Name:	DOB:	Date:	School Year:
			t Plan (DMMP) gram DMMP (2016)
This plan should be completed by the stu	ident's personal diabetes he copies should be kept in a p	alth care team, includir	
Student information			
Student's name:		Date of bin	th:
Date of diabetes diagnosis:			l Type 2 □ Other:
School name:		School pho	one number:
Grade:	Homeroom te	acher:	
School nurse:		Phone:	
Contact information			
Parent/guardian 1:			
Address:			
Telephone: Home:	W	ork:	Cell:
Email address:			
Parent/guardian 2:			_
Address:			
			Cell:
Email address:			
Student's physician/health care			
Address:			
Telephone:	Emergen	cy Number:	
Email Address:			
Other emergency contacts:			
Name:	Rela	ionship:	
Telephone: Home:	W	ork:	Cell:

Name:		DOB:	Date:	Schoo	1 Year:	<u> </u>
Checking blood glu	icose					
Target range of blo	od glucos	e: 🗆 Before Meal	1	mg/dL 🚨 Oth	ier	
Check blood glucos	se level:	☐ Before breakfast □	Hours	after breakfast		
☐ Before lunch	_	Hours after lunch	☐Hours	after correctio	n dose	
☐ Before PE	☐ After	PE Before dismissa	al 🛮 As needed	d for signs/sym	notoms of illness	S
		oms of high/low blood glue			•	
		cose checking skills:	_			
☐ Independently ch						
-		•				
☐ May check blood	•	1	. 1 111 1	1		
_		rained diabetes personnel		_		
☐ Uses a smartphor	ne or other	monitoring technology to	track blood glue	cose values		
Predictive alarm: Threshold suspend s Additional informa Confirm CGM resu If the student has si Insulin injections sh Do not disconnect f If the adhesive is pe If the CGM become away. Refer to the manufa	Low: setting: stion for s Its with a b gns or symmould be give from the CO celling, reint ces dislodged acturer's ins	lood glucose meter check be ptoms of hypoglycemia, che ven at least three inches awa GM for sports activities. Force it with any medical add d, remove, and return everythe structions on how to use the	Rate of chan	ge: Low: on the sensor be glucose level rensertion site. parent/guardian(s)/guardian(s).	plood glucose leve egardless of the C has provided. Do not throw any	el. CGM.
		Self-Care CGM Skills			endent?	
		shoot alarms and malfunc	tions.	□Yes	□ No	
The student is able				□Yes	□ No	
The student is able				□Yes	□ No	
The student is able The student is able				☐ Yes ☐ Yes	□ No □ No	
		d when the CGM indicates	a rapid	LI I ES		
trending rise or fall	-		ο α ταρια	☐ Yes	□ No	
The student should	be escorte	ed to the nurse if the CGM	l alarms	☐ High	☐ Low	
Other instructions	for the sch	ool health team:				

Jame:	DOB:	Date:	School Yo	ear:
Hypoglycemia (Low	Blood Glucose)			
Hypoglycemia: Any blo	ood glucose below mg	g/dL checked by	blood glucose m	eter.
Student's usual sympto	oms of hypoglycemia (circle	д):		
Hunger	Sweating Sweating	Shakiness	Paleness	Dizziness
Confusion	Loss of coordination	Fatigue	Irritable	Crying
Headache	Inability to concentrate	Anger	Passing-out	Seizure
Mild to Moderate Hypo Student is exhibiting syn	oglycemia: nptoms of hypoglycemia AN	D blood glucose	level is less than	mg/dL
1 00	ucose product equal to 15 gra glucose gel, gummies, Skittle		arbohydrate such	as:
2. Recheck blood glucos	e in 15 minutes.			
3. If blood glucose level	is <, repeat treatment	with 15 grams of	fast-acting carbo	hydrates.
4. Additional Treatmen	nt:			
(jerking movement)	or drink, is unconscious or un	_	having seizure ac	tivity or convulsions
1. Position the student or	n his or her side to prevent ch	oking		
2. Administer glucagon	Dose: ☐ 1 mg Route: ☐ Subcutaneous (g Oth	ner
	Site: Buttocks E	• •	Thigh □ Ot	her:
3. Call 911 (Emergency				
` •	lent's parent(s)/guardian(s).			
	Ith care provider.			
	(P, stop insulin pump by any	of the following	methods:	
	n "suspend" or "stop mode" (
 Disconnect at 		`	,	
 Cut tubing 				
ALWAYS send pump w	rith EMS to hospital			

Name:	DOB:	Date:	School	Year:
Hyperglycemia (High Bloo	d Glucose)			
Hyperglycemia: Any blood g	lucose above	mg/dL checked	l by blood gluco	se meter.
Student's usual symptoms of	hyperglycemia (cii	·cled):		
	nt urination	Blurry Vision Irritable	Hunger Dizziness	Headache Stomachache
Insulin Correction Dose For blood glucose greater than correction dose of insulin (see a Notify parent(s)/guardian(s) if For insulin pump users: see "A	mg/dL AN correction dose orde	D at least hers, page 5).	ours since last in	sulin dose, give
Ketones If blood glucose is above complains of nausea, vomiting	or abdominal pain, ketones OR □ B	check for ketones.	e hour apart and	or when student
If urine ketones are negative	to small OR blood	ketones < 0.6 mm	ol/L - 1.0 mmol	/L:
1. If insulin has not been admi				according to
student's correction factor a 2. Return student to his/her cla		blood glucose (lele	er to page 3).	
3. Recheck blood glucose and		urs after administe	ring insulin.	
If urine ketones are moderate	to large OR blood	ketones >1.0 mn	ıol/L:	
1. Do NOT allow student to p	_			
2. Call parent(s)/guardian(s),				
3. If insulin has not been admissrdent's correction factor a		hours, provide coose (refer to page		according to
4. <u>IF ON INSULIN PUMP</u> :				lin Pump," page 6.
HYPERGLYCEMIA EM When large ketones are as		Collowing sympton	ns Call 911	
Chest pain	Nausea and vo	omiting	Severe abdomin	al nain
Heavy breathing or shortne			Depressed level	-
of breath	lethargy	_	consciousness	

Name:	DOB:	Date:	School Year:	
•	□ Insulin pen □ Insulin sy at school: □ Adjustable(ba		1 0 /	ne
Adjustable (Basal-Bolus Insulin Type: Apidra; No	,			
Carbohydrate Coverag	ge/ Insulin-to-carbohydrate	e ratio:		
	nit of insulin per gm			
Lunch: u	nit of insulin per gm o	of carbohydrate		
□ Snack: u	nit of insulin per gm	of carbohydrate		
Dinner: u	nit of insulin per gm o	of carbonydrate		
	Carbohydrate Dos	se Calculation Example		
To	otal Grams of Carbohydrate	e to Be Eaten	ts of Insulin	
	Insulin-to-Carbohydrat	e Ratio		
	ter insulin for elevated bloc factor (insulin sensitivity fac mg/dL		anhours since last i	nsulin dose:
		Calculation Example		
Curr	ent Blood Glucose – Target	<u>Blood Glucose</u> = U	Inits of Insulin	
	Correction Facto	r		
☐ Correction dose scale	e (use instead of calculation abo	ove to determine insulin cor	rection dose):	
May be used to administ	ter insulin for elevated bloo	od glucose if greater tha	n hours since last	insulin dose:
Blood glucose to _	mg/dL, give un mg/dL, give un	its Blood glucose	to mg/dL, give	units
Blood glucose to _	mg/dL, give un	its Blood glucose _	to mg/dL, give	e units
When to give insulin: Breakfast:				
☐ Carbohydrate coverage	only			
	e plus correction dose when	blood glucose is greater t	han mg/dL and	hours since last
insulin dose.				
☐ Other:	-			
Lunch:	1			
☐ Carbohydrate coverage		blood alugaga is arragtor t	han ma/dI and	haurs since last
insulin dose.	e plus correction dose when	blood glucose is gleater t	man mg/ul and	Hours since last
Other:				
Snack:	-			
☐ No coverage for snack				
☐ Carbohydrate coverage				
	e plus correction dose when	blood glucose is greater t	chan mg/dL and	hours since last
insulin dose.	Earload alveres ameetic 4	on moddt AND -41	and horse since less in	aulia dos -
	For blood glucose greater th	anmg/dL AND at I	eastnours since last ins	suim dose.
☐ Other:				

Name:	DOB:	Date:	5	School `	Year:	
Insulin therapy (continued) Fixed Insulin Therapy Name ☐ Units of insulin given ☐ Units of insulin given	pre-breakfast daily				pre-lunch da	
Parent(s)/Guardian(s) Author	orization to Adjust Insulin	Dose				
Parent(s)/guardian(s) authoriza	ation should be obtained before	ore administering a	correction d	ose.	□Yes	□No
Parent(s)/guardian(s) are author following range: +/u	orized to increase or decrease				☐ Yes	□No
Parent(s)/guardian(s) are authorized to increase or decrease insulin-to carbohydrate ratio from: unit(s) for every grams of carbohydrate to unit(s) for every grams of carbohydrate						□No
Parent(s)/guardian(s) are author range: +/ units of insu		fixed insulin dose	within the fo	llowing	☐ Yes	□No
	Student's Self-Care Ins	ulin Administratio	on Skills			
☐ May calculate/give own inject ☐ Requires a school nurse or tresupervision. ☐ Brand/model of pump: ☐ Basal rates during school: Time: ☐ Time: ☐ Other pump instructions: ☐ If Blood glucose greater than moderate to large ketones. Notify ☐ For infusion site failure: Insert☐ For suspected pump failure: Su	dents with Insulin Pumps Basal rate: Basal rate: Type of marged that has not desparent(s)/guardian(s). new infusion set and/or replacement to commend to	alculate dose and galin Type: Apidra; Time: Time: of infusion set/infusioreased within ace reservoir, or galinate and gali	Novolog; or Basal rate Basal rate sion site(s): hours after the basal rate bounds after the basal rate basal rate sion site(s): bours after the basal rate	Humal	og — — ction and/or if	
Adjustments for Physical Activ May disconnect from pump for	•	1		□ N.	☐ Per parer	-4
Set temporary basal rate: Yes				□ No	☐ Per parer	
Suspend pump use: Yes	<u> </u>	or nours		□ No	☐ Per parer	
1 1	<u> </u>				•	
Counts carbohydrates	Self-care Pump Skills		☐ Yes	Indepe	ndent?	
Calculates correct amount of ins	ulin for carbohydrates consu	ımed	□ Yes			
Administers correction bolus	dilli for carbonyarates const	imed	□ Yes			
Calculates and sets basal profile	S		□ Yes			
Calculates and sets temporary be			□ Yes		□ No	
Changes batteries			□ Yes		□ No	
Disconnects pump			□ Yes		□ No	
Reconnects pump to infusion se	t		☐ Yes		□ No	
Prepares reservoir, pod, and/or t	ubing		□ Yes		□ No	
Inserts infusion set			☐ Yes		□ No	
Troubleshoots alarms and malfu	nctions		☐ Yes		□ No	

Other diabetes medication		DOB:		Date: _	School	Year:
	ons					
Name:	Do	ose:	Route:	T	imes given:	
Name:	Do	ose:	Route:	T	imes given:imes given:	
Name:	Do	ose:	Route:	T	imes given:	
Meal plan ☐ Not ap	pplicable					
	Ieal/Snack		Т	ime	Carbohydrate	Content (grams)
Breakfast						to
Mid-morning snack						to
Lunch						to
Mid-afternoon snack						to
Other times to give sna	cks and cont	tent/amount:				
Instructions for when for	ood is provid	ded to the class	(e.g., as part	of a class	s party or food samp	oling event):
☐ Requires school nurse/t	irained diabet	ies personnei to (count carbon	varates		
Physical activity and sport activities and sports. Exam			f glucose mu	st be ava		physical education
activities and sports. Exan	nples include	glucose tabs, su	f glucose mu gar-containii	st be ava	Student should eat:	
activities and sports. Exan Carbohydrate Amount	nples include Before Ev	glucose tabs, su	f glucose mu gar-containii	st be ava	Student should eat:	Per Parent
activities and sports. Exan	nples include Before Ev	glucose tabs, su very 30 minutes	f glucose mu gar-containii Every 60 m	st be ava	Student should eat: After activity	Per Parent

as

Name: DOB:	ne: DOB: Date: School S				
Authorization to Treat and Adn	ninister Medication in	the School Setting			
as Require	ed by Virginia Law				
This Diabetes Medical Management Plan has been	approved by the unders	igned health care provider.			
It further authorizes schools to <u>treat and administer</u> Virginia Law.	medication as indicated	l by this plan and required by			
Providers:					
My signature below provides authorization for the Marein. I understand that all treatments and procedu unlicensed trained designated school personnel, as a outlined in this plan. I give permission to the school trained to perform and carry out the diabetes care ta Medical Management Plan as ordered by the prescriptory.	res may be performed be allowed by school policed in hurse and designated sasks for the student as o	by the student, the school nurse, by, state law or emergency service school personnel who have been utlined in the student's Diabetes			
Parent(s)/Guardian(s):					
I also consent to the release of information containe staff members and other adults who have responsib- information to maintain my student's health and saf qualified health care professional to contact my stud-	ility for my student and ety. I also give permiss	who may need to know this ion to the school nurse or another			
I give permission to the student to carry with him/he short-term supply of carbohydrates, an insulin pump blood glucose levels, and to self-check his/her own and at a school-sponsored activity (Virginia Code §	p, and equipment for in blood glucose levels or	nmediate treatment of high and lo	ow		
Parent(s)/guardian(s) authorization for student to se	lf-administer insulin	□ YES □ NO			
Parent(s)/guardian(s) authorization for student to se	lf-monitor blood gluco	se □ YES □ NO			
Parent(s)/Guardian(s) Name/Signature:		Date:	1		
School Representative Name/Signature:	Date:				
Student's Physician/Health Care Provider Name/Signa	ture:	Date:	_		
Suggested Supplies to Bring to School]		
 Glucose meter, testing strips, lancets, and batteries for the meter Insulin(s), syringes, and/or insulin pen(s) and supplies Insulin pump and supplies in case of failure: Reservoirs, sets, prep wipes, pump batteries/charging 	Glucagon emergencyAntiseptic wipes or vWater	acks: such as granola bars kit			

• Other medication