	Date: School Year:
Virginia Diabetes Medica	I Management Plan (DMMP)
Adapted from the National Diabet	es Education Program DMMP (2019)
This plan should be completed by the student's personal diabe	tes health care team, including the parents/guardians. It should
be reviewed with relevant school staff and copies should be ke	ept in a place that can be accessed easily by the school nurse,
trained diabetes personnel, and other authorized personnel.	
Student information	
Student's name:	Date of birth:
Date of diabetes diagnosis:	☐ Type 1 ☐ Type 2 ☐ Other:
School name:	School phone number:
Grade:	Homeroom teacher:
School nurse:	Phone:
Contact information	
Parent/guardian 1	
Address:	
Telephone: : Home: Work	c:Cell:
Email address:	
Parent/guardian 2	
Address:	
Telephone: : Home: Work	<:Cell:
Email address:	
Student's physician / health care provider	
Address:	
Telephone: Eme	ergency Number:
Email address:	
Other Emergency Contact	Relationship to Student:
	c:Cell:
	Ceii:
Email address:	
Suggested Supplies to Bring to School	
Glucose meter, testing strips, lancets, and batteries	• Treatment for low blood sugar (see page 3)
for the meter	Protein containing snacks: such as granola bars
<ul> <li>Insulin(s), syringes, and/or insulin pen(s) and supplies</li> <li>Insulin pump and supplies in case of failure:</li> </ul>	<ul><li>Glucagon emergency kit</li><li>Antiseptic wipes or wet wipes</li></ul>
Reservoirs, sets, prep wipes, pump batteries / charging	Water
, , , , , , , , , , , , , , , , , , , ,	Urine and/or blood ketone test strips and meter
	Other medication

Name:	DOB:	Date:	School Year:	<u>-</u> _	
Student's Self-care	Skills				
Blood Glucose:					
☐ Independently checks	own blood glucose				
☐ May check blood gluc	ose with supervision				
☐ Requires school nurse	or trained diabetes pers	sonnel to check b	plood glucose		
☐ Uses a smartphone or	other monitoring techn	ology to track blo	ood glucose values		
Insulin Administrat	ion:				
☐ Requires school nurse with supervision	e or trained diabetes persections with direct or trained diabetes persections or trained diabetes persections with supervision e/trained diabetes person iscretion for special ever	t supervision to osonnel to calcula sonnel to calcula nnel to count carnt/party food	confirm glucose and insulin do te dose and student can give o te dose and give the injection bohydrates		on
Parents / Guardians	s Authorization to A	djust Insulin	Dose		
Parents/guardians are auth following range: +/		crease correction	dose scale within the	☐ Yes	□ No
	orized to increase or dec grams of carbohydrate grams of carbohydrate	e to	carbohydrate ratio from:	☐ Yes	□No
	orized to increase or dec		n dose within the following	☐ Yes	□No
Checking Blood Gl	ucose				
Target Blood Glucose:	☐ Before Meal	mg / dL	□Othermg/dL		
☐ Before breakfast	☐ Before lunch	☐ Before PE	☐ As needed for signs/symp	toms of illr	ness
☐ Hours after breakfast	☐ Hours after lunch	☐ After PE	☐ As needed for signs/symp blood glucose	toms of hig	gh/low
☐Hours after correction dose	☐ Before dismissal	□ Other:			

Name:		DOB:	Date:	School Year:	· ——	
Continuous Glucose Mo  ☐ Yes ☐ No Brand/mode Alarms set for: ☐ Severe L Predictive alarm: ☐ Rapid Fa Student/School Personnel may if glucose reading between Student/School Personnel may (Refer to Hypoglycemia and Hy	el: ow: .ll: / use CGN  / use CGN	Low: Low: Rapid Rise: Grinsulin calculate mg/dL Yes Vifor hypoglycemia	 :ion □ No and hyperglycemia	a management 🗆	Yes	□ No
Additional information f	or stud	ent with CGM				
<ul> <li>Insulin injections should be</li> <li>Do not disconnect from the</li> <li>If the adhesive is peeling, re</li> <li>If the CGM becomes dislodg anything away. Check gluco</li> <li>Refer to the manufacturer's</li> </ul>	CGM for inforce it ged, remose by fing	sports activities. with any medical a ove, and return ever ger stick until CGM is	dhesive or tape the ything to the parer s replaced / reinse	e parent / guardia nts/guardian. Do i rted by parent/gu	not thr	row
		e CGM Skills			oender	nt?
The student is able to troublesho				☐ Yes		□ No
The student is able to respond to				☐ Yes		□ No
The student is able to respond to		rm.		☐ Yes		□ No
The student is able to adjust alar				☐ Yes		□ No
The student is able to calibrate the				☐ Yes		□ No
The student is able to respond wor fall in the blood glucose level.	hen the C	CGM indicates a rapi	d trending rise	☐ Yes		□ No
School nurse or trained personne	l notified	l if CGM alarms		☐ High		☐ Low
Other instructions for the school	health te	am:				
Physical activity and spor A quick-acting source of glucose Examples include glucose tabs, ju Student should eat:	must be a				sports.	
Carbohydrate Amount	Before	Every 30 minutes	Every 60 minutes		У	Per Parent
15 grams						
30 grams						
If most recent blood glucose is le glucose is corrected and aboveAvoid physical activity when bloo AND / OR if urine ketones are more for insulin pump users: see "Add	d glucose	_mg/dL. e is greater than o large / blood ketor	mg/dL nes are > 1.0 mmol	/L.	when	blood

Hypoglyce	emia (Low Blood C	Blucose)			
Hypoglycemia: A	Any blood glucose below _	mg / dL checked	by blood gluce	ose meter or CGM.	
Student's usual	symptoms of hypoglycem	ia (circled):			
Hunger	Sweating	Shakiness		Paleness	Dizziness
Confusion	Loss of coordination	Fatigue		Irritable/Anger	Crying
Headache	Inability to concentrat	e Hypoglycemia U	Inawareness	Passing-out	Seizure
Marilla Ba l					
	erate Hypoglycemia: iting symptoms of hypoglyd	cemia AND / OR blood	glucose level is	less than mg/d	L
1. Give a fast-act	ting glucose product equal	to grams fast-a	cting carbohy	drate such as:	
glucose table	ts, juice, glucose gel, gumm	nies, skittles, starbursts	cake icing		
2. Recheck blood	d glucose in 15 minutes				
3. If blood gluco	se level is less than,	repeat treatment with	grams o	f fast-acting carbohyd	rates.
4. Consider prov	iding a carbohydrate/prote	ein snack once glucose	returns to norr	mal range, as per pare	nt/guardian
5. Additional Tr	eatment:				
Severe Hypo	alvoemia:				
	e to eat or drink, is uncons	cious or unresponsive	or is having se	izure activity or convul	sions (ierkir
movement)	e to car or arminy is amount	cious or unitesponsive,		izare activity or conva	olono (jerkii
<u> </u>	tudent on his or her side to	prevent choking			
2. Administer gl	ucagon Dose: 🗆 1 mg		0.5 mg	☐ Other	
		bcutaneous (SC)	l Intramuscula		
	Site: ☐ Buttoc	ks 🗆 Arm 🗀	] Thigh	☐ Other:	
3. <b>Call 911</b> (Eme	rgency Medical Services)				
• AND	the student's parents / gu	ıardians.			
• AND	the health care provider.				
4. If on INSULIN	PUMP, Stop insulin pump	by any of the following	methods:		
• Plac	e pump in "suspend" or "s	top mode" (See manufa	acturer's instru	ictions)	
• Disc	onnect/remove at site/cut	tubing			
	ump with EMS to hospital				

	Name:		DOB:	Date:	School Ye	ear:
Н	yperglycemia (Hi	gh Blood	d Glucose)			
	perglycemia: Any blood			hecked by blood	glucose meter o	r CGM.
	Extreme thirst	Frequent u	 rination	Blurry Vision	Hunger	Headache
	Nausea	Hyperactivi		Irritable	Dizziness	Stomach ache
For of No	sulin Correction Dose blood glucose greater the insulin (see correction do tify parents/guardians if insulin pump users: see	han ose orders, re blood glucos	efer to page 6). se is over	_ mg/dL.		
Ch If b	etones eck □ Urine for ketones blood glucose is above D / OR when student co reounces of water a	mg/ dL, to mplains of n	wo times in a row, a ausea, vomiting or a	abdominal pain,	apart	
lf u	ırine ketones are neg	ative to sn	nall OR blood ket	ones < 0.6 mm	ol/L - 1.0 mmol	I/L:
1.	If insulin has not been a correction factor and ta			•	on insulin accordi	ng to student's
2.	Return student to his /			, ,		
3.	Recheck blood glucose	and ketones	in hours after	administering in	sulin	
lf u	urine ketones are mo	derate to la	rge OR blood ke	tones >1.0 mm	ol/L:	
1.	Do NOT allow student t	o participate	in exercise			
2.	Call parent / guardian, I			ian call health ca	re provider	
3.	If insulin has not been a correction factor and ta				on insulin accordi	ng to student's
4.	IF ON INSULIN PUMP:				sulin Pump", refe	er to page 7
	HYPERGLYCEMIA E			ing symptoms	Call 911	
	Chest pain		Nausea and vomit	ing	Severe abdomin	al pain
	Heavy breathing or sh breath	nortness of	Increasing sleepin	ess or lethargy	Depressed level	of consciousness

Name	e:		DOE	B:D	ate:	Scho	ool Year:		
Insulin therapy □ Insulin pen or Syringe □ Insulin pump (refer to page 7)  Type of Insulin therapy at school: □ Adjustable Bolus insulin □ Fixed insulin therapy □ Long-Acting Insulin □ None									
	☐ Adjustable Bolus Insulin Therapy:  Apidra, Novolog, Humalog, Fiasp, Admelog (brands interchangeable).								
Whe	en to g	give insu	lin:						
			☐ INSULIN t	o CARBOHYDR	ATE Dose Ca	alculation			
Total Gr	ams of C	Carbohydrate	e to Be Eaten						
		-to-Carbohyo		Χ "B" ι	Inits of Insul	ın <u>=</u>	: Units of Insulin		
7.			ARBOHYDRATE	INSULIN to CA	RBOHYDRA	TE Dose	Correction dose only	None	
	De	ose Calculati	on only	Calculation +	correction		•		
Breakfas									
Lunch									
Snack Al									
Snack PN	и 🗆		"A" In audio to Co	U D	.:_	((D))	- f to south		
	Dunalefe		"A" Insulin-to-Co	-	τιο	"B" Units o	unit of insulin		
	Breakfo Lunch	ast		carbohydrate carbohydrate			unit of insulin		
	Snack			carbonydrate		unit of insulin			
	Dinner			carbohydrate			unit of insulin		
			0						
			<b>□</b> cc	DRRECTION Dos	e Calculatio	on			
Curre	nt Blood	l Glucose – "	"C" Target Blood (	Glucose			= Units		
		"D" Correct		– x	"E" Units of	f insulin	<u></u>		
"C" Targ	et Blood	Glucose	"D" Correction	Factor		"E" Units of	insulin		
						<ul><li>0.5 unit</li><li>1.0 unit</li></ul>			
			П	CORRECTION I	nse Scale				
Blood Gl	ucose			COMMECTION	Insulin Do	ose			
to		ng/dL			give	units			
to		ng/dL			give	 _ units			
to	n	ng/dL			give	_ units			
to	n	ng/dL			give	_ units			
☐ Fixed									
	Units of	insulin giver	n pre-breakfast da n pre-snack daily	ily			nsulin given pre-lunch d	-	

Name:	_ DOB:	Date:	School Year: _	
☐ Long-Acting Insulin Therapy				
Name of Insulin (Circle): Lantus Basag  ☐ To be given during school hours:		ast dose:units dose:units	ieo (u300)	
Other diabetes medications:				
□ Name: Dose:				
□ Name: Dose:				
□ Name: Dose:	Route:	Times given:		
Disaster Plan/Extended Day Field Trips  ☐ Obtain emergency supply kit from pa ☐ Continue to follow orders contained in ☐ Additional insulin orders as follows (e.g	rents/guardiar this DMMP.	ns.	- '	·
Additional Information for Students Brand / model of pump: Basal rates during school:		•	e number:	
☐ Refer to attached pump settings				
Other pump instructions:  Hyperglycemia Management:				
☐ If Blood glucose greater than	mg/dLthat	has not decreased within	hours after	correction and /
or if student has moderate to large ke				00110000011 0 ,
☐ For infusion site failure: Insert new	•		r give insulin by syr	inge or pen
using insulin dosing prescribed on page		,		
☐ For suspected pump failure: Suspe	-	pump and give insulin by	syringe or pen using	g insulin dosing
prescribed on page 6				
Adjustments for Physical Activity Us	sing Insulin Pu	итр		
May disconnect from pump for sports a	ctivities: 🗆 Ye	s, for hours		□No
Set temporary basal rate: ☐ Yes,9	% temporary b	asal for hours		□No
Suspend pump use:	_ hours			□No
Temp Target (specific to Medtronic): 15	0 mg/dL □ Ye	es, for hours		□No
Student's Self-ca	are Pump Skill:	S	•	endent?
Counts carbohydrates			☐ Yes	□ No
Calculates correct amount of insulin for	carbohydrates	consumed	☐ Yes	□ No
Administers correction bolus			☐ Yes	□ No
Calculates and sets basal profiles			☐ Yes	□ No
Calculates and sets temporary basal rate	e		☐ Yes	□ No
Changes batteries			□ Yes	□ No
Disconnects pump			☐ Yes	□ No
Reconnects pump to infusion set			☐ Yes	□ No
Prepares reservoir, pod, and/or tubing Inserts infusion set			☐ Yes ☐ Yes	□ No □ No
mserts imusion set			⊔ res	
Troubleshoots alarms and malfunctions			☐ Yes	□ No

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Student's Physician / Health Care Provider Name / Signature:

Name:	DOB:	Date:	School Year:	
Authorization to Treat		edication in the S d by Virginia Lav		
This Diabetes Medical Mana	-			er.
It further authorizes schools Virginia Law.	to treat and administer	medication as indica	ted by this plan and require	d by
Providers:				
My signature below provide herein. I understand that all unlicensed trained designat outlined in this plan. I give parained to perform and carr Medical Management Plan	treatments and proceduled school personnel, as a sermission to the school yout the diabetes care to	ures may be performed allowed by school pol nurse and designated asks for the student a	ed by the student, the schoolicy, state law or emergency is school personnel who have as outlined in the student's I	ol nurse, services as e been Diabetes
Parents:				
I also consent to the release staff members and other ad information to maintain my qualified health care profes	ults who have responsib student's health and saf	ility for my student a ety. I also give permi	nd who may need to know t ssion to the school nurse or	his
I give permission to the stud short-term supply of carboh blood glucose levels, and to at a school-sponsored activi	ydrates, an insulin pump self-check his/her own b	o, and equipment for blood glucose levels o	immediate treatment of hig	sh and low
Parent authorizatio	n for student to self-adm	inister insulin	☐ YES ☐ NO	
Parent authorizatio	n for student to self-mon	itor blood glucose	☐ YES ☐ NO	
Prescriber authoriza	ition for student to self-a	dminister insulin	☐ YES ☐ NO	
Prescriber authoriza	ition for student to self-n	nonitor blood glucose	□ YES □ NO	
*For self-carry: Provider an	d Parent must both agre	e to the statements	above per (Code of Virginia §22.1	-274.01:1)
rent / Guardian Name / Sign	ature:			Date:
hool representative Name /	Signature:			Date:

Date: