	Date: School Year:
	al Management Plan (DMMP)
This plan should be completed by the student's personal diabeted be reviewed with relevant school staff and copies should be keptrained 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:	
	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: Work	c:Cell:
Email address:	
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 	 Treatment for low blood sugar (see page 3) Protein containing snacks: such as granola bars Glucagon emergency kit Antiseptic wipes or wet wipes Water Urine and/or blood ketone test strips and meter Other medication

Name:	DOB:	Date: _	School Year: _	-						
Student's Self-care S	Skills									
☐ Independently checks of	own blood glucose									
☐ May check blood gluco	se with supervision									
☐ Requires school nurse	☐ Requires school nurse or trained diabetes personnel to check blood glucose									
☐ Uses a smartphone or o	other monitoring technol	ogy to track blo	od glucose values							
Insulin Administration	on:									
□ Independently calculates / gives own injections □ May calculate / give own injections with direct supervision to confirm glucose and insulin dose □ Requires school nurse or trained diabetes personnel to calculate dose and student can give own injection with supervision □ Requires school nurse or trained diabetes personnel to calculate dose and give the injection Nutrition: □ Independently counts carbohydrates □ May count carbohydrates with supervision □ Requires school nurse/trained diabetes personnel to count carbohydrates □ Parents'/Guardians' discretion for special event/party food □ Student discretion for special event/party food										
Parents / Guardians		<u> </u>			,					
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										
Checking Blood Glu Target Blood Glucose:		mg/dL □	lOthermg/dL							
☐ Before breakfast	☐ Before lunch	☐ Before PE	☐ As needed for signs/symp	toms of illn	iess					
☐ Hours after breakfast	☐ Hours after lunch	☐ After PE	☐ As needed for signs/symposic blood glucose	toms of hig	sh/low					
☐Hours after correction dose	☐ Before dismissal	□ Other:								

Name:	[OOB:	Date:	School Year:				
Continuous Glucose Monitoring (CGM) Yes No Brand/model: Alarms set for: Severe Low: Predictive alarm: Rapid Fall: Predictive alarm: Rapid Fall: No Student/School Personnel may use CGM for insulin calculation if glucose reading between Mefer to Hypoglycemia and Hyperglycemia and hyperglycemia management Yes No (Refer to Hypoglycemia and Hyperglycemia section of this document once confirmed) Additional information for student with CGM Insulin injections should be given at least three inches away from the CGM insertion site. Do not disconnect from the CGM for sports activities. If the adhesive is peeling, reinforce it with any medical adhesive or tape the parent / guardian has provided. If the CGM becomes dislodged, remove, and return everything to the parents/guardian. Do not throw anything away. Check glucose by finger stick until CGM is replaced / reinserted by parent/guardian.								
 Refer to the manufacturer's 	instructio	ns on how to use th	ne student's device	2.				
Student'	s Solf-car	e CGM Skills		Indepe	ndent?			
The student is able to troublesho				□ Yes	□ No			
The student is able to respond to				□ Yes	□ No			
The student is able to respond to				□ Yes	□ No			
The student is able to adjust alar				□ Yes	□ No			
The student is able to calibrate t				☐ Yes	□ No			
The student is able to respond w		GM indicates a ran	id trending rise	103	<u> </u>			
or fall in the blood glucose level.	ileii tile t	Con marcates a rap	id trending rise	☐ Yes	□ No			
School nurse or trained personne	el notified	l if CGM alarms		□ High	□ Low			
Other instructions for the school				L Tilgii				
other matractions for the sensor	incureir co							
Physical activity and spor A quick-acting source of glucose Examples include glucose tabs, ju Student should eat:	must be a lice, gluco	ose gel, gummies, sl	kittles, starbursts,	cake icing.				
Carbohydrate Amount	Before	Every 30 minutes	Every 60 minute		Per Parent			
15 grams								
30 grams								
If most recent blood glucose is leglucose is corrected and above _ Avoid physical activity when blood AND / OR if urine ketones are more for insulin pump users: see "Add	od glucose oderate to	_mg/dL. e is greater than o large / blood keto	mg/dL nes are > 1.0 mmo	ıl/L.	hen blood			

Hypoglycei	mia (Low Blood Glud	cose)				
	ny blood glucose below		ked b	y blood glucose	meter or CGM.	
Hunger	Sweating	Shakiness			Paleness	Dizziness
Confusion	Loss of coordination	Fatigue			Irritable/Anger	Crying
Headache	Inability to concentrate	Hypoglycen	nia Ur	awareness	Passing-out	Seizure
Student is exhibiti	ate Hypoglycemia: ing symptoms of hypoglycemia ng glucose product equal to					
	, juice, glucose gel, gummies, s			•	C Jucii us.	
2. Recheck blood	glucose in 15 minutes					
3. If blood glucose	e level is less than, repe	at treatment v	with _	grams of fa	st-acting carbohydi	ates.
4. Consider provic	ding a carbohydrate/protein sr	nack once gluc	ose re	eturns to normal	range, as per parer	nt/guardian.
Severe Hypog Student is unable movement)	Ilycemia: to eat or drink, is unconscious	s or unrespons	sive, o	r is having seizur	e activity or convul	sions (jerking
	udent on his or her side to pre	vent choking				
2. Administer Glu	·					
	Injection		<u>OR</u>	Nasa	al route (Baqsimi bı	rand)
Dose: □1 mg	□ 0.5 mg			Dose: ☐ 3 mg	(Baqsimi brand)	
Route: ☐ Subc	utaneous (SC) Intramuso	cular (IM)		Route: 🗆 Intra	nasal (IN Baqsimi br	and)
Site: ☐ Butt	tocks 🗆 Arm 🗀 Thigh			Site: ☐ Nose	(Baqsimi brand on	ly)
• AND t	gency Medical Services) the student's parents / guardia the health care provider.	ans.				
4. If on INSULIN P	PUMP, Stop insulin pump by a	•	_			
	pump in "suspend" or "stop n	· ·	anufa	turer's instruction	ons)	
 Disco 	nnect/remove at site/cut tubi	ng				
ALWAYS send pur	mp with EMS to hospital					

Name:	_ DOB:	Date:						
Hyperglycemia (High Blood Glucose)								
Hyperglycemia: Any blood glucose ab	ove mg/dL che	ecked by blood	glucose meter or Co	GM.				
<u></u>								
Student's usual symptoms of hypergly	cemia (circled):							
Extreme thirst Frequent (ırination	Blurry Vision	Hunger	Headache				
Nausea Hyperactiv		Irritable	Dizziness	Stomach ache				
Insulin Correction Dose	-							
For blood glucose greater than	mg/dL AND at least	hours since	e last insulin dose s	give correction dose				
of insulin (see correction dose orders, r		11001331110	e last misami aose, g	sive correction dose				
Notify parents/guardians if blood gluco		mg/dL.						
For insulin pump users: see "Additiona	I Information for Stud	ent with Insulin	Pump", refer to pa	age 7".				
Votonos								
Ketones Check □ Urine for ketones OR □ Block	ad for katanas:							
If blood glucose is above mg/ dL,		least one hour a	nart					
AND / OR when student complains of i			part					
Giveounces of water and allow ur	_							
If urine ketones are negative to si	mall OR blood keto	nes < 0.6 mm	ol/L - 1.0 mmol/L:	•				
1. If insulin has not been administered	d within hours, p	rovide correctio	n insulin according	to student's				
correction factor and target pre-me								
2. Return student to his / her classroo	om							
3. Recheck blood glucose and ketone	s in hours after a	dministering ins	ulin					
If urine ketones are moderate to I	arge OR blood keto	ones >1.0 mm	ol/L:					
Do NOT allow student to participat	e in exercise							
	Do NOT allow student to participate in exercise Call parent / guardian If unable to reach parent / guardian call health care provider.							
3. If insulin has not been administered				to student's				
If insulin has not been administered correction factor and target blood.	d within hours, p	rovide correctio		to student's				
 3. If insulin has not been administered correction factor and target blood 4. IF ON INSULIN PUMP: See "Additional control of the control o	d within hours, p glucose. (refer to pag	rovide correctio e 6)	n insulin according					
correction factor and target blood	d within hours, p glucose. (refer to pag	rovide correctio e 6)	n insulin according					
correction factor and target blood 4. IF ON INSULIN PUMP: See "Additi	d within hours, paglucose. (refer to pag	rovide correctio e 6)	n insulin according					
4. IF ON INSULIN PUMP: See "Additi HYPERGLYCEMIA EMERGEN	d within hours, paglucose. (refer to page onal Information for S	rovide correctio e 6) itudent with Ins	n insulin according ulin Pump", refer t					
correction factor and target blood 4. IF ON INSULIN PUMP: See "Additi	d within hours, paglucose. (refer to page onal Information for S	rovide correctio e 6) itudent with Ins	n insulin according ulin Pump", refer t					
4. IF ON INSULIN PUMP: See "Additi HYPERGLYCEMIA EMERGEN Presence of ketones associate	d within hours, paglucose. (refer to page onal Information for S	rovide correctio e 6) itudent with Ins	n insulin according ulin Pump", refer t Call 911	o page 7				
correction factor and target blood: 4. IF ON INSULIN PUMP: See "Additi HYPERGLYCEMIA EMERGEN Presence of ketones associate Chest pain	d within hours, post places. (refer to page on al Information for Section 2) CY ed with the following Nausea and vomiting the section 2.	rovide correctio e 6) tudent with Ins	n insulin according ulin Pump", refer t Call 911 Severe abdominal p	o page 7				
4. IF ON INSULIN PUMP: See "Additi HYPERGLYCEMIA EMERGEN Presence of ketones associate	d within hours, paglucose. (refer to page onal Information for S	rovide correctio e 6) tudent with Ins	n insulin according ulin Pump", refer t Call 911	o page 7				

Name	Name: DOB: Date: School 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										
_		olus Insulin Ther g, Humalog, Fiasp	apy: o, Admelog (brands i	nterchange	eable).					
		give insul								
			☐ INSULIN t	o CARBOI	HYDRA	TE Dose Ca	alculation			
Total Gr	ams c	of Carbohydrat	e to Be Eaten		<i>"</i> - ••					
"B	" Insu	lin-to-Carbohy	drate Ratio	Х	"A" U	nits of Insul	lin	= Units of Insulin		
		INSULIN to C	ARBOHYDRATE ion only			RBOHYDRA orrection	TE Dose	Correction dose only	None	
Breakfas	it			0						
Lunch										
Snack Al										
Snack PN	И		// A // 11 - 11 5 1	<u> </u>			//D// 1 /			
	Duna	.l.fo.o.t	"A" Units of Insu				"B" Insulin-to-Carbohydrate Ratio			
	Lunc	ıkfast		of insulin of insulin			per gm of carbohydrate per gm of carbohydrate			
	Snac						•	per gm of carbohydrate		
	Dinn		unit of insulin unit of insulin			per per	gm of carbohydrate			
	<i>D.</i>			71 111341111				Sill of carbonyarace		
			□ cc	ORRECTIO	N Dose	Calculation	on			
Curre	nt Blo	ood Glucose –	"C" Target Blood (Glucose				= Units		
		"D" Correct		_	Х	"E" Units o	f insulin	of Insulin		
"C" Targ	et Blo	od Glucose	"D" Correction	Factor			"E" Units o	f insulin		
							□ 0.5 unit			
							☐ 1.0 unit	•		
				CORRECT	TION D	ose Scale				
Blood GI	ucose					Insulin Do	ose			
to		_ mg/dL				give	_ units			
to		_ mg/dL				give	_ units			
to	to mg/dL give units									
to		_ mg/dL				give	_ units			
☐ Fixed	Insuli	n Therapy								
Name of	Name of insulin: Units of insulin given pre-breakfast daily Units of insulin given pre-lunch daily Units of insulin given pre-snack daily Other:									

Name:		DOB:	Date:	School Year: _					
☐ Long-Acting Insulin The	rapy								
Name of Insulin (Circle): Lantus Basaglar Levemir Tresiba (u100/u200) Toujeo (u300)									
☐ To be given during school hours: ☐ Pre-breakfast dose:units									
☐ Pre-lunch dose:units									
☐ Pre-dinner dose:units									
Other diabetes medication	ns:								
☐ Name:		Route:	Times given:						
□ Name:									
□ Name:	Dose:	Route:	Times given:						
Disaster Plan/Extended Da			•	or emergency (72 h	ours):				
☐ Obtain emergency suppl☐ Continue to follow orders	•		is.						
☐ Additional insulin orders			ighttime desert						
Additional insulin orders	as follows (e.	g., diffiler and fi	ignitume doses):						
Additional Information for	or Students v	vith Inculin Du	mne						
Brand / model of pump: _			•	number:					
Basal rates during school:									
☐ Refer to attached pum									
Other pump instructions:									
Hyperglycemia Managem			_						
☐ If Blood glucose greate		mg/dL that ha	as not decreased within	hours after c	orrection and /				
or if student has moderat			_		orrection and ,				
☐ For infusion site failure	_		_	give insulin by syri	nge or pen				
using insulin dosing presc			-, · · -p ····· · · · · · · · · · · · · ·	8	- Se er ber				
□ For suspected pump failure: Suspend or remove pump and give insulin by syringe or pen using insulin dosing									
prescribed on page 6									
Adjustments for Physica	I Activity Us	ing Insulin Pu	ımp						
May disconnect from pump	o for sports a	ctivities: 🗆 Ye	s, for hours		□ No				
Set temporary basal rate:		% temporary ba			□ No				
· · · · · · · · · · · · · · · · · · ·	Yes, for	hours			□ No				
Temp Target (specific to Me	edtronic): 15	 0 mg/dL □ Ye	s, for hours		□ No				
	•	<u>.</u>							
Stu	dent's Self-c	ana Dunana Chille	•	Inden	and ant?				
Counts carbohydrates		are Pump Skills		шаср	endent?				
or an its can be my an areas		are Pump Skills	•	☐ Yes	Pro □ No				
Calculates correct amount		-		•					
-	of insulin for	-		☐ Yes	□ No				
Calculates correct amount	of insulin for us	-		☐ Yes	□ No				
Calculates correct amount Administers correction bold	of insulin for us rofiles	carbohydrates		☐ Yes ☐ Yes ☐ Yes	□ No □ No □ No				
Calculates correct amount Administers correction bold Calculates and sets basal processing the correction of the correct	of insulin for us rofiles	carbohydrates		☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes	□ No □ No □ No □ No				
Calculates correct amount Administers correction bold Calculates and sets basal pu Calculates and sets tempor	of insulin for us rofiles	carbohydrates		☐ Yes	□ No □ No □ No □ No □ No				
Calculates correct amount Administers correction bold Calculates and sets basal per Calculates and sets tempore Changes batteries	of insulin for us rofiles rary basal rate	carbohydrates		☐ Yes	□ No				
Calculates correct amount Administers correction bold Calculates and sets basal pold Calculates and sets tempore Changes batteries Disconnects pump	of insulin for us rofiles rary basal rate on set	carbohydrates		☐ Yes	□ No				
Calculates correct amount Administers correction bold Calculates and sets basal processes Calculates and sets tempor Changes batteries Disconnects pump Reconnects pump to infusion	of insulin for us rofiles rary basal rate on set	carbohydrates		☐ Yes	□ No				

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Name:	DOB:	Date:	School Year:					
Authorization to Treat and Administer Medication in the School Setting as Required by Virginia Law This Diabetes Medical Management Plan has been approved by the undersigned Health Care Provider.								
_								
It further authorizes schools to Virginia Law.	treat and administer	<u>medication</u> as indi	cated by this plan and required	1 Бу				
Providers:								
My signature below provides at herein. I understand that all tre unlicensed trained designated so outlined in this plan. I give pern trained to perform and carry ou Medical Management Plan as o	atments and proceduschool personnel, as a nission to the school rut the diabetes care ta	ires may be perfor illowed by school p nurse and designat asks for the studen	med by the student, the schoo policy, state law or emergency s red school personnel who have at as outlined in the student's D	l nurse, services as been Jiabetes				
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 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 short-term supply of carbohydr blood glucose levels, and to self at a school-sponsored activity (ates, an insulin pump f-check his/her own b	, and equipment follood glucose level	or immediate treatment of hig	h and low				
Parent authorization fo	r student to self-admi	inister insulin	☐ YES ☐ NO					
Parent authorization fo	r student to self-moni	itor blood glucose	☐ YES ☐ NO					
Prescriber authorization	า for student to self-a	dminister insulin	☐ YES ☐ NO					
Prescriber authorization	า for student to self-m	nonitor blood glucc	ose					
*For self-carry: Provider and Pa	arent must both agre	e to the statemen	ts above per (Code of Virginia §22.1-	274.01:1)				
Parent / Guardian Name / Signat	ure:			Date:				

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