

Glucagon

Antiseptic Wipes

· Blood Glucose (BG)

Name of Health Care Provider/Clinic:

Email Address (non-essential communication):

(CGM) users

(Infusion Set,

Pump Supplies

Safe at School®

Diabetes Medical Management Plan

SCHOOL YEAR:

(Add student photo here.)

.

STUDENT LAST NAME: FIRST NAME: DOB:			
	STUDENT LAST NAME:	FIRST NAME:	DOB:

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Fax #:

Contact #:
Other:

PARENTS/GUARDIANS: Please complete pages 1 and 2 of this form and approve the final plan on page 6.

PARENTS/GUARDI	AITO. FIEd	se complet	e pages	i and 2 of t	113 10	and approve	e une illiai j	Jiali C	ni page u.	
1. DEMOGRAPH	IIC INFO	RMATION	- PAREI	NT/GUARE	NAI	TO COMPLETI	E			
Student First Name:	Las	st Name:		DOB:		Student's Cell #:	Diabetes Ty	pe:	Date Dia Month:	gnosed: Year:
School Name:							School Pho	ne #:	School Fax	: #: Grade:
Home Room: Scho	ool Point of (Contact:								Contact Phone #
STUDENT'S SCHEDU	JLE Arrival	Time:		Dismissa	l Time	:				
Travels to school by		Meals Time	es:		Phy	sical Activity:		Trave	els to:	
(check all that apply):		☐ Breakfas	st			aym		□Н	ome 🗌 Afte	School Program
☐ Foot/Bicycle		☐ AM Sna	ck			Recess		Vi	ia: □ Foot/B	icvcle
☐ Car		Lunch				Sports			□ Car	.,
□ Bus		☐ PM Sna	ck			additional informati	on:		☐ Studer	nt Driver
☐ Attends Before School Program		☐ Pre Disr Snack					0		Bus	
Parent/Guardian #1 (co	ontact first):		Relat	tionship:	Pare	ent/Guardian #2:			ı	Relationship:
Cell #:	Home #:		Work #:		Cell	#:	Home #:		Work	#:
E-mail Address:					E-m	ail Address:				
Indicate preferred con	tact method	l:			Indio	cate preferred conf	tact method:			
2. NECESSARY	SUPPLIE	S / DISAS	TER PL	ANNING /	EXT	TENDED FIEL	D TRIPS			
1. A 3-day minimum of the provided by the parent at all times. Insulin	t/guardian an	d accessible fo	or the care o	of the student	3. Pl	ew Disaster/Emerger ease review expiration to expiration dates				
 Insulin Syringe/Pen Needles Ketone Strips Treatment for lows and snacks Meter with (test cartridge, extra strips, lancets, extra battery) – required for all Continuous Additional supplies: 			4. In the event of a disaster or extended field trip, a school nurse or other designated personnel will take student's diabetes supplies and medications to student's location.							

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Diabetes Medical Management Plan

STUDENT LAST NAME:	F	FIRST NAME:		DOB:	
0 051 5 MANAO 5M5		-1 0110			
3. SELF-MANAGEME	ENT SKILLS (DEFINITIONS BE	ELOW)	Full Support	Supervision	Self-Care
Glucose Monitoring:	Meter			Supervision	
	CGM ☐(Requires Calibration)				
Carbohydrate Counting Insulin Administration:	Curingo				
insuin Administration:	Syringe Pen				
	Pump				
Can Calculate Insulin Doses Glucose Management:	Low Glucose				
	High Glucose				
Self-Carry Diabetes Supplies Smart Phone: ☐ Yes ☐ No		s:			
	iM ☐ Interpretation & Alarm Managem ☐ Temp Basal Adjustment ☐ Interpreta				
Supervision: Trained staff to	ned by school nurse and trained staff (a assist & supervise. Guide & encourage s independently. Support is provided up	independence.			
4. STUDENT RECOG	NITION OF HIGH OR LOW GI	LUCOSE SYMPTOMS	(CHECK AI	L THAT AF	PLY)
	ition ☐ Fatigued/Tired/Drowsy ☐ Heall Nausea/Vomiting ☐ Fruity Breath ☐		Varm/Dry/Flush	ned Skin	
	ky □ Pale □ Sweaty □ Tired/Sleepy □ Confusion □ Personality Changes □		rritable		
	sness, experienced a seizure or requi I for DKA after diagnosis: \square Yes \square N		If yes, date o	f last event:	
5. GLUCOSE MONIT	ORING AT SCHOOL				
	ysical Complaints/Illness (include keton Physical Activity □ After Physical Activ			ıs	
CONTINUOUS GLUCOSE N	MONITORING (CGM)	Please:			
(Specify Brand & Model:		 Permit student access 	=		
Specify Viewing Equipment: Insulin Pump Sma	☐ Device Reader ☐ Smart Phone urt Watch ☐ iPod/iPad/Tablet	Permit access to School sharing			ion and data
	ed by parent/guardian. communication plan in Section 504 interruptions for the student.	 Do not discard transmi Perform finger stick if: Glucose reading is below 		dL or above	mg/dL
	ring/treatment/insulin dosing unless	 If CGM is still reading be 15 minutes following lo 		mg/dL (DEFAUL	T 70 mg/dL)
CGM Alarms:		CGM sensor is dislodg (acc CCM addends for			lable.
Low alarm mg/d	L	(see CGM addenda for Sensor readings are inc		*	alerts/alarms
High alarm mg/d	L if applicable	 Dexcom does not have 		-	
ingir alami		 Libre displays Check B 		•	
		 Using Medtronic system 	n with Guardia	n sensor	
☐ Section 1-5 completed	hy Parent/Guardian	Notify parent/guardian if	glucose is:		
_ Section 1-5 completed	by i dieno duardian	below mg/dL (<55 mg/dL DE	FAULT)	
		above mg/dL (>300 mg/d DE	FAULT)	
Name of Health Care Provide	er/Clinic:	Contact #	# :	Fax #:	

Other:



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STUDENT LAST NAME:	FIRST NAME:	DOB:						
6. INSULIN DOSES AT SCHOOL - HEALTH	ICARE PROVIDER TO COMP	LETE						
Insulin Administered Via: ☐ Syringe ☐ Insulin Pen (☐ Whole Units ☐ Half Units) ☐ i-Port ☐ Smart Pen ☐ Other	☐ Insulin Pump is using AutomaFDA-approved device☐ Insulin Pump is using DIY Loc	Model: ated Insulin Delivery (automatic dosing) using an oping Technology (child/parent manages device ist with all other diabetes management)						
□ DOSING to be determined by Bolus Calculator in insue event of device failure (provide insulin via injection using the provide insulin via injection using		moderate or large ketones are present or in the						
Insulin Administration Guidelines Insulin Delivery Timing: Pre-meal insulin delivery is imporstudents that demonstrate unpredictable eating patterns their meal.								
 □ Prior to Meal (DEFAULT) □ After Meal as soon as possible and within 30 minutes □ Snacking avoid snacking hours (DEFAULT 2 hours) 	s nours) before and after meals							
Partial Dose Prior to Meal: (preferred for unpredictable	eating patterns using insulin pump	therapy)						
□ Calculate meal dose using grams of carbohyc□ Follow meal with remainder of grams of carbohydrates□ May advance to Prior to Meal when student demonstr	` ,	ed hybrid pump therapy)						
For Injections, Calculate Insulin Dose To The Nearest	:							
\Box Half Unit (round down for < 0.25 or < 0.75 and round \Box Whole Unit (round down for < 0.5 and round up for ≥								
Supplemental Insulin Orders: Check for KETONES before administering insulin dos student complains of physical symptoms. Refer to sec	ction 9. for high blood glucose manage	300 mg/dL or >250 mg/dL on insulin pump) or if gement information.						
☐ Insulin dose +/- units								
☐ Insulin dose +/- %								
☐ Insulin to Carb Ratio +/- grams/units ☐ Insulin Factor +/- mg/dL/unit								
Additional guidance on parent adjustments:								

Name of Health Care Provider/Clinic:	Contact #:	Fax #:
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STUDENT LAS	T NAME:		FIRST	NAME:			D	OB:	
6A. DOSIN	G TABLE —HEALTHCA	RE PROVIDI	ER TO COM	IPLETE – S	SINGLE F	PAGE UPDATE	ORDE	R FORI	М
•	istered for food and/or correc ng Insulin: □ Humalog/Adme	•	ovolog (Aspart)	, Apidra (Glul	isine) 🔲 (Other:			
Ultra Rapid	Ultra Rapid Acting Insulin: ☐ Fiasp (Aspart) ☐ Lyumjev (Lispro-aabc) ☐ Other:								
Other insul	in: ☐ Humulin R ☐ Novolin	R							
Meal & Times	Food Dose		□Us	Glucose Co e Formula			□ PE/A	activity Da	ay Dose
Select if dosing is required for meal	☐ Carbohydrate Ratio: Total Grams of Carbohydrate divided by Carbohydrate Ratio = Carbohydrate Dose	☐ Fixed Meal Dose	☐ May give Co	led by Correc	tion Factor every	inus Target = Correction Dose hours as	Adjust: Carbohydrate Do Total Dose Indicate dose instruct below:		
☐ Breakfast	Breakfast Carb Ratio = g/unit	Breakfast units	☐ Target Gl	ucose is: on Factor is:		/dL & /dL/unit	Carb Ra Subtra	act	g/unit %
		ANA Create	☐ No Corre		ma	/dL &	Subtra	acı	units
☐ AM Snack	AM Snack Carb Ratio = g/unit	AM Snack units		on Factor is:	J	/dL & /dL/unit	Carb Ra		g/unit %
	☐ No Carb Dose ☐ No Insulir	n if < grams	No Corre	ection dose			Subtract		units
			☐ Target GI	ucose is:	mg	/dL &	Carb Ra	atio	g/unit
Lunch	Lunch Carb Ratio = g/unit	Lunch units	Correction	on Factor is:	mg	/dL/unit	Subtra	tract %	
			□ No Corre			/ !! . 0	Subtra	act	units
☐ PM Snack	PM Snack Carb Ratio = g/unit	PM Snack units				/dL & /dL/unit	Carb Ra		g/unit %
	☐ No Carb Dose ☐ No Insulir	n if < grams	□ No Corre	ection dose			Subtra	act	units
☐ Dinner	Dinner Carb Ratio = g/unit	Dinner units	☐ Target Gl	ucose is: on Factor is:		/dL & /dL/unit	Carb Ra	act	g/unit %
			☐ No Corre	ection dose			Subtra	act	units
6B. CORRE	ECTION SLIDING SCA	LE							
☐ Meals Only		. ,	s as needed		.,		, u		.,
to .	mg/dL = units	to			nits		mg/dL =		nits
to	mg/dL = units	to	J		nits		mg/dL =		nits
to	mg/dL = units	to	mg/d	L = u	nits	to	mg/dL =	u	nits
	ACTING INSULIN								
□ Lev	ntus, Basaglar, Toujeo (Glargine) vemir (Detemir) ssiba (Degludec) her			☐ Daily Dose ☐ Overnight F ☐ Disaster/Em				Subcutan	eously
6D. OTHER MEDICATIONS									
☐ Me	etformin her			☐ Daily Dose ☐ Overnight F				Route	
Signature is requ	uired here if sending page dosing update.	Diabetes Provi		□ Disaster/Em	iergency Do	5 C	D	ate:	
NI 641 (1									
	Care Provider/Clinic:	n):			Contact : Other:	#.	Fax #:		
Linaii Address I	(non-essential communicatio	1).			Other.				

Name of Health Care Provider/Clinic:

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Diabetes Medical Management Plan

