



## Please fax to: (248) 353-4260

Questions call: (810)866-9564

## Continuous Glucose Monitor & Insulin Pump Rx

Order Date: Patient Name:		For office use only Account #:
Phone: D.O.B.:	Sex: M / F Height:	Weight: Insurance #:
		State:Zip:
		urrent glucometer:
		ting blood sugar: mg/dl_Date:
		ng/dl HbA1c: Date:
		Fax:
Supporting Clinical Information:		
□A. History of hypoglycemia unawareness		
□B. History of severe glycemic excursions		
□C. History of nocturnal hypoglycemia		
□D. Recurring episodes of severe hypoglycemia		
□E. Evidence of unexplained severe hypoglycemia episodes requiring external assistance for recovery		
□F. Patient has been hospitalized or has required paramedical treatment for low blood sugar		
□G. Dawn phenomenon where fasting blood glucose level often exceeds 200 mg/dl		
□H. Day-to-day variations in schedule, mealtimes and/or activity level, which complicates the degree of control required to self-manage hyperglycemia with multiple insulin injections		
□I. History of suboptimal glycemic control before or during pregnancy		
□J. Poor glycemic control as evidenced by 72 hour CGMS sensing trial		
□K. Multiple alterations in self-monitoring and insulin administration regimens to optimize care		
□L. Patient has completed comprehensive diabetes education		
□M. Patient has demonstrated ability to self-monitor blood glucose levels as recommended by physician		
□N. Patient is motivated to achieve and maintain improved glycemic control		
Prescription Information		
Duration of Need: □12 months or □Other:	Diagnosis:	
□Gestational Diabetes using insulin □Gestational Diabetes not using insulin Due Date: □Other:		
Current complications / comorbidities:		
Insulin Pump:  Insulin Pump Reservoirs: 10-20 sets/month or 30-60/ 3 months  Infusion sets/kits: 10-20 sets/month or 30-60/ 3 months		
□Omnipods: 10-20 sets/month <b>or</b> 30-60/ 3 months		
Continuous Glucose Monitoring (CGM):  CGM Transmitter 2/year  CGM Receiver 1/year		
□CGM Sensor: □Dexcom: 3/month or 9 sensors/3 months   □Libre: 2/month or 6 sensors/3 months   □Medronic: 4/month or 12 sensors/3 months		
Glucometer: Please check testing frequency and nun	nber of strips/lancets prescribed for th	is patient per day:
□Testing 4x = 150/mo □Testing 5x = 150/mo □Testing 6x = 200/mo □Other Testing:		
Blood Glucose Monitor 1/5 yrs Test Strips per above Lancets per above Lancing Device 1/6 mos Control Solution 1/3 mos		
Reason for High Utilization Testing: □Fluctuating b	lood sugar □Control hypoglycemic €	pisodes □Hyperglycemia □Uncontrolled
□Pregnancy □Other:		
Dhysisian Name:	Physician Signature	NDI
Physician Name:		
Phone: Address		
Physician Signature: (No signature/date stamps)		Date:
	d on this form must also be documented	in the patient's medical record.