Pupil:					
Grade:	D.O.B		Educational Placement:		
School:					
District:					
School Nurse:		Pager #		Cell #	
Parent/Guardian Consent Da	nte: Phy	sician Authoriz	ation Date:		
Parent Signature:					
Mother	Home #		Work #	Pager/Cell #	
Father	Home #		Work #	Pager/Cell #	
Guardian	Home #		Work #	Pager/Cell #	
Home Address			City	Zip	
Other Contact (Relationship)):		Home #	Work #	
Physician			Phone #	Fax #	
Physician Address			City	Zip	
Healthcare Service Needed at School	Management of Diabetes at School and School Sponsored Events:				
	 The purpose of an Individualized School Healthcare Plan (ISHP) is to provide safe management of healthcare needs and services for pupils at school and during school-related activities. The school nurse, in collaboration with the student and the student's parent/guardian, healthcare providers, and school team, is responsible for: a) Development, implementation, and revisions of the ISHP. b) The training and supervision of all designated personnel who will provide healthcare according to the ISHP and standard procedures. ISHP revisions must be directed to the school nurse prior to implementation. All physician changes must have a written physician authorization and written parent consent. Revisions, not requiring physician authorization, may be made with written parent consent. ISHP review must occur annually and whenever necessary to ensure provision of safe care. 				

Individualized Healthcare Plan For Management of Diabetes at School Completed With Parent and Pupil

Pupil		DOB School	Grade			
Diabetic Routines At	Daily Snacks:	Time(s)				
School Per Parent		Place specified				
Request/Consent		Done independently				
		Needs reminder				
		Needs daily compliance	a varification			
			evenincation			
	• Extra Snacks:	Before exercise				
		After exercise				
		\square 10 gms. CHO every 30 minutes of				
		Needs daily compliance verificat	ion			
	• Daily Blood Test:	Before Meals Prior to Exercise As Location for testing Classroom	Needed Health Office			
		Student is to be tested where they are	at if Hypoglycemic			
		By pupil independently	/			
		Adult verifies results				
		Needs assistance (spec	ify)			
	Refer to Algorithms for Blood Glucose Results, (attach sheet).					
	• Exercise:	None if blood glucose test result	s are below mg/dl			
	• Lunch Eaten At (time)	Regardless of schedule changes, fie	ld trips, disaster, etc.			
	, , , , , , , , , , , , , , , , , , ,		verification of meal eaten			
		Written consent with schedule ch				
	• In Event of Field Trip		-			
	• In Event of Field Trips, all diabetic supplies are taken and care is provided according to this ISH taken on trip)					
	<u>The School Nurse Must Be Notified Two Weeks Before The Field Trip To Plan For Qualified Personal To Provide</u> <u>Procedures</u>					
	• In Event of Classroom/School Parties, food treats will be handled as follows:					
	Pupil will eat the treat.					
		Replace with parent supplied alto	ernative			
		Put in baggie and take home with				
		Modify the treat as follows:	rteacher note.			
	Do not eat snack.					
	• In Event of Bus Trans	portation:				
		Blood test given 10 to 20 minutes	-			
			For Mild to Moderate Low Blood			
		Glucose and call parent to provi	de transportation home.			
		Blood test not required.				
	Scheduled After-Scho	ol Activities:				
Training and Notification	The following personnel	will be notified of my child's medical cor	dition and participate in Diabetes Basic			
of School Employees of Diabetes Basic Training	Training Program:	School Personnel that have contact with my ch				
Program Other						
	(Specify):		_			
	Student has unrestricted us	se of the bathroom and water.				

Individualized Healthcare Plan For Management of Diabetes at School (Continued) Completed With Parent and Pupil

Pupil	DOB Sc	hool G	rade
Equipment and supplies	Provided By Parent	<u>Provided By Parent</u> (Continued)	
and suppres	Daily Snacks (for AM/PM snack times) Specify:	Insulin Supplies Insulin pen Pre-filled syringes (labeled per dose) Insulin and syringes	
	Extra Snacks (for before, after, and/or during exercise) Specify:	 Extra pump supplies such as: Vial of insulin, syringes Pump syringe Pump tubing/needle 	
	Blood Glucose Meter Kit (Includes meter, testing strips, lancing device with	Batteries	
	lancet, cotton balls, spot Band-Aids) Brand/Model:	Sof-Serter Insulin supplies stored:	
	Low Blood Glucose Supplies, (5 day supply)		
	Fast Acting Carbohydrate Drinks: (Apple juice and/or orange juice, sugared soda pop-NOT diet), at least 6 containers.	Emergency Supplies Glucagon kit stored: 3 day disaster food supply stored: 3 day disaster food supply stored: Yial of insulin; 6 syringes Insulin pen with cartridge and needles Blood glucose testing kit (testing strips lancing device with lancets Glucagon kit Food supply (include daily meal plan) stored as follows: Ketone strips/plastic cup School will include a copy of the ISHP for Diabetes	
	 Glucose Tablets, 1 package or more. Glucose Gel Products (Insta-Glucose, Monogel or Glutose/2531 Gms.), 2 or 		
	 more. Gel Cakemate (not frosting), (19 Gm., mini-purse size), 2 or more. Note: Not used in Emergency Procedure For Severe Low Blood Sugar. Prepackaged Snacks (such as crackers with cheese or peanut butter, nite bite, etc.), 5 - 6 servings or more. High Blood Glucose Supplies Ketone Test Strips/Bottle 		
	 Urine cup Water bottle Note: Timing device may be wall clock or watch worn by pupil or personnel. 	Management with the Disaster Supplies. Stored as	follows: