

Diabetes Medication Administration Form [Part A]

DUE: June 1st. Forms submitted after June 1st may delay processing for new school year.

Provider Medication Order Form | School Year 2022-23 Please fax all DMAFs to 347-396-8932/8945

Student Last Name:		First Name:				Date of Birth:			☐ Male OSIS #				
School ATSDBN / Name: Address:					Borough:			E District: Grade: Class:					
					BELOW [Please see 'Provider Guidelines for DMAF Completion']								
☐ Type 1 Diabetes ☐	Type 2 Diabet	es □ Non-	n-Type 1/T	ype 2 Diabetes	Recent A1c								
☐ Other Diagnosis:							/	/	Resu	ılt%			
Orders written will	Orders written will be for Sept '22 through Aug '23 school year unless checked here EMERGENCY ORDERS Current School Year 2021-22 and 2022-23												
	Sever	re Hypoglyc	cemia	EIVIE	RGENCTOR	Risk for Ketone	s or Diabe	tic Ketoacid	osis (DKA	A)			
Olympian	Administer C	Slucagon an	nd CALL 9			nes if bG > mg/dl	or if vomit	ting, or fever	> 100.5 F	•			
Glucagon ☐ 1 mg	□ 1 mg	mq □ 3 mg □ 0.6 mg SC				OR □ Test ketones if bG > mg/dl for the 2nd time that day (at least 2 hrs. apart), or if							
□mg	□ mg	Intranasal	al Ma	y repeat in 15 min if		ever > 100.5 F trace give water; re-test ketor	nes & hG ir	n 2 hre or	hre				
SC/IM Give PRN: unconscious	SC/IM unresponsive, s	l seizure, or in:				are moderate or large, give w				gist □ NO GYM			
unknown. Turn onto left	side to prevent a	spiration. If i	more than	one option is		and vomiting, unable to take							
chosen, school staff will directed.	use ONE IOIIII (Ji avallable (giucagon c			n correction dose if > 2 hrs or		ours since las	st rapid acti	ng insulin.			
Blood Glucose (bG) M	anitarina Chill I	l aval la	lmarriim Ad	SKILL LE ministration Skill Lev		plete, will default to nurse-depende		(0.16 - 1)					
☐ Nurse/adult must ch	eck bG			ependent Student: nu		☐ Independent Student (MUST initial attestation).							
☐ Student to check bG☐ Student may check b	•			medication sed student: student se	elf-administers		oility to self-administer the prescribed						
	o manour oupon		under adul	t supervision		field trips and school sponsored events. Provider Initials							
Specify times to test	G in school (n	auat matah t			•	e Part B for CGM reading ast □ Lunch □ Snack □	•	DDN					
Hypoglycemia	,				,	☐ Breakfast ☐ Lunch ☐			k before g	ym			
Check all boxes neede	d. Must include	at least one	e treatmen	t plan.	□ Cnoole □	I Cum □ DDN				M – no bG monitoring			
☐ For bG <mg 15="" <<="" at="" bg="" bre="" carbs="" dl="" givegm="" if="" in="" min="" ormin.="" rapid="" repeat="" still="" td="" testing="" ☐=""><td colspan="4">」Breakfast □ Lunch □ Snack □ Gym □ PRN ll <mg and="" bg="" carbs="" dl="" repeat="" retesting="" until="">mg</mg></td><td colspan="4">or inculin in cohool</td></mg>				」Breakfast □ Lunch □ Snack □ Gym □ PRN ll <mg and="" bg="" carbs="" dl="" repeat="" retesting="" until="">mg</mg>				or inculin in cohool					
□ For bG <mg at="" breakfast="" carbs="" dl="" givegm="" gym="" lunch="" prn<="" rapid="" snack="" td="" □=""><td colspan="3">15 gm rapid carbs = 4</td></mg>							15 gm rapid carbs = 4						
						retesting until bG >mg			-	tabs = 1 glucose			
□ For bG <mg <mg="" and="" bg="" dl="" for="" gel="" give="" gym="" hypoglycemia="" juice<="" no="" pre-gym="" pre-gym,="" prn="" snack="" td="" then="" treat="" tube="4oz." □=""></mg>													
Mid-Range Glycemia Insulin is given before food unless noted here Give insulin after Breakfast Lunch Snack Give Snack before gym if bG < mg/dl								L					
	Insulin is give	en before fo	ood unless	noted here	insulin after □	Breakfast □ Lunch □	Snack □	ا Give Snack	before gy	m if bG <mg dl<="" td=""></mg>			
Hyperglycemia	Insulin is give	en before fo				Breakfast □ Lunch □ S	Snack						
Hyperglycemia ☐ For bG >	Insulin is given	en before fo NO GYM	ood unless	noted here	insulin after	Breakfast □ Lunch □ S For bG me	Snack			m if bG <mg dl<br="">or mg/dl</mg>			
Hyperglycemia	Insulin is given mg/dl pre-gym, _mg/dl PRN, G	en before fo NO GYM Bive insulin o	correction	noted here	insulin after	Breakfast □ Lunch □ S For bG me last rapid acting insulin	Snack eter readin	g "High" use	bG of 500				
