AIM PLUS

1-866-496-7054

		PATIENT INFO	RMATION
Name:		Date c	of Birth:
Primary Phone: Secondary Phone:			
Address: City/State/Zip:			
Primary Insurance: ID#			
Secondary Insurance: ID#			
Contact person (if other than	patie	nt):	
		REQUIRED INFORMATIO	
		PLEASE COMPLETE TH	IS SECTION IN FULL
Date of Last Office Visit: Duration of Need (12 months unless other wise noted):			
Type 1— IDDM Type 2—Pills, Diet, and/or Insulin Treated			HbA1c:
E10.9 E11	9		Currently using a pump? YES NO
E10.65 E11	L.65		Currently on CGM Therapy? YES NO
Other Other			Fasting Hyperglycemia:
Testing Frequency:			Fluctuation of blood glucose values:
Using insulin shots to control	?	Yes No	Low: High:
Number of injections a day:			
Test Strips		Transparent Tape	CGM Products
 Test Strips Product Name: 			DEXCOM G6
		Prep Wipes	DEXCOM G6 Receiver: Dispense 1: DME Only : 1/5 years
		Prep Wipes Adhesive Remover	DEXCOM G6
Product Name:		Prep Wipes	DEXCOM G6 Receiver: Dispense 1: DME Only : 1/5 years Sensors: Quantity 13 boxes (units): DME Only: 9
Product Name: 		Prep Wipes Adhesive Remover	DEXCOM G6 Receiver: Dispense 1: DME Only : 1/5 years Sensors: Quantity 13 boxes (units): DME Only: 9 units/90 days Transmitter Dexcom G6 (3 month use): 4/365 Days LIBRE 2
Product Name: 		Prep Wipes Adhesive Remover Infusion Sets Reservoirs Omnipod Insulin Pump	DEXCOM G6 Receiver: Dispense 1: DME Only : 1/5 years Sensors: Quantity 13 boxes (units): DME Only: 9 units/90 days Transmitter Dexcom G6 (3 month use): 4/365 Days
Product Name: Lancets Product Name:		Prep Wipes Adhesive Remover Infusion Sets Reservoirs	DEXCOM G6 Receiver: Dispense 1: DME Only : 1/5 years Sensors: Quantity 13 boxes (units): DME Only: 9 units/90 days Transmitter Dexcom G6 (3 month use): 4/365 Days LIBRE 2 Receiver: Dispense 1: DME Only: 1/5 years
Product Name: Lancets Product Name: Lancing Device <u>PRN</u> Ketostix		Prep Wipes Adhesive Remover Infusion Sets Reservoirs Omnipod Insulin Pump	DEXCOM G6 Receiver: Dispense 1: DME Only : 1/5 years Sensors: Quantity 13 boxes (units): DME Only: 9 units/90 days Transmitter Dexcom G6 (3 month use): 4/365 Days LIBRE 2 Receiver: Dispense 1: DME Only: 1/5 years Sensors: Quantity 26.00 units: 6 units/90 days
Product Name: Lancets Product Name: Lancing Device <u>PRN</u> Ketostix Alcohol Wipes		Prep Wipes Adhesive Remover Infusion Sets Reservoirs Omnipod Insulin Pump PDM	DEXCOM G6 Receiver: Dispense 1: DME Only : 1/5 years Sensors: Quantity 13 boxes (units): DME Only: 9 units/90 days Transmitter Dexcom G6 (3 month use): 4/365 Days LIBRE 2 Receiver: Dispense 1: DME Only: 1/5 years Sensors: Quantity 26.00 units: 6 units/90 days *USE PER MANUFACTURER RECOMMENDATIONS* My signature below denotes to the best of my knowledge the patient/caregiver is able to follow instructions for controlling diabetes and is able to use the ordered items which are designed for home use. The patient/caregiver has successfully completed training or is
 Product Name: Lancets Product Name: Lancing Device PRN Lancing Device PRN Alcohol Wipes Meter Battery PRN 		Prep Wipes Adhesive Remover Infusion Sets Reservoirs Omnipod Insulin Pump PDM Omnipod Pods	DEXCOM G6 Receiver: Dispense 1: DME Only : 1/5 years Sensors: Quantity 13 boxes (units): DME Only: 9 units/90 days Transmitter Dexcom G6 (3 month use): 4/365 Days LIBRE 2 Receiver: Dispense 1: DME Only: 1/5 years Sensors: Quantity 26.00 units: 6 units/90 days *USE PER MANUFACTURER RECOMMENDATIONS* My signature below denotes to the best of my knowledge the patient/caregiver is able to follow instructions for controlling diabetes and is able to use the ordered items which are designed for home use. The patient/caregiver has successfully completed training or is scheduled to begin training in the use of supplies or equipment ordered. I am a provider who manages patients with diabetes, insulin pump, or
 Product Name: Lancets Product Name: Lancing Device PRN Lancing Device PRN Alcohol Wipes Meter Battery PRN Control Solution PRN 		Prep Wipes Adhesive Remover Infusion Sets Reservoirs Omnipod Insulin Pump PDM Omnipod Pods Tandem T-Slim Insulin Pump	DEXCOM G6 Receiver: Dispense 1: DME Only : 1/5 years Sensors: Quantity 13 boxes (units): DME Only: 9 units/90 days Transmitter Dexcom G6 (3 month use): 4/365 Days LIBRE 2 Receiver: Dispense 1: DME Only: 1/5 years Sensors: Quantity 26.00 units: 6 units/90 days *USE PER MANUFACTURER RECOMMENDATIONS* My signature below denotes to the best of my knowledge the patient/caregiver is able to follow instructions for controlling diabetes and is able to use the ordered items which are designed for home use. The patient/caregiver has successfully completed training or is scheduled to begin training in the use of supplies or equipment ordered. I am a provider who manages patients with diabetes, insulin pump, or CGM therapy and work closely with a team including nurses, diabetic instructors, and dietitians who are knowledgeable in the use of
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Product Name: Lancets Product Name: Lancing Device <u>PRN</u> Lancing Device <u>PRN</u> Ketostix Alcohol Wipes Meter Battery <u>PRN</u> Control Solution <u>PRN</u> Meter <u>PRN</u>		Prep Wipes Adhesive Remover Infusion Sets Reservoirs Omnipod Insulin Pump PDM Omnipod Pods Tandem T-Slim Insulin Pump Basal IQ Control IQ	DEXCOM GG Receiver: Dispense 1: DME Only: 1/5 years Sensors: Quantity 13 boxes (units): DME Only: 9 units/90 days Transmitter Dexcom G6 (3 month use): 4/365 Days LIBRE 2 Receiver: Dispense 1: DME Only: 1/5 years Sensors: Quantity 26.00 units: 6 units/90 days *USE PER MANUFACTURER RECOMMENDATIONS* My signature below denotes to the best of my knowledge the patient/caregiver has successfully completed training or is scheduled to begin training in the use of supplies or equipment ordered. Am a provider who manages patients with diabetes, insulin pump, or GGM therapy and work closely with a team including nurses, diabetic instructors, and dietitians who are knowledgeable in the use of Supplies or equipment ordered. The patient/caregiver has successfully completed training or is scheduled to begin training in the use of supplies or equipment ordered. The patient/caregiver has successfully completed training or uses, diabetic instructors, and dietitians who are knowledgeable in the use of Supplies or equipment ordered. They is constructions insulin pump, or GGM therapy and work closely with a team including nurses, diabetic instructors, and dietitians who are knowledgeable in the use of Supplies or equipment ordered. They is constructions insulin pump, or Sub therapy and work closely with a team including nurses, diabetic instructors, and dietitians who are knowledgeable in the use of Sub therapy and work closely with a team including nurses, diabetic instructors, and dietitians who are knowledgeable in the use of sub the use of supplies or equipment ordered instructors, diabetic instructors, and
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CLINICAL DOCUMENTATION CHECKLIST FOR AIM PLUS MEDICAL SUPPLIES, LLC

The following must be completed and signed by the physician with supporting documentation.

CONTINUOUS GLUCOSE MONITOR PREREQUISITE CRITERIA- Please check all that apply and include supporting documentation.

____ Medicaid eligible EPSDT recipients less than 21 years of age and recipients of all ages with Type 1 diabetes and **pregnant**

____ Patient is diagnosed with Type 1 diabetes mellitus.

____ Patient has been using a blood glucose monitor (BGM) and performing frequent (four or more per day) testing. Supporting documentation must be submitted.

____ Patient is insulin-treated with multiple (three or more) daily injections of insulin or a Medicaid-covered continuous subcutaneous insulin infusion (CSII) pump.

____ Patient's insulin treatment regimen requires frequent adjustment by the patient and/or caregiver based on BGM or CGM testing results.

____ Within six (6) months before ordering the CGM, the treating practitioner has an in-person visit with the patient to evaluate their diabetes control (to include HbA1c) and determined that criteria (1-4) above are met.

____ Every six (6) months following the initial prescription of the CGM, the treating practitioner has an in-person visit with the patient to assess adherence to their CGM regimen and diabetes treatment plan.

EXTERNAL AMBULATORY INSULIN INFUSION PUMP (E0784) PREREQUISITE CRITERIA Please check all that apply and include accompanying documentation.

_____ Patient must be Medicaid eligible, less than 21 years of age, and EPSDT eligible.

____ Patient must have a documented diagnosis of insulin-dependent diabetes mellitus

(IDDM, also known as Type 1).

_____ A board-certified endocrinologist must have evaluated the patient and ordered the insulin pump.

_____ Patient must have been on a program of multiple daily injections (MDI) of insulin (i.e., at least three injections per day) for at least six months prior to initiation of the insulin infusion pump. Supporting documentation must be submitted.

_____ Patient has documented frequency of glucose self-testing (i.e., patient "logs") an average of at least four times per day during the three months prior to the insulin pump initiation. The patient must include six consecutive weeks' worth of logs within the three months of the prior authorization request.

_____ Patient and/or caregiver must be capable, physically and intellectually, of operating the pump. Patient/caregiver must demonstrate ability and commitment to comply with the regimen of pump care, diet, exercise, medications, and glucose testing at least four times a day. Supporting documentation must be submitted.

____ Education on insulin pump must have been conducted before prior authorization request. The patient (caregiver if a child) and educator must sign to document their understanding.

____ Documentation of active and past recipient compliance with medications, diet, appointments, and other treatment recommendations must be provided.

ADDITIONAL CRITERIA- The patient must also meet one or more of the following, supported by documentation:

____ Two elevated glycosylated hemoglobin levels (HbA1c>7.0%) within 120 days while on multiple daily injections of insulin.

____ History of severe glycemic excursions (commonly associated with brittle diabetes, hypoglycemic unawareness, nocturnal hypoglycemia, extreme insulin sensitivity, and/or very low insulin requirements).

_____ Widely fluctuating blood glucose levels before mealtime (i.e., preprandial blood glucose level consistently exceeds 140 mg/dL).

____ Dawn phenomenon with fasting blood sugars frequently exceeding 200 mg/dL.

I certify that this treatment is indicated and necessary and meets the guidelines for use as outlined by the **Mississippi Division of Medicaid**. I will be supervising the patient's treatment. Required supporting documentation from the patient's medical record is attached.