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STUDENT LAST NAME:		FIRST NAME	i:	DOB:
7. LOW GLUCOSE PR	REVENTION (HYPOG	LYCEMIA)		
Allow Early Interventions				
_	ohydrate (i.e.,1-2 glucose ta 80 mg/dL or 120 mg/dL prio		_	are dropping (down arrow) at
Allow student to carry and	consume snacks School	ol staff to administer		
☐ Allow Trained Staff/Parent/	Guardian to adjust mini dos	sing and snacking amou	nts (DEFAULT)	
Insulin Management (Insulin	ո Pumps)			
Temporary Basal Rate Initiat	te pre-programmed rate as	indicated below to avoid	d or treat hypoglycemia.	
□ Pre-programmed Tempora	ry Basal Rate Named	(O	mnipod)	
☐ Temp Target (Medtronic)	□ Exercise Activity Set □	tting (Tandem)	Activity Feature (Omnipod 5)	
Start: minutes prior t	o exercise for minu	tes duration (DEFAULT	1 hour prior, during, and 2 hou	rs following exercise).
Initiated by: Student	Γrained School Staff □ Sc	hool Nurse		
			60 minutes) to avoid hypoglyce ocation away from direct sunliq	
		s management and sh	ould always be encouraged	and facilitated).
Exercise Glucose Monitorin	•	d avaraina fallowing	a evereine. — with eventeme	
☐ prior to exercise ☐ every	30 minutes during extende	d exercise Ioliowing	g exercise	
Delay exercise if glucose is	< mg/dL (120 mg/	dL DEFAULT)		
Pre-Exercise Routine				
☐ Fixed Snack: Provide	grams of carbohydrate			
Added Carbs: If glucose is		AULT) give gran	ns of carbohydrates (15 DEFA	JLT)
☐ TEMPORARY BASAL RAT				
Encourage and provide accuphysical activity	ess to water for hydration	i, carbohydrates to trea	at/prevent hypoglycemia, an	d bathroom privileges during
8. LOW GLUCOSE MA	ANAGEMENT (HYPO	GLYCEMIA)		
0. 2011 G200002 III.	AITAGEMENT (ITT	Jali Olima,		
Low Glucose below n	ng/dL (below 70 mg/dL DEF	•	mg/dL before/during exercise	
 If student is awake and ab of juice or regular soda, 4 School nurse/parent ma 	glucose tabs, 1 small tube		oohydrate (DEFAULT 15 gram:	s). Examples include 4 ounces
2. Check blood glucose ever	ry 15 minutes and re-treat u	intil glucose > m	ng/dL (DEFAULT is 80 mg/dL o	r 120 mg/dL before exercise).
Administer Glucagon, pos confirm hypoglycemia via		and monitor for vomiting by treatment if meter is n	ot immediately available. If we	ardian. If BG meter is available, earing an insulin pump, place
☐ Glucagon Emergency K	(it 1mg/mL by: ☐ IM Inject	tion 0.5 mg OR 🔲 1	mg	
☐ Gvoke PFS (prefilled sy	ringe) by SC Injection 🔲 0	.5 mg 🔲 1.0 mg		
☐ Gvoke HypoPen (auto-i	injector) by SC Injection] 0.5 mg		
☐ Gvoke Kit (ready to use	e vial and syringe, 1mg/0.2 r	ml) by SC injection		
☐ Zegalogue (dasiglucago	on) 0.6 mg SC by Auto-Inje	ctor Zegalogue (das	siglucagon) 0.6 mg SC by Pre-	Filled Syringe
☐ Baqsimi Nasal Glucago				

Contact #:

Other:

Fax #:



Acknowledged and received by:

Student's Parent/Guardian:

Diabetes Medical Management Plan

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S	TUDENT LAST NAME:	FIRST NAME:		DOB:				
9). HIGH GLUCOSE MANAGEMENT (HY	PERGLYCEMIA)						
V	flanagement of High Glucose over mg/dL (De	efault is 300 mg/dL OR 250 mg/dl	if on an insulin pump).					
1.	 Provide and encourage consumption of water or s classroom. Allow frequent bathroom privileges. 	sugar-free fluids. Give 4-8 ounces	of water every 30 minutes.	May consume fluids in				
2	. Check for Ketones (before giving insulin correction	n)						
	a. If Trace or Small Urine Ketones (0.1 – 0.5 mmol	I/L if measured in blood)						
	 Consider insulin correction dose. Refer to the "Correction Dose" Section 6.A-B. for designated times correction insulin may be given. Can return to class and PE unless symptomatic Recheck glucose and ketones in 2 hours 							
	b. If Moderate or Large Urine Ketones (0.6 – 1.4 m	nmol/L or >1.5 mmol/L blood ketor	nes). This may be serious a	and requires action.				
	 Contact parents/guardian or, if unavailable, he Administer correction dose via injection. If pump features. Refer to the "Blood Glucose Computer of the state of the stat	using Automated Insulin Delivery of Correction Dose" Section 6.A-B tridge or use injections until dismis d n to parent/guardian to take studen	ssal. It home.	out turning off automatic				
	Send student's diabetes log to Health Care Provide more than 3 times per week or you have any other		nd glucose is below 70 mg.	/dL or above 240 mg/dL				
	SIGNATURES							
	This Diabetes Medical Management Plan has be	een approved by:						
	Student's Physician/Health Care Provider:	Date:						
	I, (parent/guardian) trained diabetes personnel of (school) outlined in this Diabetes Medical Management Plar Management Plan to all school staff members and this information to maintain my child's health and s professional to collaborate with my child's physicia	n. I also consent to the release of t other adults who have responsibil safety. I also give permission to the	perform and carry out the or the order information contained in ity for my child and who m	diabetes care tasks as in this Diabetes Medical nay need to know				

Name of Health Care Provider/Clinic:	Contact #:	Fax #:
Email Address (non-essential communication):	Other:	

Date:

Acknowledged and received by:

Date:

School Nurse or Designee: