Name: DOB:	Date: School Year:						
Virginia Diabetes Medical Management Plan (DMMP)							
Adapted from the National Diabetes Education Program DMMP (2019)							
This plan should be completed by the student's personal diabet	es health care team, including the parents/guardians. It should						
be reviewed with relevant school staff and copies should be kep	ot 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:							
	Call						
	c:Cell:						
Email address:							
Student's physician / health care provider							
Address:							
Telephone: Eme	rgency Number:						
Email address:							
Other Emergency Contact	Relationship to Student:						
Telephone: : Home: World	c:Cell:						
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						
• Insulin(s), syringes, and/or insulin pen(s) and supplies	Glucagon emergency kit						
Insulin pump and supplies in case of failure:	Antiseptic wipes or wet wipes						
Reservoirs, sets, prep wipes, pump batteries / charging	WaterUrine and/or blood ketone test strips and meter						
	- orme anajor bioda ketone test strips and ineter						

• Other medication

Name:	DOB:	Date: _	School Year: _	-			
Student's Self-care	Skills						
Blood Glucose:							
☐ Independently checks of	own blood glucose						
☐ May check blood gluco	se with supervision						
☐ Requires school nurse	or trained diabetes perso	nnel to check bl	ood glucose				
☐ Uses a smartphone or o	other monitoring technol	ogy to track blo	od glucose values				
Insulin Administration	on:						
☐ Requires school nurse of with supervision	on injections with direct so trained diabetes person trained diabetes person trained diabetes person trained diabetes with supervision trained diabetes personn scretion for special event	nnel to calculate	nfirm glucose and insulin dose e dose and student can give ow e dose and give the injection ohydrates		1		
Parents / Guardians	Authorization to Ad	ljust Insulin I	Dose				
Parents/guardians are auth following range: +/		rease correction	dose scale within the	☐ Yes	□ No		
Parents/guardians 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 Parents/guardians are authorized to increase or decrease fixed insulin dose within the following							
range: +/ units of in	nsulin.						
Checking Blood Glu Target Blood Glucose:		mg/dL □	lOthermg/dL				
☐ Before breakfast	☐ Before lunch	☐ Before PE	☐ As needed for signs/sympton	toms of illr	iess		
☐ Hours after breakfast	☐ Hours after lunch	☐ After PE	☐ As needed for signs/symptolood glucose	toms of hig	sh/low		
☐Hours after correction dose	☐ Before dismissal	□ Other:					

Name:	[OOB:[Date:	School Year:	
Continuous Glucose Mon Yes No Brand/model: Alarms set for: Severe Lo Predictive alarm: Rapid Fall Student/School Personnel may if glucose reading between Student/School Personnel may (Refer to Hypoglycemia and	w: use CGM perglycer or stude	Low: Low: Rapid Rise: for insulin calculat mg/dL Yes for hypoglycemia a nia section of this c ent with CGM ast three inches aw sports activities.	High:ion No and hyperglycemia document once con	management □ Yes ifirmed) insertion site.	□ No
If the adhesive is peeling, rein If the CCM becomes disladge		•	•		•
 If the CGM becomes dislodge anything away. Check glucose 					
 Refer to the manufacturer's i 			•	, ,	
		e CGM Skills		Independ	
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 alari				☐ Yes	□ No
The student is able to calibrate th				☐ Yes	□ No
The student is able to respond when the CGM indicates a rapid trending rise					□No
or fall in the blood glucose level.					
School nurse or trained personnel notified if CGM alarms					
Other instructions for the school health team:					
Physical activity and spor A quick-acting source of glucose in Examples include glucose tabs, ju Student should eat:	must be a lice, gluco	ose gel, gummies, s	kittles, starbursts,	cake icing.	
Carbohydrate Amount	Before	Every 30 minutes	Every 60 minute		Per Parent
15 grams					<u> </u>
30 grams					
If most recent blood glucose is lest glucose is corrected and above Avoid 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 keto	mg/dL ones are > 1.0 mmo	ıl/L.	en blood

Hypoglyce	emia (Low Blood	Glucose)			
	Any blood glucose below symptoms of hypoglyce		ecked by blood glo	ucose meter or CGM.	
Hunger	Sweating	Shakines	 S	Paleness	Dizziness
Confusion	Loss of coordination		<u> </u>	Irritable/Ange	
Headache	Inability to concentr		cemia Unawarenes		Seizure
	·	1 22			
	erate Hypoglycemia: iting symptoms of hypog		blood glucose leve	l is less than m	g/dL
	ting glucose product equits, juice, glucose gel, gum		_	hydrate such as:	
	d glucose in 15 minutes	,,	, 6		
	•				
3. If blood gluco	se level is less than	_, repeat treatmer	nt with gram	s of fast-acting carbol	nydrates.
4. Consider prov	riding a carbohydrate/pro	otein snack once g	lucose returns to n	ormal range, as per pa	arent/guardian.
5. Additional Tr	eatment:				
Severe Hypo	glycemia:				
	e to eat or drink, is unco	nscious or unrespo	onsive, or is having	seizure activity or cor	ıvulsions (jerkin
1. Position the s	tudent on his or her side	to prevent chokin	g		
2. Administer gl	ucagon Dose: 🗆 1 mg		□ 0.5 mg	☐ Other	
	Route: 🗆 S	Subcutaneous (SC)	☐ Intramuscu	ılar (IM)	
	Site: ☐ Butto	ocks 🗆 Arm	☐ Thigh	☐ Other:	
3. Call 911 (Eme	ergency Medical Services)				
	the student's parents /	~			
	the health care provide				
	PUMP, Stop insulin pum				
	e pump in "suspend" or '		manufacturer's ins	tructions)	
	connect/remove at site/c	-			
AI WAYS send n	ump with EMS to hospita	ıl.			
ALUUA 13 Scha p	p = to	•			

