PILOT - CYS SERVICES DIABETES DAILY MEDICAL ACTION PLAN (Form to be completed by Health Care Provider)					
	(FOI)	-	iy Health Care Pl		
Child/Youth's Name		Date of Birth		Date	
Sponsor Name					
Health Care Provider		Health Care Provi	der Phone		
AUTHORITY: PRINCIPAL PURPOSE: ROUTINE USES: DISCLOSURE:	PRINCIPAL PURPOSE:Family Policy; AR 608-75, Exceptional Family Member Program; AR 608-10, Child Development Services.Information will be used to assist Army activities in their responsibilities in overall execution of the Army's Exceptional Family Member Program (EFMP) and the Army Child and Youth Services Program.COUTINE USES:The DoD "Blanket Routine Uses" that appear at the beginning of the Army's compilation of systems of records apply to this system.			Services. Army's Exceptional Family ms of records apply to this	
child's health care p parent(s)/guardian(s	e child/youth can be accommodated in a rovider in coordination with the CYS Serv s). This plan should be developed with the be performing the tasks ordered on this I	ices child/youth cent e understanding that	er's health cons child caregivers	ultant/Army Public Health Nu (non-medical personnel) res	rse (APHN) and the ponsible for caring for children in
	s Diagnosis: DAY/MONTH/YEA			□ Type1 □ Type 2 □ c	
Normal blood gl	lucose range for child/youth:		to		
	DAILY CARE REQU				
Food Monitoring	□ Blood 0	Glucose Monitoring	E	Activity Monitoring	□ Insulin Therapy
Other:					
Storage of Diabet	ic Supplies and Emergency Respo	nse Medications	(all supplies a	nd medications supplied	d by parent/quardian)
-	eter & Test Strips □ Ketone Meter &			Glucagon □ Insulin Pe	
	NG - OVERSIGHT BY STAFF				
□ Meal/Snack Port	tion Control		Verifica	tion of accuracy of counting	of carbohydrates
Verification of	f serving size		Verifica	tion of carb data entry into ir	isulin pump
Verification of	f amount of food consumed				
Documentation	on Food Log		□Other: _		
BLOOD GLUCOS	E MONITORING				
Check blood glucos		nacks		Hours After I	Meals/Snacks
Before Activity	After Activity			Prior to leaving care	
BLOOD GLUCOSE	MONITORING – METER, LANCETS ANI	D TEST STRIPS / C	ONTINUOUS GI	UCOSE METER	
□ Yes - Brand/Mod	del of the blood glucose meter:				
Preferred testing	g site:	Thigh	Other:		
Note: If severely low blood glucose (hypoglycemia) is suspected only use the fingertips to check blood glucose.					
Discrete No - Child/Youth	has a Continuous Glucose Meter (CGM)	- Brand/Model:			
Alarms set for: Lo	ow: (mg/dl)	H	gh:	(mg/dl)	
Take action base	ed on alarms and readings				
□ Confirm CGM results with a finger stick check before taking action based on CGM blood glucose readings.					
Note: If child/youth has symptoms or signs of hypoglycemia, check finger stick blood glucose level regardless of CGM readings.					
BLOOD GLUCOSE MONITORING – CHILD/YOUTH SELF-ADMINISTERING/MONITORING					
No - CYSS Caregivers will need to perform and monitor blood glucose/ketone checks					
Yes with assistance, child/youth can perform and self-monitor blood glucose/ketone checks with CYSS staff assistance					
□ Yes independ	ently, child/youth can independently perfe	orm and self-monitor	blood glucose/k	etone checks and can alert (CYSS staff if assistance is required
□ Child/Youth ha	as permission to carry self-monitoring iter	ns (meter, lancets, a	nd test strips) ar	d can responsibly maintain a	and dispose of lancets

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INSULIN THERAPY – CHILD/YOUTH OVERSIO	GHT BY STAFF			
Given by: 🗆 Insulin Pump	Syringe & Vial	□ Insulin Pen		
Administered by :		□ Other:		
	pper Arm			
Note: For rotation of injection sites, please ensure	•			
Symptomatic Blood Glucose Level Insulin Dosing:				
Blood glucose to mg/dl	. .			
Blood glucose to mg/dl				
Blood glucose to mg/dl				
Post-meal dosing of insulin is preferred. Age and	maturity must be considered when detern	nining whether pre-meal dosing is appropriate for the		
child in a child care setting. Insulin dosing based				
\square Meal provided by parent/guardian pre-labeled a	mount of carbohydrates. \Box Army CYS S	tandardized Menu with Nutritional Data (check availability)		
Carbohydrate coverage only: 1 unit of insulin per				
Carbohydrate coverage + correction factor dose dose. Correction Factor: 1 unit of insulin per mg		mg/dl (target blood glucose) and hours since last insulin		
□ Insulin Pump Wizard				
□ DO NOT give insulin for snacks.				
□ Other:				
Child/Youth can determine own insulin dosages:				
□ No - Parent/Guardian or authorized adult design	ee must determine dosage and administer ins	ulin injections		
 Yes with assistance, child/youth can determine 	Ū.	•		
□ Yes independently, child/youth can independe	*			
INSULIN PUMP:				
	True of hereiter			
Brand/Model:				
For blood glucose greater than mg				
	cols for signs/symptoms of low or high bl	ood glucose (hypoglycemia/hyperglycemia).		
Child/Youth can self-manage their insulin pump:				
No - Parent/Guardian or authorized adult design	ee must assist child/youth to manage insulin p	pump settings.		
Yes with assistance, child/youth can self-mana	ge their insulin pump but may need CYSS st	aff to oversee entering blood sugar and meal information.		
□ Yes independently, child/youth can independe				
Parental Permission/Consent	nuy manage their insulin pump without any as			
	sonnel who have been trained in medication	administration by the APHN or their designee to administer		
		m responsible for providing all of the medication and other		
necessary items for my child's/youth's care, to include sharps waste disposal and management. I also understand my child/youth must have required				
medication with him/her at all times when in attendance at CYS programs. Parent must be readily available via telephone in the event of a diabetic emergency.				
Youth Statement of Understanding	odication Junderstand that I may not share	modications and should Lyielate these restrictions, my		
I have been instructed on the proper way to use my medication. I understand that I may not share medications and should I violate these restrictions, my privileges may be restricted or revoked, my parents will be notified and further disciplinary action may be taken. I am also required to notify staff when carrying				
or taking my medication.				
l agree with the plan outlined above.				
Printed Name Parent/Guardian	Parent/Guardian Signature	Date (YYYYMMDD)		
Printed Name Youth, if applicable	Youth Signature	Date (YYYYMMDD)		
Stamp of Health Care Provider	Health Care Provider Signature	Date (YYYYMMDD)		
District Name Draw District (500 D. 11				
Printed Name Program Director / FCC Provider	Program Director / FCC Director Signature	Date (YYYYMMDD)		

APHN/Health Consultant Signature

Printed Name APHN/Health Consultant

Date (YYYYMMDD)

PILOT - CYS SERVICES DIABETES EMERGENCY MEDICAL ACTION PLAN			
(Form to be completed by Health Care Provider)			
Child/Youth's Name	Date	te of Birth	Date
Sponsor Name			
Health Care Provider Health Care Provider Phone			

	PRIVACY ACT STATEMENT
AUTHORITY:	10 U.S.C. 3013, Secretary of the Army; 29 U.S.C. 794, Nondiscrimination Under Federal Grants and Program; DoDD 1342.17
	Family Policy; AR 608-75, Exceptional Family Member Program; AR 608-10, Child Development Services.
PRINCIPAL PURPOSE:	Information will be used to assist Army activities in their responsibilities in overall execution of the Army's Exceptional Family
	Member Program (EFMP) and the Army Child and Youth Services Program.
ROUTINE USES:	The DoD "Blanket Routine Uses" that appear at the beginning of the Army's compilation of systems of records apply to this
	system.
DISCLOSURE:	Disclosure of requested information is voluntary; however, if information is not provided individual may not be able to participate
	in Army Child and Youth Services Program.

In order to ensure the child/youth can be accommodated in a safe and healthy manner into a group child care setting, this plan should be completed by the child's health care provider in coordination with the CYS Services child/youth center's health consultant/Army Public Health Nurse (APHN) and the parent(s)/guardian(s). This plan should be developed with the understanding that child caregivers (non-medical personnel) responsible for caring for children in a group setting may be performing the tasks ordered on this Diabetes Daily Medical Action Plan. APHN Contact Information:

Normal blood glucose range for child/youth: _____ to _____ to _____

Hypoglycemia - Mild to Moderate, blood glucose levels below 70 mg/dl and child is able to swallow (Low Blood Sugar) Symptoms				
Shakiness Irritable/Confused Weak				
Pale or flushed face Looks dazed Hungry				
Sweaty Headache Dizzy				
□ Other:				
Treatment of Hypoglycemia (if child is unresponsive, or unable to swallow – initiate EMERGENCY RESPONSE)				
1) If blood glucose is between and and child/youth is able to swallow give: □ 3-4 glucose tablets □ 15 gm glucose gel □ A small cup of regular juice or soda (4 ounces) □ Other:				
□ 3-4 glucose tablets □ 15 gm glucose gel				
□ A small cup of regular juice or soda (4 ounces) □ Other:				
Repeat blood glucose level in 15 minutes				
2) If blood glucose is between and and child/youth is able to swallow, repeat food items per step 1.				
Repeat blood glucose level in 15 minutes				
3) If blood glucose remains between and, repeat food items per step 1 and contact parents for pickup for non-response of blood glucose levels.				
If after steps 1-2 child/youth blood glucose is below and/or for signs/symptoms of severely low blood glucose:				
UNCONSCIOUS, UNRESPONSIVE, OR SEIZURES - CONDUCT EMERGENCY RESPONSE PROTOCOL!				
EMERGENCY RESPONSE: Notify Emergency Medical Services and patify parent/guardian				
SEVERELY LOW BLOOD GLUCOSE Notify Emergency Medical Services and notify parent/guardian.				
REQUIRES IMMEDIATE ACTION				
Hyperglycemia - Mild to Moderate, blood glucose greater than 300 mg/dl (High Blood Sugar) Symptoms				
□ Frequent Urination □ Nausea / Stomach ache □ Heavy breathing □ Extreme Thirst □ Warm/dry flushed skin □ Headache				
Extreme Thirst Warm/dry flushed skin Headache				
 Frequent Urination Extreme Thirst Unable to Concentrate Nausea / Stomach ache Warm/dry flushed skin Heavy breathing Headache "Feels low" 				
□ Other:				
Treatment of Hyperglycemia				
If blood glucose is between and monitor for symptoms and check blood glucose per daily care plan.				
If blood glucose is between and:				
□ Give child/youth cups of water per hour.				
□ Check □ Urine □ Blood ketones every hour(s).				
Repeat blood glucose level in minutes				
If blood glucose is between and give an additional dose of insulin of units.				
Repeat blood glucose level in minutes				
If blood glucose is between and notify parents/guardian for pick-up.				
For signs/symptoms of severely high blood glucose (hyperglycemia):				
SHORTNESS OF BREATH, VOMITING, BLOOD KETONES OF, OTHER: CONDUCT EMERGENCY RESPONSE PROTOCOL				
EMERGENCY RESPONSE: For blood sugar above, Notify Emergency Medical Services_and notify				
SEVERELY HIGH BLOOD GLUCOSE				
REQUIRES IMMEDIATE ACTION Additional Instructions:				

Child/Youth's Name

Date of Birth

PILOT - CYS SERVICES DIABETES EMERGENCY MEDICAL ACTION PLAN (Form to be completed by Health Care Provider)		
Follow Up This Diabetes Emergency Medical Action Plan must be updated/revised whenever medications or child/youth's health status changes. If there are no changes, the Diabetes Emergency Medical Action Plan must be updated at least every 12 months. Field Trip Procedures		
 Rescue medications should accompany child during any off-site activities. The child/youth should remain with staff or parent/guardian during the entire field trip: Yes No Staff/providers on trip must be trained regarding rescue medication use and this health care plan. This plan must accompany the child on the field trip. Other: (specify)		
Self-Medication for School Age Youth		
Youth can self-medicate. I have instructedin the proper way to use his/her medication. It is my professional opinion that s/he <u>SHOULD</u> be allowed to carry and self-administer his/her medication. Youth has been instructed not to share medications and should youth violate these restrictions, the privilege of self-medicating will be revoked and the youth's parents notified. Youth is required to notify staff when carrying medication		
NO It is my professional opinion thatSHOULD NOT carry or self-administer his/her medication.		
Bus Transportation should be Alerted to Child/Youth's Condition.		
 This child/youth carries rescue medications on the bus. Yes □ No Rescue medications can be found in: Backpack □ Waist pack □ On Person □ Other:		
Parental Permission/Consent		
Parent's signature gives permission for child/youth personnel who have been trained in medication administration by the APHN or their designee to administer prescribed medicine and to contact emergency medical services if necessary. I understand that I am responsible for providing all of the medication and other necessary items for my child's/youth's care, to include sharps waste disposal and management. I also understand my child/youth must have required medication with him/her at all times when in attendance at CYS programs. Parent must be readily available via telephone in the event of a diabetic emergency.		
Youth Statement of Understanding		

I have been instructed on the proper way to use my medication. I understand that I may not share medications and should I violate these restrictions, my privileges may be restricted or revoked, my parents will be notified and further disciplinary action may be taken. I am also required to notify staff when carrying or taking my medication.

I agree with the plan outlined above.				
Printed Name Parent/Guardian	Parent/Guardian Signature	Date (YYYYMMDD)		
Printed Name Youth, if applicable	Youth Signature	Date (YYYYMMDD)		
Stamp of Health Care Provider	Health Care Provider Signature	Date (YYYYMMDD)		
Printed Name Program Director / FCC Provider	Program Director / FCC Director Signature	Date (YYYYMMDD)		
Printed Name APHN/Health Consultant	APHN/Health Consultant Signature	Date (YYYYMMDD)		