Diabetes Management Plan and School Treatment Authorizations (School Year: July 1st – June 30th) for the School Year (or dates provided):

This plan outlines the diabetes management for children and adolescents to be used at home or in any community or school setting. This plan is in accordance with CT State Law and Regulations 10-212a, Administration of Medication in School

Part 1: To be completed by parent/guardian and reviewed with diabetes provider

Name:				DOB:	
Diabetes Center:			Phone:	: <u></u>	
Primary Care Provider:			Phone:	. <u> </u>	
Other health conditions:					-
Diabetes Medication at home:				Has Medica	l Alert Bracelet
Self-care skills BG= Blood Glucose		Ind N/A	dependent	May require some help or supervision	Requires direct assistance by nurse or trained staff
BG monitoring: times, technique, and communication				· 🖂	
Knows meaning of BG results and what to					
Draw up or set pen for correct insulin dos	e:		<u></u>		
 For amount for carbohydrates co 	nsumed				
Based on sliding scale					
Insulin injection technique					
Count carbohydrates					
Pump Specific					
Calculate and administer correction bolus					
Calculate and set temporary basal rate					
Troubleshoot alarms and malfunctions					
Disconnect pump					
Reconnect pump to infusion set					
Change batteries	These skils require some				
Prepare reservoir and tubing	degree of student				
Calculate and set basal profiles/rates	competence &/or family				
Insert tubing set	responsibility				
Change site					
Blood Glucose Monitoring	Student's BG goa	l :	to	Mg/dl	
Check BG at times checked below AND fo	_		o Glycamia		
	Before P.E. or Recess		-	ized or major e	vam
<u> </u>	After P.E. or Recess	-		/ after hours ac	
	Before Dismissal		ner:	, arter riours at	20.110.03
Clean hands or site as needed			hol for skin p	reparation	
 Use only fingers if low blood suga 	r suspected •		lancet at lea	•	

When to call for help: Call parent/guardian and/or diabetes provider if needed:

- Persistent BG < 70 despite prescribed treatment
- Suspected pump or insertion site failure
- 2 consecutive BG > 250, 2 hrs apart &/or moderate to large ketones
- Daily episodes of BG below 70 or above 250 for 3 consecutive school days
- Questions or concerns

Part 2: Insulin Therapy: To be completed by MD /DO/APRN/PA

- > Parent/guardian is authorized to make or direct all changes of pump settings throughout the school year
- RN may increase or decrease insulin injection doses +/- 5 units in collaboration with parent/guardian for temporary changes in condition, such as illness. Changes that persist greater than 5 school days require an updated medical authorization signed by provider and parent

PUMP: Settings stored in pump, follow pump model procedures Type/Model:						
Insulin Type: Hun	nalog / Nov	volog / Apidra	Other:			
Management Options for	Students v	who use Continuo	ous Subcutaneo	us Insulin Infusion (CSII)		
Meal bolus and correct	ion for	Lunch and S	nacks Lunc	h only Dinner (field	l trips or after hours)	
Meal bolus only for sna	cks					
Correction dose PRN fo	r BG >	Mg	dL (Do not give	within 2-3 hours of anot	ther bolus)	
Other:						
Planned /Sports Activities	:	May disconnect fr	rom pump during	activity < 1hr Suspe	nd pump during activity (< 1hr)	
Set temporary basal ra	e at:	or	per student if ir	ndependent No ad	ljustment necessary	
> DO NOT OVE	RIDE PUM	P WITHOUT AUTHO	ORIZATION (prote	ects against overcorrection a	and hypoglycemia)	
Assess Pump or Site Failur	e: For 2 co	onsecutive BG > 2	50, 2 hours apa	rt &/or moderate to large	e ketones	
Back-up insulin by syri	nge or pen	must be kept in	school to use if	pump or site failure occu	rs:	
 For site failure only, us 	e pump to	determine insuli	<u>in d</u> oses			
 For pump failure, adm 	inister Insı	ılin injection by	Sliding Scale	e OR Correction Fac	ctor As stated below	
 Before meals a 	and/or eve	ery h	ours			
						
INJECTIONS Insulin	Type:	Humalog / Nov	olog / Apidra	Other:	Syringe / Insulin Pen	
Management Options for	Students v	who use Multiple	Dose Insulin In	jections (select those the	at apply)	
Fixed insulin dose at ho	me (amoui	nt/times):				
Fixed insulin dose requ	ired at sch	ool (amount/times):				
Carbohydrate goals for	Carbohydrate goals for snacks/meals, see below					
Sliding scale for meals,	carbohydr	ate counting if in	dicat <u>ed</u> below			
Carbohydrate Coverage	using insu	ılin:carb ratio wit	th Sliding	Scale OR Correctio	n Factor (see formula below)	
Combob advata Coole						
Carbohydrate Goals: may be adjusted by parent/guardian Breakfast: AM Snack: Lunch: PM Snack: Dinner:						
Gym/recess:		rip/After hours:		- IVI SIIGCK.		
dylli/recess.	rieiu ti	ip/Aiter flours.		_		
<u>OR</u>						
Carbohydrate Coverage (insulin:carb ratio), Use for Pump Failure Before Meals Before Snacks						
Do not use sliding scale with snacks						
Insulin: Carb Ratio Formul	l a 1 un	nit of insulin per:	grams o	of carbohydrates		
AND						
Sliding Scale: may be us	ed with or v	vithout carb coverd	age Cald	culate Correction (insulin	sensitivity) Factor	
BG Range (mg/dL)	Give SC	<u>insulin</u>				
<u><</u>		units	OR T	arget BG:	Correction factor:	
to	-	units		Current BG – Target BG	Units of	
to	•	 units		Correction Factor	insulin	
to	-	 units		Ro	ound to the nearest half or whole unit	
to	-	units <u>Covera</u>	ge Guidelines fo	or All Meals:		
to	•	_	-	oglycemia protocol		
	If BG >70 cover with insulin and send to meal					
	to units If BG remains <70 may send to meal and cover with insulin after student eats					
to	units					

Part 3:

Hypoglycemia Management (BG < 70mg/dL)

Usual symptoms include: dizziness, confusion, sweating, shaky, hunger, fatigue (circle any that are commonly specific to student) or other:

- Location and nurse involvement for hypoglycemia treatment is based on severity of episode and student's self-management skills &/or IHCP, standard management options include:
 - Give 12-16 gms of fast-acting carbohydrate (4oz juice, 3-4 glucose tabs, etc.)
 - o Give 1 tube of glucose gel (15gms) between cheek and gum if symptoms require urgent effect
 - Re-test BG in 20 minutes (wait 30 minutes if using pump) to confirm level > 70mg/dL, if not repeat with rapidacting carbs or lunch/meal (see meal coverage guidelines)
 - Repeat BG may not be indicated for students who can verbalize improvement of symptoms

Administer glucagon: 0.5mg IM/SC or 1mg IM/SC in thigh or deltoid, can inject through clothes: PRN for severe and symptomatic hypoglycemia, including unable to swallow, seizure activity, or unconsciousness; and Call 911

- Parent guardian responsible for providing glucagon to school if ordered
- Glucagon is to be administered by school nurse or authorized school staff (as amended in Section 10-212a)
- Field Trip management (including glucagon option) to be assessed by school nurse in collaboration with parent or guardian and diabetes provider (as needed) on an individual basis and in consideration of EMS response times

Hyperglycemia (BG> 250mg/dL) & Ketones Management

- Check urine or blood for ketones if 2 consecutive BG > 250mg/dL &/or has nausea or vomiting
 - o If ketones negative, trace, or small and feels well, continue plan and return to class or gym
 - If ketones are moderate or large &/or 2 consecutive BG >250mg/dL:
 - call parent/guardian, if not available, call diabetes provider for insulin dose
 - Follow pump protocol to assess for pump or site failure
 - Hold P.E. or recess until ketones resolved
- Encourage drinking sugar -free (0 carbohydrate) beverage, preferably water, 8 oz every 30-60 minutes

Do not withhold food Other:	, ,			
	Printed or stamped, include phone and fax:			
Prescriber's Signature:				
Date:				
Parent/Guardian Authorization: I hereby request that the above ordered medication and diabetes management				

Parent/Guardian Authorization: I hereby request that the above ordered medication and diabetes management procedures be administered by school personnel. I also give my consent for the exchange of information between the prescribing health care provider and school nurse, as needed for the safe implementation of this plan in school.

	Parent/Guardian responsible for providing al	l diabetes medical supplies and snacks/juice to school
	School Delay: Parent/Guardian must notify the scho	ol nurse/responsible staff of any change in schedule or insulin
Pa	Parent/Guardian Signature:	Date:

School Nurse Use Only See attached IHCP addendum

Name:		D.O.B.	!	Date:	
Addendum to Diabetes	Management Plan and Scho	ol Treatment Autho	rizations: for changes	that persist greater than 5	
school days and require medical provider authorization OR for extended field trip					
Management Options f	for Students w <u>ho</u> use Continเ	uous Su <u>bcu</u> taneous	Insul <u>in I</u> nfusion (CSII)	
Meal bolus and corre	ection for Lunch and	Snacks Lunch o	nly Dinner (fiel	d trips or after hours)	
Meal bolus only for s	snacks				
Correction dose PRN	I for BG > M	g/dL (Do not give wi	thin 2-3 hours of and	other bolus)	
Other:					
Planned /Sports Activit	ies: May disconnect	from pump during act	ivity < 1hr Suspe	end pump during activity (< 1hr)	
Set temporary basal	rate at: or	per student if inde	pendent No a	djustment necessary	
> DO NOT O	VERRIDE PUMP WITHOUT AUTH	HORIZATION (protects	against overcorrection	and hypoglycemia)	
Assess Pump or Site Fai	ilure: For 2 consecutive BG >	250, 2 hours apart &	d/or moderate to larg	ge ketones	
Back-up insulin by s	syringe or pen must be kept ir	n school to use if pur	np or site failure occ	urs:	
 For site failure only, 	, use pump to determine insu	l <u>in d</u> oses			
 For pump failure, ac 	dminister Insulin injection by	Sliding Scale OI	R Correction Fa	ctor As stated below	
o Before mea	lls and/or every	hours			
INJECTIONS Insu	llin Type: Humalog / No	volog / Apidra	Other:	Syringe / Insulin Pen	
	for Students who use Multipl	e Dose Insulin Inject	tions (select those th	nat apply)	
	home (amount/times):	e 2000 mount mjee	nons (select those th	iat app.y,	
	equired at school (amount/times):			
	for snacks/meals, see below				
	ils, carbohydrate counting if i	ndicated below			
-	age using insulin:carb ratio w		ale OR Correction	on Factor (see formula below)	
			<u>G</u>	l	
Breakfast:	Carbohydrate Goals: may be adjusted by parent/guardian Breakfast: AM Snack: Lunch: PM Snack: Dinner:				
Gym/recess:	Field trip/After hours:	FIVI			
dym/recess.	— Field trip/After flours. —				
Caula altri duata Carrana	and the state of the state of	<u>OR</u>	Defere Meals	Defere Charles	
Carbonydrate Covera	ge (insulin:carb ratio), Use fo	r Pump Fallure	Before Meals	Before Snacks not use sliding scale with snacks	
Insulin: Carb Ratio Forn	nula 1 unit of insulin per:	grams of ca	arbohydrates	not use snaing scale with snacks	
mount care nation on	india 1 anic or mount per.	AND	- Indonyarates		
CILITY CONT.	1 11 11 1		1. 0 // //	· · · · · · · · · · · · · · · · · · ·	
	used with or without carb cove	rage Calcula	ite Correction (insuli	n sensitivity) Factor	
BG Range (mg/dL)	<u>Give SC insulin</u> units	_	. = =		
<u> </u>			et BG:	Correction factor:	
to	units	<u>Cu</u>	rrent BG – Target BG		
to	units		Correction Factor		
to	units			Round to the nearest half or whole unit	
to units <u>Coverage Guidelines for All Meals:</u>					
to	G65	BG< 70, follow hypogly	•		
to	units	BG <u>></u> 70 cover with insu			
				with insulin after student eats	
Administer glucagon :	0.5mg IM/SC or	<u> </u>	•	ptomatic hypoglycemia,	
	including unable to swallow, seizure activity, or unconsciousness; Call 911 if administered				
Prescriber's Signature:		_	Date:		
Parent/Guardian Authorization: I hereby request that the above ordered medication and diabetes management procedures be administered by school personnel. I also give my consent for the exchange of information between the prescribing health care provider and school nurse, as needed for the safe					
implementation of this plan in sc		en die preschbing nealth Ca	re provider and school hurse	e, as needed for the Sale	
Parent Signature:			Date:		