Name:	DOB:	Date:	School Year:				
Hyporglycomia (High Blood Glycoso)							
Hyperglycemia (High Blood Glucose)							
Hyperglycemia: Any blood glucos	se above mg/dL	checked by blood	glucose meter or Co	GM.			
Student's usual symptoms of hyp	erglycemia (circled)·						
			1				
	uent urination	Blurry Vision	Hunger	Headache			
Nausea Hype	ractivity	Irritable	Dizziness	Stomach ache			
Insulin Correction Dose							
For blood glucose greater than		st hours sinc	ce last insulin dose, {	give correction dose			
of insulin (see correction dose ord Notify parents/guardians if blood		ma/dl					
For insulin pump users: see " Addi		•	n Pump", refer to pa	age 7".			
· ·							
Ketones							
Check Urine for ketones OR I		at least one hour	anart				
If blood glucose is above mg AND / OR when student complain			apart				
Giveounces of water and allo	_	· ·					
If urine ketones are negative to small OR blood ketones < 0.6 mmol/L - 1.0 mmol/L:							
If insulin has not been administered within hours, provide correction insulin according to student's							
correction factor and target pre-meal blood glucose (refer to page 6)							
2. Return student to his / her classroom							
3. Recheck blood glucose and ketones in hours after administering insulin							
If urine ketones are moderate	e to large OR blood k	etones >1.0 mm	ol/L:				
1. Do NOT allow student to parti	cipate in exercise						
2. Call parent / guardian, If unab	le to reach parent / gua	rdian call health ca	re provider				
3. If insulin has not been administered within hours, provide correction insulin according to student's							
correction factor and target blood glucose. (refer to page 6)							
4. IF ON INSULIN PUMP: See "A	dditional Information fo	or Student with Ins	sulin Pump", refer t	o page 7			
HYPERGLYCEMIA EMER	GENCY						
Presence of ketones asso	ociated with the follow	ving symptoms	<u>Call 911</u>				
Chest pain	Nausea and vom		Severe abdominal				
Heavy breathing or shortne	ss of Increasing sleep	ness or lethargy	Depressed level of	consciousness			
Dieatii							
•							

Name	:		DOB:	Da	ite:	School	ol 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									
_		us Insulin Ther	• •	t					
Apidra, No	ovolog, l	Humalog, Fiasp	, Admelog (brands i	nterchangeable).					
Whe	n to g	give insul	in:						
			☐ INSULIN 1	o CARBOHYDRA	ATE Dose Ca	lculation			
Total Gr	rams of	Carbohydrate	e to Be Eaten	V ((D))					
"A	" Insuli	n-to-Carbohy	drate Ratio	Χ "B" L	Inits of Insuli	n =	: Units of Insulin		
	I	NSULIN to CA	ARBOHYDRATE	INSULIN to CA	RBOHYDRA	TE Dose	Correction dose only	None	
		Dose Calculati	ion only	Calculation +	correction				
Breakfas									
Lunch		<u> </u>							
Snack Al	_	<u></u>							
Snack Pil	Snack PM				–				
П	☐ Breakfast per gm of carbohydrate unit of insulin								
	Lunch			carbonydrate			unit of insulin		
	Snack			carbonydrate			unit of insulin		
	Dinne			carbohydrate			unit of insulin		
	Diffic	<u>- </u>	per 8iii oi v	carbonyarate			_ dinc or modim		
			□ co	DRRECTION Dos	e Calculatio	n			
Current Blood Glucose – "C" Target Blood Glucose = Units									
"D" Correction Factor X "E" Units of insulin of Insulin									
"C" Targ	et Bloo	d Glucose	"D" Correction	r Factor		"E" Units of	insulin		
				0.5			0.5 unit		
						■ 1.0 unit			
Blood Cl				CORRECTION E	1				
Blood GI		mg/dL			Insulin Do	units			
to									
to		mg/dL			give	units units			
to		mg/dL			give	units			
		01 4=			1 0				
☐ Fixed	Insulin	Therapy							
Name of	insulin: Units o	: of insulin give	n pre-breakfast da n pre-snack daily	ily			nsulin given pre-lunch da	aily —	

Name:	DOB:	Date:	_ School Year: _				
☐ Long-Acting Insulin Therapy							
Name of Insulin (Circle): Lantus Basaglar Levemir Tresiba (u100/u200) Toujeo (u300)							
☐ To be given during school hours: ☐ Pre-breakfast dose:units							
-	☐ Pre-lunch d	ose: units					
		dose: units					
Other diabetes medications:							
□ Name: Dose:	Route:	Times given:					
□ Name: Dose:							
□ Name: Dose:	Route:	Times given:					
Disaster Plan/Extended Day Field Trip ☐ Obtain emergency supply kit from p		•	or emergency (72 h	nours):			
☐ Continue to follow orders contained		3.					
☐ Additional insulin orders as follows (ighttime doses).					
Additional insulin orders as follows (c.g., diffici dila fi	ignitime doses)					
Additional Information for Students	with Insulin Pur	nns					
Brand / model of pump:		•	e numher				
Basal rates during school:							
☐ Refer to attached pump settings							
Other pump instructions:							
Hyperglycemia Management:		_					
☐ If Blood glucose greater than	mg/dL that ha	s not decreased within	hours after o	correction and /			
or if student has moderate to large k				, o			
☐ For infusion site failure: Insert nev			r give insulin hy syri	inge or nen			
using insulin dosing prescribed on pa		a, or replace reservoir, or	i give ilisalili by syll	inge of pen			
☐ For suspected pump failure: Suspe	-	ımn and give insulin hy s	svringe or nen using	insulin dosing			
prescribed on page 6	end of remove po	amp and give mount by s	yringe or peri danig	, maami acamb			
preserved on page o							
Adjustments for Physical Activity U	Jsing Insulin Pu	mp					
, tajastinėnto iš i nysiaai / tativity	, , , , , , , , , , , , , , , , , , ,						
May disconnect from pump for sports	activities: \(\sqrt{Vec}	s, for hours		□No			
Set temporary basal rate: Yes,	% temporary ba			□ No			
Suspend pump use: Yes, for	_% temporary ba	isai ioi iiouis		□ No			
Temp Target (specific to Medtronic): 1		s, for hours		□ No			
Temp rarget (specific to Meditoriic).	.50 IIIg/uL Li fe	5, 101 110015					
Student's Self	-care Pump Skills		Inder	endent?			
Counts carbohydrates	care ramp skins		□ Yes	□ No			
Calculates correct amount of insulin for	or carbobydrates	consumed	☐ Yes	□ No			
Administers correction bolus	or carbonyurates	Consumed	☐ Yes	□ No			
			☐ Yes	□ No			
Calculates and sets basal profiles							
Calculates and sets temporary basal ra	ate		☐ Yes	□ No			
Changes batteries			☐ Yes	□ No			
Disconnects pump			☐ Yes	□ No			
Reconnects pump to infusion set			☐ Yes	□ No			
Prepares reservoir, pod, and/or tubing	3		□ Yes	□ No			
Inserts infusion set			☐ Yes	□ No			
Troubleshoots alarms and malfunction	าร		☐ Yes	□ No			

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Name: DOB: Date: School Year:					
This Diabetes Medical Management Plan has been approved by the undersigned Health Care Provider. It further authorizes schools to treat and administer medication as indicated by this plan and required by Virginia Law. Providers: My signature below provides authorization for the Virginia Diabetes Medical Management Plan contained herein. I understand that all treatments and procedures may be performed by the student, the school nurse, unlicensed trained designated school personnel, as allowed by school policy, state law or emergency services as outlined in this plan. I give permission to the school nurse and designated school personnel who have been trained to perform and carry out the diabetes care tasks for the student as outlined in the student's Diabetes Medical Management Plan as ordered by the prescribing health care provider (Code of Virginia § 22.1-274). Parents: I also consent to the release of information contained in this Diabetes Medical Management Plan to all school staff members and other adults who have responsibility for my student and who may need to know this					
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staff members and other adults who have responsibility for my student and who may need to know this					
staff members and other adults who have responsibility for my student and who may need to know this information to maintain my student's health and safety. I also give permission to the school nurse or another qualified health care professional to contact my student's diabetes health care providers.					
I give permission to the student to carry with him/her 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 his/her own blood glucose levels on a school bus, on school property, and at a school-sponsored activity (Code of Virginia §22.1-274.01:1).					
Parent authorization for student to self-administer insulin ☐ YES ☐ NO					
Parent authorization for student to self-monitor blood glucose ☐ YES ☐ NO					
Prescriber authorization for student to self-administer insulin \square YES \square NO					
Prescriber authorization for student to self-administer insulin \square YES \square NO Prescriber authorization for student to self-monitor blood glucose \square YES \square NO					

Parent / Guardian Name / Signature:	Date:
School representative Name / Signature:	Date:
Student's Physician / Health Care Provider Name / Signature:	Date: