

Fairview Park City School District

21620 Mastick Rd., Fairview Park, OH 44126 P: (440) 331-5500 • F: (440) 356-3545 Keith Ahearn, Superintendent • Rob Showalter, Treasurer

MS/HS Clinic Fax: (440) 356-3529 • Gilles-Sweet Clinic Fax: (440) 356-3701 • EEC Clinic Fax: (440) 356-3544

psi ^{t/}	University Hospitals Rainbow Babies & Children's
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Student

Diabetes Health Care Plan	for Insulin Adminis	tration via	Syringe or Pen	Photo
Start Date:	End Date: Grade/ Homeroom:	Teacher:		_
Transportation: ☐ Bus ☐ Car ☐ Van Parent/ Guardian Contact: Call in order of prefere	nce	☐ Type 1	☐ Type 2	
Name Telephone Numb	ber	Relationship		

Name 1	Telephone Number	Relationship	
2			
	Phone	Fax	
Blood Glucose Monitoring	: Meter Location	_ Student permitted to carry meter and check in clas	sroom
BG= Blood Glucose SG	= Sensor Glucose		
		nch Before/after snack Before/after exercise ck when student is feeling high, low and during illness	☐ Before recess ☐ Other
Snacks: Please allow a	agram snack at	☐ before/after exercise, if needed.	Signs of Low Blood Sugar
Snacks are provided by par	rent /guardian and are located in		personality change, feels
Ti	reatment for Hypoglycemi	ia/Low Blood Sugar	funny, irritability, inattentiveness, tingling
If student is showing sig	ns of hypoglycemia or if BG/SC	G is belowmg/dl	sensations headache, hunger, clammy skin,
☐ Treat with g	rams of quick-acting gluco	se:	dizziness, drowsiness,
☐oz juice or	glucose tablets or	Glucose Gel or Other	slurred speech, seeing double, pale face,
Retest blood sugar ever	ry 15 minutes, repeat treatment u	ntil blood sugar level is above targetmg/dl	shallow fast breathing, fainting
☐ If no meal or snack wi	thin the hour give a 15-gram sna	ck	
☐ If student unconscious	or having a seizure (severe hypo	glycemia): Call 911 and then parents	
☐ Give Glucagon: Amou	unt of Glucagon to be administered	ed: (0.5 or 1 mg) IM, SC QR □ Baqs	imi 3 mg intranasally
☐ Notify parent/guardia	an for blood sugar below	mg/dl	
	Treatment for Hype	rglycemia /High Blood Sugar	
If student showing signs	of high blood sugar or if blood	l sugar is abovemg/dl	
☐ Allow free access to	water and bathroom		
☐ Check ketones for b	olood sugar over 250 mg/dl, l	Notify parent/guardian if ketones are mode	rate to large
☐ Notify parent/guardia	an for blood sugar over	mg/dl	
☐ Student does not ha	ve to be sent home for trace/	small urine ketones	
☐ See insulin correction	on scale (next page)		
		nergency. Symptoms may include nausea &veased sleepiness or lethargy, or loss of conscio	

Document all blood sugars and treatment



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Orders for Insulin Administration Insulin is administered via: Vial/Syringe Insulin Pen Not taking insulin at school Can student draw up correct dose, determine correct amount and give own injections? Yes No Needs supervision (describe) Insulin Type: Student permitted to carry insulin & supplies: Yes No	
Can student draw up correct dose, determine correct amount and give own injections? \[\subseteq \text{Yes} \text{No} \text{Needs supervision (describe)} \]	
□Yes □No □Needs supervision (describe)	
Insulin Type: Student permitted to come insulin & complice: \(\subseteq \text{Vec} \)	
Insulin Type: Student permitted to carry insulin & supplies: Uses Use	
Calculation of Insulin Dose: A+B=C	
A. Insulin to Carbohydrate Ratio: 1 unit of Insulin per grams of carbohydrate	
Giveunits forgrams To Eat Ratio	
B. Correction Factor: unit/s of insulin for every over mg/dl	
Target BG If BG/SG is tomg/dl Give units	
If BG/SG is to mg/dl Give units	(B)
If BG/SG is tomg/dl Give units If BG/SG is tomg/dl Give units	
If BG/SG is tomg/dl Give units	
C. Mealtime Insulin dose = A + B	
Other:	
Give mealtime dose: before meals immediately after meals If blood glucose is less than 100mg/dl give after ea	ing
□ Parental authorization should be obtained before administering a correction dose for high blood glucose level (excluding meal time)	
Parents are authorized to adjust the insulin dosage +/- by units for the following reasons:	
□Increase/Decrease Carbohydrate □Increase/Decrease Activity □Parties □Other	
Cturd and an If a rough to all	
Student self-care task Independent Blood Glucose Monitoring Yes No	
Carbohydrate Counting Yes No	
Selection of snacks and meals Yes No	
Insulin Dose calculation Yes No	
Insulin injection Administration Yes No	
Treatment for mild hypoglycemia Yes No	
Test Urine/Blood for Ketones Yes No	
Authorization for the Release of Information:	
I hereby give permission for (school) to exchange specific, confidential medical information with	
I hereby give permission for (school) to exchange specific, confidential medical information with (Diabetes healthcare provider) on my child, to develop more effective ways of providing for the healthcare needs of my child at school	
(Diabetes healthcare provider) on my child	