Hyperglycemia □ For bG > □ For bG > □ Check bG or Sensor □ For sG or bG values	Insulin is given mg/dl pre-gym, mg/dl PRN, GGlucose (sG) be mg/d	en before fo NO GYM Give insulin o efore dismi	correction issal ypoglycem	noted here ☐ Give dose if > 2 hrs or nia if needed, and give_	insulin after hrs. since	Breakfast □ Lunch □ S For bG me last rapid acting insulin □ Give co. um carb snack before dismiss	Snack eter reading rrection do	g "High" use se pre-meal	bG of 500	or mg/dl			
Hyperglycemia □ For bG > □ For bG > □ Check bG or Sensor □ For sG or bG values	Insulin is given mg/dl pre-gym, mg/dl PRN, GGlucose (sG) be mg/d	en before fo NO GYM Give insulin o efore dismi	correction issal ypoglycem	noted here Give dose if > 2 hrs or nia if needed, and give cemia if needed, and d	hrs. since	Breakfast □ Lunch □ S For bG me last rapid acting insulin □ Give con am carb snack before dismiss us/mass transit, parent to pick	Snack eter reading rrection do	g "High" use se pre-meal	bG of 500	or mg/dl			
Hyperglycemia □ For bG > □ For bG > □ Check bG or Sensor □ For sG or bG values	Insulin is given mg/dl pre-gym, mg/dl PRN, GGlucose (sG) be mg/d	en before fo NO GYM Give insulin o efore dismi	correction issal ypoglycem for hypogly	noted here Give dose if > 2 hrs or nia if needed, and give cemia if needed, and d	hrs. since hrs. since on to not send on but	Breakfast □ Lunch □ S For bG me last rapid acting insulin □ Give con am carb snack before dismiss us/mass transit, parent to pick	Snack eter reading rrection do sed k up from so	g "High" use se pre-meal chool.	bG of 500	or mg/dl			
Hyperglycemia □ For bG > □ For bG > □ Check bG or Sensor □ For sG or bG values □ For sG or bG values	Insulin is given mg/dl pre-gym, mg/dl PRN, GGlucose (sG) be mg/d	en before fo NO GYM Give insulin o efore dismi	correction issal ypoglycerr for hypogly	dose if > 2 hrs or	hrs. since hrs. since do not send on bu JLIN ORDERS lethod: Y at: Breakfa	Breakfast □ Lunch □ S For bG me last rapid acting insulin □ Give co. Im carb snack before dismiss us/mass transit, parent to pick ast □ Lunch □ Snack	Snack eter reading rrection do sed k up from se	g "High" use se pre-meal chool.	bG of 500 and carb o	or mg/dl coverage after meal coverage after meal (give number, not range)			
Hyperglycemia □ For bG > □ For bG > □ Check bG or Sensor □ For sG or bG values □ For sG or bG values	Insulin is givi mg/dl pre-gym, _mg/dl PRN, G Glucose (sG) bi <mg d<="" td=""><td>en before fo NO GYM Give insulin o efore dismi dl treat for hy mg/dl treat fo</td><td>correction issal ypoglycem for hypogly</td><td>dose if > 2 hrs or</td><td>hrs. since hrs. since fo not send on bo JLIN ORDERS lethod: Y at: Breakfa</td><td>Breakfast □ Lunch □ Snack</td><td>Snack eter reading rrection do. sed k up from se</td><td>g "High" use se pre-meal chool. Calculation I</td><td>bG of 500 and carb of the control o</td><td>or mg/dl coverage after meal : (give number, not range)</td></mg>	en before fo NO GYM Give insulin o efore dismi dl treat for hy mg/dl treat fo	correction issal ypoglycem for hypogly	dose if > 2 hrs or	hrs. since hrs. since fo not send on bo JLIN ORDERS lethod: Y at: Breakfa	Breakfast □ Lunch □ Snack	Snack eter reading rrection do. sed k up from se	g "High" use se pre-meal chool. Calculation I	bG of 500 and carb of the control o	or mg/dl coverage after meal : (give number, not range)			
Hyperglycemia For bG > For bG > Check bG or Sensor For sG or bG values For sG or bG values Insulin Name	Insulin is given mg/dl pre-gym, mg/dl pre-gym, mg/dl PRN, GGlucose (sG) be mg/d with Humalog/A	en before fo NO GYM Sive insulin c efore dismi dl treat for hy mg/dl treat fo	correction issal ypoglycem for hypogly	dose if > 2 hrs or	hrs. since hrs. since fo not send on bo JLIN ORDERS lethod: Y at: Breakfa LY at: Breakfa correction dose	Breakfast □ Lunch □ S For bG me last rapid acting insulin □ Give co. Improve the content of the	Snack eter reading rrection do. sed k up from se	g "High" use se pre-meal chool.	bG of 500 and carb of the control o	or mg/dl coverage after meal : (give number, not range)			
Hyperglycemia For bG > For bG > Check bG or Sensor For sG or bG values For sG or bG values Insulin Name *May substitute Novolog No Insulin in school	Insulin is given mg/dl pre-gym, mg/dl pre-gym, mg/dl PRN, GGlucose (sG) be mg/d with Humalog/A	en before fo NO GYM Sive insulin c efore dismi dl treat for hy mg/dl treat fo	correction issal ypoglycem for hypogly	dose if > 2 hrs or	hrs. since hrs. since do not send on be JLIN ORDERS lethod: Y at: Breakfa LY at: Breakfa correction dosors since last rapi	Breakfast □ Lunch □ S For bG me last rapid acting insulin □ Give co. Im carb snack before dismiss us/mass transit, parent to pick ast □ Lunch □ Snack fast □ Lunch □ Snack when bG > Target AND d acting insulin at	Snack eter reading rrection do sed k up from se Insulin C Target	g "High" use se pre-meal chool. Calculation I	bG of 500 and carb of the control o	or mg/dl coverage after meal i: (give number, not range)			
Hyperglycemia For bG > For bG > Check bG or Sensor For sG or bG values For sG or bG values Insulin Name *May substitute Novolog	Insulin is given mg/dl pre-gym, mg/dl pre-gym, mg/dl PRN, GGlucose (sG) be mg/d with Humalog/A	en before fo NO GYM Sive insulin c efore dismi dl treat for hy mg/dl treat fo	correction issal ypoglycem for hypogly	dose if > 2 hrs or	hrs. since hrs. since lo not send on be JLIN ORDERS lethod: Y at: Breakfa ILY at: Breakfa correction dose rs since last rapi unch Sna ulated using: C	Breakfast □ Lunch □ S For bG me last rapid acting insulin □ Give co. Im carb snack before dismiss us/mass transit, parent to pick ast □ Lunch □ Snack fast □ Lunch □ Snack when bG > Target AND d acting insulin at	Snack eter reading rrection do. sed k up from se Insulin C Target Insulin S	g "High" use se pre-meal chool. Calculation I bG = Sensitivity F	Directionsmg/dl Gactor (ISF	or mg/dl coverage after meal : (give number, not range) ::mg/dl			
Hyperglycemia For bG > For bG > Check bG or Sensor For sG or bG values For sG or bG values Insulin Name *May substitute Novolog No Insulin in school	Insulin is given mg/dl pre-gym, mg/dl pre-gym, mg/dl PRN, G Glucose (sG) be compared with Humalog/A	en before fo NO GYM Give insulin o efore dismi dl treat for hy mg/dl treat fo	correction issal ypoglycem for hypogly	dose if > 2 hrs or	hrs. since hrs. since glo not send on by JLIN ORDERS lethod: Y at: Breakfa ILY at: Breakfa correction dose rs since last rapic unch Sna ulated using: I ther Orders)	Breakfast □ Lunch □ S For bG me last rapid acting insulin □ Give co. Im carb snack before dismiss us/mass transit, parent to pick ast □ Lunch □ Snack fast □ Lunch □ Snack when bG > Target AND id acting insulin at ick	Snack eter reading rrection do sed k up from se Insulin C Target Insulin S 1 unit c (time _	g "High" use se pre-meal chool. Calculation I bG = Sensitivity F	bG of 500 and carb of Directions mg/dl actor (ISF	or mg/dl coverage after meal i: (give number, not range) i:mg/dl)			
Hyperglycemia For bG > For bG > Check bG or Sensor For sG or bG values For sG or bG values Insulin Name *May substitute Novolog No Insulin in school	Insulin is given mg/dl pre-gym, mg/dl pre-gym, mg/dl preN, GGlucose (sG) be mg/d with Humalog/A No insulin a mart Pen – use per	en before fo NO GYM Bive insulin of efore dismindly treat for hy mg/dl treat for Admelog at Snack en suggestio	correction issal ypoglycem for hypogly	dose if > 2 hrs or	hrs. since hrs. since fo not send on by JLIN ORDERS lethod: Y at: Breakfa Brea	Breakfast □ Lunch □ S For bG me last rapid acting insulin □ Give co. Im carb snack before dismiss us/mass transit, parent to pick Bast □ Lunch □ Snack fast □ Lunch □ Snack e when bG > Target AND d acting insulin at ick □ ISF or □ Sliding Scale	Snack eter reading rrection do. sed k up from se Insulin C Target Insulin S 1 unit o 1 unit o	g "High" use se pre-meal chool. Calculation I bG = Sensitivity F decreases bC	Directionsmg/dl actor (ISF G by	or mg/dl coverage after meal i: (give number, not range) i:mg/dl)mg/dl			
Hyperglycemia For bG > For bG > Check bG or Sensor For sG or bG values For sG or bG values Insulin Name *May substitute Novolog No Insulin in school Delivery Method Syringe/Pen Sn	Insulin is given mg/dl pre-gym, mg/dl pre-gym, mg/dl preN, GGlucose (sG) be mg/d with Humalog/A No insulin a mart Pen – use per	en before fo NO GYM Bive insulin of efore dismindly treat for hy mg/dl treat for Admelog at Snack en suggestio	correction issal ypoglycem for hypogly	dose if > 2 hrs or	hrs. since hrs. since fo not send on by JLIN ORDERS lethod: Y at: Breakfa Brea	Breakfast □ Lunch □ S For bG me last rapid acting insulin □ Give co. Im carb snack before dismiss us/mass transit, parent to pick Bast □ Lunch □ Snack fast □ Lunch □ Snack e when bG > Target AND dd acting insulin at ick □ ISF or □ Sliding Scale ing lunch, subtract	Insulin S I unit c I unit c I time I fonly on	g "High" use se pre-meal chool. Calculation I bG = Sensitivity F decreases bC	Directionsmg/dl factor (ISF 6 by to t	or mg/dl coverage after meal i: (give number, not range) i:mg/dl)			
Hyperglycemia For bG > For bG > Check bG or Sensor For sG or bG values For sG or bG values Insulin Name *May substitute Novolog No Insulin in school Delivery Method Syringe/Pen Sn	Insulin is given mg/dl pre-gym, mg/dl pre-gym, mg/dl pren, consideration of the mg/dl prend mg/dl mg/d	en before fo NO GYM Bive insulin of efore dismindly treat for hy mg/dl treat for Admelog at Snack en suggestio	correction issal ypoglycem for hypogly	dose if > 2 hrs or	hrs. since hrs. since hrs. since lo not send on bu JLIN ORDERS lethod: Y at: Breakfa LY at: Breakfa correction dose rs since last rapi Lunch Sna rulated using: ther Orders) Part B) mediately follow in lunch carb call tructions:	Breakfast □ Lunch □ S For bG me last rapid acting insulin □ Give co. Im carb snack before dismiss us/mass transit, parent to pict Bast □ Lunch □ Snack fast □ Lunch □ Snack when bG > Target AND d acting insulin at ick □ ISF or □ Sliding Scale ing lunch, subtract culation.	Insulin S I unit c I unit c I time I fonly on	g "High" use se pre-meal chool. Calculation I bG = Sensitivity F decreases bC	Directionsmg/dl factor (ISF 6 by to t	or mg/dl coverage after meal i: (give number, not range) i:mg/dl)mg/dl			
Hyperglycemia For bG > For bG > Check bG or Sensor For sG or bG values For sG or bG values Insulin Name May substitute Novolog No Insulin in school Delivery Method Syringe/Pen Sn Pump (Brand) For Pumps - Basal Ra am/pm to	Insulin is given mg/dl pre-gym, mg/d	en before fo NO GYM Give insulin of efore dismindle treat for hy mg/dl treat for Admelog at Snack en suggestio	correction issal ypoglycer for hypogly issal ypoglycer for hypogly	dose if > 2 hrs or	hrs. since last rapi hrs. since last rapi hrs. since hr	Breakfast □ Lunch □ S For bG me last rapid acting insulin □ Give co. Im carb snack before dismiss us/mass transit, parent to pick Bast □ Lunch □ Snack fast □ Lunch □ Snack e when bG > Target AND dd acting insulin at ick □ ISF or □ Sliding Scale ing lunch, subtract	Insulin C time_ fronly on Insulin t	g "High" use se pre-meal chool. Calculation I bG = Sensitivity F decreases bC	bG of 500 and carb of 500 Directions mg/dl actor (ISF 6 by to to ill be 8am to o (I:C):	or mg/dl coverage after meal i: (give number, not range) i:mg/dl)mg/dl)mg/dl) o 4pm if not specified			
Hyperglycemia For bG > Check bG or Sensor For sG or bG values For sG or bG values Insulin Name *May substitute Novolog No Insulin in school Delivery Method Syringe/Pen Sn Pump (Brand) For Pumps - Basal Ra :am/pm to	Insulin is given mg/dl pre-gym, mg/d	en before fo NO GYM Give insulin of efore dismindle treat for hy mg/dl treat for Admelog at Snack en suggestio	correction issal yypoglycem for hypogly	dose if > 2 hrs or	hrs. since hrs. since hrs. since do not send on bu JLIN ORDERS lethod: LY at: Breakfa LY at: Breakfa correction dose rs since last rapi Lunch Sna ulated using: E ther Orders) Part B) mediately follow in lunch carb call tructions: mendations for ns, will round do //dl that has not	Breakfast □ Lunch □ S For bG me last rapid acting insulin □ Give co. Im carb snack before dismiss sus/mass transit, parent to pict B ast □ Lunch □ Snack fast □ Lunch □ Snack e when bG > Target AND d acting insulin at sck □ ISF or □ Sliding Scale sing lunch, subtract culation. bolus dose (if not using own to nearest 0.1 unit) decreased inhours	Insulin C	g "High" use se pre-meal chool. Calculation I bG = Sensitivity F decreases bC decreases bC	Directionsmg/dl factor (ISF 6 by to t	or mg/dl coverage after meal (give number, not range) (give number, not range) (height is given in the property of th			
Hyperglycemia For bG > For bG > Check bG or Sensor For sG or bG values For sG or bG values Insulin Name May substitute Novolog No Insulin in school Delivery Method Syringe/Pen Sn Pump (Brand) For Pumps - Basal Ra am/pm to	Insulin is given mg/dl pre-gym, mg/d	en before fo NO GYM Give insulin of efore dismindle treat for hy mg/dl treat for Admelog at Snack en suggestion fpmur pmur pmur	correction issal yypoglycem for hypogly	dose if > 2 hrs or	hrs. since hrs. since do not send on b JLIN ORDERS lethod: Y at: Breakfa LY at: Breakfa correction dose rs since last rapi unch Sna ulated using: ther Orders) Part B) mediately follow in lunch carb cal tructions: mendations for ns, will round do //dl that has not der pump failure	Breakfast □ Lunch □ S For bG me last rapid acting insulin □ Give co. Im carb snack before dismiss sus/mass transit, parent to pict S ast □ Lunch □ Snack fast □ Lunch □ Snack e when bG > Target AND id acting insulin at sick □ ISF or □ Sliding Scale ing lunch, subtract culation. bolus dose (if not using own to nearest 0.1 unit) decreased inhours and notify parents.	Enack eter reading rrection do sed k up from se Insulin C Target I unit c (time If only on Insulin t Bkfast O 1 unit p	g "High" use se pre-meal chool. Calculation I bG = Sensitivity F decreases bC dec	bG of 500 and carb of 500 Directions mg/dl actor (ISF 6 by to to till be 8am to o (I:C):to_ gms carbs	or mg/dl coverage after meal i: (give number, not range) i:mg/dl)mg/dl)o 4pm if not specified			
Hyperglycemia For bG > Check bG or Sensor For sG or bG values For sG or bG values Insulin Name May substitute Novolog No Insulin in school Delivery Method Syringe/Pen Sn Pump (Brand) For Pumps - Basal Raam/pm toam/pm toam/pm toam/pm to	Insulin is given mg/dl pre-gym, mg/d	en before fo NO GYM Sive insulin of efore disminated treat for hymmg/dl treat for hymmg	correction issal yypoglycem for hypogly	dose if > 2 hrs or	hrs. since hrs. since do not send on b JLIN ORDERS lethod: Y at: Breakfa correction dose rs since last rapi unch Sna ulated using: ther Orders) Part B) mediately follow in lunch carb cal tructions: mendations for ins, will round do /dl that has not der pump failure p failure: SUSPI	Breakfast □ Lunch □ S For bG me last rapid acting insulin □ Give co. Im carb snack before dismiss sus/mass transit, parent to pict S ast □ Lunch □ Snack fast □ Lunch □ Snack e when bG > Target AND id acting insulin at sick □ ISF or □ Sliding Scale ing lunch, subtract culation. bolus dose (if not using own to nearest 0.1 unit) decreased inhours and notify parents. END pump, give rapid	Insulin C Insulin C Insulin C Insulin C Insulin C Insulin S I unit c I unit c If only on Insulin t Bkfast O I unit p Snack O	g "High" use se pre-meal chool. Calculation I bG = Sensitivity F decreases bC decreases bC co Carb Ratio R time co Carb Ratio	Directions mg/dl actor (ISF G by to totto gms carbs	or mg/dl coverage after meal i: (give number, not range) i:mg/dl)mg/dl) o 4pm if not specified			
Hyperglycemia For bG > Check bG or Sensor For sG or bG values For sG or bG values Insulin Name May substitute Novolog No Insulin in school Delivery Method Syringe/Pen Sn Pump (Brand) For Pumps - Basal Ra Mym to Mym t	Insulin is given mg/dl pre-gym, mg/d	en before fo NO GYM Give insulin of efore dismindle treat for hy mg/dl treat for Admelog at Snack en suggestion pmur pmur psed loop	correction issal ypoglycem for hypogly issal ypoglycem for hypogly issal issal ypoglycem for hypogly issal is	dose if > 2 hrs or	hrs. since hrs. since do not send on b. JLIN ORDERS lethod: Y at: Breakfa correction dose rs since last rapi unch Sna ulated using: ther Orders) Part B) mediately follow in lunch carb cal tructions: mendations for ins, will round do /dl that has not of the pump failure: p failure: SUSPI ge or pen, and in e, only give correct	Breakfast □ Lunch □ S For bG me last rapid acting insulin □ Give co. Im carb snack before dismiss sus/mass transit, parent to pict S ast □ Lunch □ Snack fast □ Lunch □ Snack e when bG > Target AND id acting insulin at sick □ ISF or □ Sliding Scale ing lunch, subtract culation. bolus dose (if not using own to nearest 0.1 unit) decreased inhours and notify parents. END pump, give rapid	Insulin S I unit p Shack O I unit p Shack O I unit p	g "High" use se pre-meal chool. Calculation I bG = Sensitivity F decreases bC decreases bC decreases bC decreases bC arb Ration R time cher cher	Directions mg/dl actor (ISF 6 by to toto gms carbsto gms carbs	or mg/dl coverage after meal i: (give number, not range) ii:mg/dl)mg/dl) o 4pm if not specified			
Hyperglycemia For bG > Check bG or Sensor For sG or bG values For sG or bG values Insulin Name May substitute Novolog No Insulin in school Pelivery Method Syringe/Pen Sn Pump (Brand) For Pumps - Basal Ra Mym to Mym	Insulin is given mg/dl pre-gym, pump for gym, poglycemia not	en before fo NO GYM Give insulin of efore dismindle treat for hy mg/dl treat for Admelog at Snack en suggestion pmur pmur psed loop	correction issal ypoglycem for hypogly issal ypoglycem for hypogly issal issal ypoglycem for hypogly issal is	dose if > 2 hrs or	hrs. since hrs. since do not send on b. JLIN ORDERS lethod: Y at: Breakfa correction dose rs since last rapi unch Sna ulated using: ther Orders) Part B) mediately follow in lunch carb cal tructions: mendations for ins, will round do /dl that has not of the pump failure: p failure: SUSPI ge or pen, and in e, only give correct	Breakfast	Insulin S I unit p Shack O I unit p Shack O I unit p	g "High" use se pre-meal chool. Calculation I bG = Sensitivity F decreases bC decreases bC co Carb Ratio R time co Carb Ratio	Directions mg/dl actor (ISF 6 by to toto gms carbsto gms carbs	or mg/dl coverage after meal i: (give number, not range) ii:mg/dl)mg/dl) o 4pm if not specified			
Hyperglycemia For bG > Check bG or Sensor For sG or bG values For sG or bG values For sG or bG values Insulin Name May substitute Novolog No Insulin in school Delivery Method Syringe/Pen Sn Pump (Brand) For Pumps - Basal Ra	Insulin is given mg/dl pre-gym, mg/dl pre-gym, mg/dl pre-gym, mg/dl pre-gym, grade in section in the section is given as	en before fo NO GYM Give insulin of efore dismindle treat for hy mg/dl treat for Admelog at Snack en suggestion pmur pmur psed loop	correction issal ypoglycerr for hypogly issal ypoglycerr for hypogly issal ypoglycerr for hypogly graph	dose if > 2 hrs or	hrs. since hrs. since fo not send on b. JLIN ORDERS lethod: Y at: Breakfa LLY at: Breakfa LLY at: Breakfa Lunch Sana Lunch Shana Lunch Sha	Breakfast	Insulin C Insulin C Insulin C Insulin C Insulin C Insulin C Insulin S I unit c I unit c If only on Insulin t Snack O I unit p Lunch O	g "High" use se pre-meal chool. Calculation I bG = Sensitivity F decreases bC decreases bC decreases bC decreases bC arb Ration R time cher cher	Directions mg/dl actor (ISF 6 by to iii be 8am to o (I:C):gms carbsto gms carbs	or mg/dl coverage after meal i: (give number, not range) i:mg/dl)mg/dl) o 4pm if not specified			
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Hyperglycemia For bG > Check bG or Sensor For sG or bG values For sG or bG values For sG or bG values Insulin Name May substitute Novolog No Insulin in school Delivery Method Syringe/Pen Sn Pump (Brand) For Pumps - Basal Ra	Insulin is given mg/dl pre-gym, pump for gym, poglycemia not lin Correction	en before fo NO GYM Give insulin of efore disminated treat for hymmy/dl treat for hymmy	correction issal yypoglycem for hypogly issal yypoglycem for hypogly issal ypoglycem for hypogly get separate of the separ	dose if > 2 hrs or	hrs. since hrs. hrs. since hrs.	Breakfast □ Lunch □ S For bG me last rapid acting insulin □ Give co. Im carb snack before dismiss us/mass transit, parent to pict Bast □ Lunch □ Snack fast □ Lunch □ Snack e when bG > Target AND d acting insulin at lick □ ISF or □ Sliding Scale ling lunch, subtract culation. bolus dose (if not using own to nearest 0.1 unit) decreased inhours and notify parents. END pump, give rapid notify parents. ction dose if >hrs for syringe/pen, or nearest narks; unless otherwise	Insulin C Insulin C Insulin C Insulin S I unit C Itime If only on Insulin t Bkfast O I unit p Lunch O I unit p Lunch fo	g "High" use se pre-meal chool. Calculation I bG = Sensitivity F decreases bC decreases bC decreases bC decreases bC R time ser ser ser ser ser ser ser ser ser se	bG of 500 and carb of 500 and carb of 500 mg/dl actor (ISF 6 by to ill be 8am to of (I:C): gms carbs to gms carbs m ims carbs	or mg/dl coverage after meal i: (give number, not range) i:mg/dl)mg/dl)o 4pm if not specified			



Diabetes Medication Administration Form [Part B]

DUE: June 1st. Forms submitted after June 1st may delay processing for new school year.

Provider Medication Order Form | School Year 2022-23 Please fax all DMAFs to 347-396-8932/8945

Student Last N	ame	First Name					OSIS#						
CONTINUOUS GLUCOSE MONITORING (CGM) ORDERS [Please see 'Provider Guidelines for DMAF Completion']													
☐ Use CGM rea	adings - For CGM's							approved for use and age m		· · · · · ·		r's protocol.	
Name and Model of CGM: For CGM used for insulin dosing: finger stick bG will be done when: the symptoms don't match the CGM readings; if there is some reason to doubt the sensor (i.e. for readings <70 mg/dl or sensor does not show both arrows and numbers)													
□ CGM to be used for insulin dosing and monitoring - must be FDA approved for use and age <u>sG Monitoring</u> Specify times to check sensor reading □ Breakfast □ Lunch □ Snack □ Gym □ PRN [<i>if none checked, will use bG monitoring times</i>] For sG <70mg/dL check bG and follow orders on DMAF, unless otherwise ordered below. Use CGM grid below OR □ See attached CGM instruction													
CGM reading		Arrows Action □ use < 80 mg/dl instead of < 70 mg/dl for grid action plan											
sG < 60 mg/dl		Any arrow	/S		Treat hyp	oglycemia p	/dl check bG.						
sG 60-70 mg/dl		and \downarrow , $\downarrow\downarrow$,	> or →		Treat hypoglycemia per bG hypoglycemia plan; Recheck in 15-20 min. If still < 70 mg/dl check bG.								
sG 60-70 mg/dl		and ↑, ↑↑	, or <i>≯</i>			matic, treat mg/dl chec		oglycemia per bG hypoglyce G.	emia plan; if not	symptomatic, red	check in 15-20	minutes.	
sG >70 mg/dl		Any arrow	/S					for insulin dosing					
sG < 120 mg/dl recess	pre-gym or	and \downarrow , $\downarrow\downarrow$			Give 15 g	•	ed	carbs. If gym or recess is imr	nediately after lu	ınch, subtract 15	gms of carbs	from lunch	
sG <u>></u> 250		Any arrow						for treatment and insulin dos	sing				
☐ For student u	using CGM, wait 2 h	ours after m	eal before test	ing ket	ones with I	hyperglycem	nia.						
				PARI	ENTAL II	NPUT INTO	II C	NSULIN DOSING					
Parent(s)/Guardian(s) (<i>give name</i>),, may provide the nurse with information relevant to insulin dosing, including dosing recommendations. Taking the parent's input into account, the nurse will determine the insulin dose within the range ordered by the health care practitioner <u>and</u> in keeping with nursing judgment.													
Please select ONE option below 1. □ Nurse may adjust calculated dose up or down up to units based on parental input and nursing judgment. 2. □ Nurse may adjust calculated dose up by% or down by% of the prescribed dose based on parental input and nursing judgment.													
	MUST COMPLETE: Health care practitioner can be reached for urgent dosing orders at: (
		SLIDING	SCALE						OPTIONA	ODDEDS			
	SLIDING SCALE Do NOT overlap ranges (e.g. enter 0-100, 101-200, etc.). If ranges overlap, the lower dose will be given. Use pre-treatment bG to calculate insulin dose unless other orders. By OPTIONAL ORDERS Round insulin dosing to nearest whole unit: 0.51-1.50u rounds to 1.00u. Round insulin dosing to nearest half unit: 0.26-0.75u rounds to 0.50u (must have half unit syringe/pen).												
□ Lunch□ Snack		Units (Other Time		bG	Units Insulin	7	☐ Use sliding scale for cor	rection AND at r	neals ADD:			
☐ Breakfast☐ Correction	Zero -		 ☐ Lunch	Zero	ro -		units for lunch; units for snack; units for breakfast						
Dose	-		□ Snack □ Breakfast		-			(sliding scale must be marked as correction dose only)					
	-		☐ Correction	-]	☐ Long-acting insulin giv	given in school – Insulin Name:					
	-		Dose -				_						
	-				-			Dose:units	; Time	or	☐ Lunch		
OTHER ORD	ERS						_	IOME MEDICATIONS	1 _	□ None			
								ledication nsulin	Dose	Frequency	Time	Route	
							С	Other					
					ADD	DITIONAL	NF	ORMATION					
Is the child us	ing altered or non-F	DA approved						e that New York State Educat cup orders on DMAF Part A Forn	,	nurses from ma	anaging non-FL	DA devices.	
By signing this form, I certify that I have discussed these orders with the parent(s) / guardian(s).													
Health Care Practitioner LAST FIRST SIGNATURE DATE													
PLEASE PRINT Address STREET		MD 🗆 D		☐ I CITY/ST				ZIP	Email				
Auuless SIREEI				0111/01	AIE			∠IF	Email				
NYS License # (R	equired)		Tel					Fax	•	CDC & AAP reco influenza vaccii diagnosed with	nation for all chi		

Office of School Health DUE: June 1st. Forms submitted after June 1st may delay processing for new school year.

Diabetes Medication Administration Form

Provider Medication Order Form | School Year 2022-23 Please fax all DMAFs to 347-396-8932/8945

PARENTS AND GUARDIANS: READ, COMPLETE, AND SIGN. BY SIGNING BELOW, I AGREE TO THE FOLLOWING:

- 1. I consent to the nurse giving my child's prescribed medicine, and the nurse/trained staff checking their blood sugar and treating their low blood sugar based on the directions and skill level determined by my child's health care practitioner. These actions may be performed on school grounds or during school trips.
- 2. I also consent to any equipment needed for my child's medicine being stored and used at school.

3. I understand that:

- I must give the school nurse my child's medicine, snacks, equipment, and supplies and must replace such medicine, snacks, equipment and supplies as needed. The Office of School Health (OSH) recommends the use of safety lancets and other safety needle devices and supplies to check my child's blood sugar levels and give insulin.
- All prescription and "over-the-counter" medicine I give the school must be new, unopened, and in the original bottle or box. I will provide the school with current, unexpired medicine for my child's use during school days.
 - Prescription medicine must have the original pharmacy label on the box or bottle. Label must include: 1) my child's name, 2) pharmacy name and phone number, 3) my child's health care practitioner's name, 4) date, 5) number of refills, 6) name of medicine, 7) dosage, 8) when to take the medicine, 9) how to take the medicine and 10) any other directions.
- I must immediately tell the school nurse about any change in my child's medicine or the health care practitioner's instructions.
- OSH and its agents involved in providing the above health service(s) to my child are relying on the accuracy of the information in this form.
- By signing this Medication Administration Form (MAF), I authorize OSH to provide diabetes-related health services to my
 child. These services may include but are not limited to a clinical assessment or a physical exam by an OSH health care
 practitioner or nurse.
- The medication order in this MAF expires at the end of my child's school year, which may include the summer session, or when I give the school nurse a new MAF (whichever is earlier). When this medication order expires, I will give my child's school nurse a new MAF written by my child's health care practitioner.
- OSH and the Department of Education (DOE) are responsible for making sure that my child can safely test their blood sugar.
- This form represents my consent and request for the diabetes services described on this form. It is not an agreement by OSH to
 provide the requested services. If OSH decides to provide these services, my child may also need a Student Accommodation Plan.
 This plan will be completed by the school.
- For the purposes of providing care or treatment for my child, OSH may obtain any other information they think is needed about my child's medical condition, medication or treatment. OSH may obtain this information from any health care practitioner, nurse, or pharmacist who has given my child health services.

OSH Parent Hotline for questions about the Diabetes Medication Administration Form (DMAF):718-786-4933

FOR SELF-ADMINISTRATION OF MEDICINE (INDEPENDENT STUDENTS ONLY)

- I certify/confirm that my child has been fully trained and can take medicine on their own. I consent to my child carrying, storing and giving them the medicine prescribed on this form in school. I am responsible for giving my child this medicine in bottles or boxes as described above. I am also responsible for monitoring my child's medication use, and for all results of my child's use of this medicine in school. The school nurse will confirm my child's ability to carry and give them medicine. I also agree to give the school "back up" medicine in a clearly labeled box or bottle.
- I consent to the school nurse or trained school staff giving my child Glucagon if prescribed by their health care provider if my child is temporarily unable to carry and take medicine.

NOTE: It is preferred that you send medication and equipment for your child on a school trip day and for off-site school activities.

Student Last Name First Name				MI	Date of Birth			
						_/	<i></i>	
School ATSDBN / Name				Borough		District		
Print Parent / Guardian's Name	1		Parent / Guardian's Signat	ure for Parts A & B	Date signed			
						/	/	
Parent / Guardian's Address				Parent /Guardian's Email				
Telephone Numbers	Daytime Tel No.		Home Tel No.		Cell Phone No.			
Alternate Emergency Contact's	Name		Relationship to Student		Contact Tel No.			



Diabetes Medication Administration Form

Provider Medication Order Form | School Year 2022-23 Please fax all DMAFs to 347-396-8932/8945

For Office of School Health (OSH) Use Only

OSIS Number:	
Received by: Name	Date:
Reviewed by: Name	Date:
□504 □IEP □Othe	r Referred to School 504 Coordinator ☐ Yes ☐ No
Services provided by:	Nurse/NP OSH Public Health Advisor (for supervised students only)
	School Based Health Center
Signature and Title (RN OR SM	D):
Date School Notified & Form S	ent to DOE Liaison//
Revisions as per OSH contact w	rith prescribing health care practitioner
☐ Clarified ☐ Modified	
Notes	