydrate Ra				
Blood glucose correction fa Target blood glucose = C	-				
	d Glucose – Target Blo		ЛС		
	=	Units of Insulin			
	Correction Factor				
☐ Correction dose scale (use May be used to administer insul dose Blood glucose to mg/d				•	e last insulii units
Blood glucose to mg/d	L, give units	Blood glucose	to	mg/dL, give	units
When to give insulin:					
☐ Carbohydrate coverage on	ly	Meals:			
☐ Carbohydrate coverage plu	ıs correction dose	□ Carbohyd	rate cov	erage only	
when blood glucose is greamg/dL and hours sindose.		when blood	glucose i	erage plus corre s greater than _ e last insulin do	mg/d
□ Other:		□ Other:			

	en pre-breakfast daily 🛛 🔙 Units of insulin giv	en pre-li	unch
daily		•	
☐ Units of insulin give	en pre-snack daily		
Parents/Guardians Authoriza	tion to Adjust Insulin Dose		
Parents/guardians authorization dose.	n should be obtained before administering a correction	□ Yes	□ No
Parents/guardians are authorize the following range: +/ u	ed to increase or decrease correction dose scale within nits of insulin.	□ Yes	□ No
ratio from:	ed to increase or decrease insulin-to carbohydrate	□ Yes	□ No
unit(s) for everygran unit(s) for everygran Parents/guardians are authorize following range: +/ units	ns of carbohydrate ed to increase or decrease fixed insulin dose within the	□ Yes	□ No
Camper's Self-Care Insulin Ad	dministration Skills		
☐ Independently calculates / giv			
☐ May calculate / give own inject	•		
☐ Requires Health Staff nurse o	r trained diabetes personnel to calculate dose and camp	er can gi	ve own
injection with supervision.	r trained diabetes personnel to calculate dose and give t		
		lumalog	
rand / model of pump:	pers with Insulin Pumps Insulin Type: Apidra ; Novolog; or H Basal rate: Time: Basal r		
rand / model of pump: asal rates during camp: Time:	Insulin Type: Apidra ; Novolog; or H	ate:	
Brand / model of pump:Basal rates during camp: Time: Time:	Insulin Type: Apidra ; Novolog; or H Basal rate: Time: Basal r	ate: e:	
erand / model of pump: easal rates during camp: Time: Time: Other pump instructions: If Blood glucose greater than	Insulin Type: Apidra ; Novolog; or H Basal rate: Time: Basal rat Basal rate: Time: Basal rat	ate: e:	-
Brand / model of pump: Basal rates during camp: Time: Time: Other pump instructions: If Blood glucose greater than _ / or if camper has moderate to	Insulin Type: Apidra; Novolog; or H Basal rate: Time: Basal rat Basal rate: Time: Basal rat Type of infusion set / infusion site(s) : mg/dL that has not decreased within hours	ate: e: after cor	- rection
Brand / model of pump: Basal rates during camp: Time: Time: Other pump instructions: ☐ If Blood glucose greater than _ / or if camper has moderate to ☐ For infusion site failure: Inser	Insulin Type: Apidra; Novolog; or H Basal rate: Time: Basal rat Basal rate: Time: Basal rat Type of infusion set / infusion site(s) : mg/dL that has not decreased within hours large ketones. Notify parents/ guardians	ate: e: after cor lin by syri	- rection
rand / model of pump: rasal rates during camp: Time: Time: Other pump instructions: If Blood glucose greater than _ / or if camper has moderate to For infusion site failure: Inser For suspected pump failure: S	Insulin Type: Apidra; Novolog; or HBasal rate: Time:Basal ratType of infusion set / infusion site(s):mg/dL that has not decreased withinhours large ketones. Notify parents/ guardians t new infusion set and/or replace reservoir, or give insuluspend or remove pump and give insulin by syringe or p	ate: e: after cor lin by syri	- rection
Brand / model of pump:Brand / model of pump:Brand / model of pump:Brand / model of pump camp: Time:Brand / pump instructions: Dither pump instructions: Other pump instructions: If Blood glucose greater than / or if camper has moderate to For infusion site failure: Inser For suspected pump failure: S	Insulin Type: Apidra; Novolog; or H Basal rate: Time: Basal rate Type of infusion set / infusion site(s): mg/dL that has not decreased within hours large ketones. Notify parents/ guardians t new infusion set and/or replace reservoir, or give insuluspend or remove pump and give insulin by syringe or p Using Insulin Pump	ate: e: after cor lin by syri en.	- rection
Brand / model of pump:Basal rates during camp: Time: Time: Other pump instructions: If Blood glucose greater than _ / or if camper has moderate to For infusion site failure: Inser For suspected pump failure: S	Insulin Type: Apidra; Novolog; or H Basal rate: Time: Basal rate Type of infusion set / infusion site(s): Type of infusion set / infusion site(s): mg/dL that has not decreased within hours large ketones. Notify parents/ guardians t new infusion set and/or replace reservoir, or give insuluspend or remove pump and give insulin by syringe or p Using Insulin Pump sports activities: □ Yes, for hours □ N	ate: e: after cor lin by syri en.	- rection nge or
Brand / model of pump:Brand / model of pump:Brand / model of pump:Brand / model of pump instructions:Brand / or if camper has moderate to For infusion site failure: Inser For suspected pump failure: Stadjustments for Physical Activity May disconnect from pump for state Set temporary basal rate: Yes	Insulin Type: Apidra; Novolog; or H Basal rate: Time: Basal rate Type of infusion set / infusion site(s): Type of infusion set / infusion site(s): mg/dL that has not decreased within hours large ketones. Notify parents/ guardians t new infusion set and/or replace reservoir, or give insuluspend or remove pump and give insulin by syringe or p Using Insulin Pump sports activities: □ Yes, for hours □ N	ate: e: after cor lin by syri en.	rection inge or
Brand / model of pump:Brand / model of pump:Brand / model of pump:Brand / model of pump instructions:Brand / or if camper has moderate to For infusion site failure: Inser For suspected pump failure: Stadjustments for Physical Activity May disconnect from pump for state Set temporary basal rate: Yes	Insulin Type: Apidra; Novolog; or HBasal rate:Time:Basal rate:Time:Basal rateType of infusion set / infusion site(s) :	ate: e: after cor lin by syri en.	rectioninge or er parei
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rand / model of pump:asal rates during camp: Time: Time: other pump instructions: If Blood glucose greater than _ / or if camper has moderate to For infusion site failure: Inser For suspected pump failure: S djustments for Physical Activity to May disconnect from pump for s Set temporary basal rate: □ Yes	Insulin Type: Apidra; Novolog; or HBasal rate:Time:Basal rate:Time:Basal rateType of infusion set / infusion site(s) :	ate: e: after cor lin by syri en.	rectioninge or

Insulin therapy (continued)

Health Care Provider Signature

amper's Self-care Pump Skills			Independent?		
Counts carbohydrate	s			□ Yes	□ No
•	nount of insulin for carbol	nydrates consur	ned	□ Yes	□ No
Administers correction	on bolus			□ Yes	□ No
Calculates and sets b	asal profiles			□ Yes	□ No
Calculates and sets to	emporary basal rate			□ Yes	□ No
Changes batteries				□ Yes	□ No
Disconnects pump				□ Yes	□ No
Reconnects pump to i	nfusion set			□ Yes	□ No
Prepares reservoir, p	od, and/or tubing			□ Yes	□ No
Inserts infusion set				□ Yes	□ No
Troubleshoots alarms	and malfunctions			□ Yes	□ No
ame:	Dose: Dose:		Time	es given:	
ame:	Dose:		Time	es given:	
ame: ame:	Dose:		Time	es given: es given:	
ame:ame:al Plan and Nutritio	Dose:		Time	es given:es given:es given:	
ame:al Plan and Nutritio Breakfast Mid-morning snack	Dose:		Time	es given: es given: Carbohydrate	 e Content (grams _ to _ to
ame:al Plan and Nutritio Breakfast Mid-morning snack Lunch	onal Needs Meal/Snack		Time	es given:es given:	
ame:al Plan and Nutrition Breakfast Mid-morning snack Lunch Mid-afternoon snack	onal Needs Meal/Snack	Route:	Time	es given:es given:	 e Content (grams _ to _ to
al Plan and Nutrition Breakfast Mid-morning snack Lunch Mid-afternoon snack Other times to give sn	onal Needs Meal/Snack macks and content/amount	Route:	Time	es given:es given:	e Content (grams to to to to
lame: lame: al Plan and Nutrition Breakfast Mid-morning snack Lunch Mid-afternoon snack Other times to give sn	onal Needs Meal/Snack	Route:	Time	es given:es given:	e Content (grams to to to to
lame: lame: al Plan and Nutrition Breakfast Mid-morning snack Lunch Mid-afternoon snack Other times to give so	onal Needs Meal/Snack macks and content/amount	t:	Time	es given:es given:	e Content (grams to to to to

Carbohydrate Amount	Before		Every 60 minutes	•	Per Parent
15 grams					
30 grams					
If most recent blood gluc blood glucose is correcte Avoid physical activity w large / blood ketones are	ed and abo	ovemg/d glucose is greater	L.		·
Authorization Authorizations Diabetes Medical Managethorizes the Camp Health State laws and regulations. Edication Authorization: New Please use Brining Medication Authorization Medications Managethorizations Medications	ement Pla Staff to <u>tr</u> ecessary f	an has been approveat and administer or ALL prescription	<u>r medication</u> as indi	ned Health Care Pr cated by this plan tion medications a	rovider. It further and according to
	scription		/Strength:	Type of Dev	ice:
ime Given: (For what symptoms)		Time Interval/ Repe	ating Dose:: Relevan	t side effects: (Specify)	□ none expected
1edication Name: □ Pre	scription	□Non Dosage	/Strength:	Type of Dev	ice:
ime Given: (For what symptoms)		Time Interval/ Repe	eating Dose: Relevan	t side effects: (Specify)	□ none expected
ledication Name: □ Pre	scription	□ Non Dosage	/Strength:	Type of Dev	ice:
ime Given: (For what symptoms)		Time Interval/ Repe	eating Dose: Relevan	t side effects: (Specify)	□ none expected
Medication Name: □ Pre	scription	□Non Dosage	/Strength:	Type of Dev	ice:
ime Given: (For what symptoms)		Time Interval/ Repe	eating Dose: Relevan	t side effects: (Specify)	□ none expected
			 		

Health Care Provider Signature

Date

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
PRESCRIBER'S NAME AND TITLE		SELF-MONITOR GLUCOSE Self-Monitor Glucose If yes, Self-with Supervision
PRESCRIBER'S ADDRESS		PRESCRIBER'S PHONE
SPACE FOR PRESCRIBER'S	S STAMP	

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 Ves No If yes, with without
PRINTED NAME		supervision SELF-MONITOR GLUCOSE Yes No If yes, with without supervision
NOTES:		