

Phone: 907-714-4726 FAX: 907-416-7682 209 West Katmai Avenue, Soldotna, Alaska 99669

Center provider and PCP/referring provider.

DIABETES CENTER REFERRAL/ORDER

DATIFALT INFORMATION	
PATIENT INFORMATION	REFERRING PROVIDER:
Legal Name:	Name:
DOB:	Phone:
PCP IF DIFFERENT FROM REFERRING:	Fax:
Name:	
Phone:	PROVIDER SIGNATURE:
	Date
In addition to information below, please provide patient demographics, current medication list and last progress note.	
REASON FOR REFERRAL	SERVICES BEING ORDERED
DIAGNOSIS (check all that apply)	DIABETES EDUCATION (ALL services require diagnosis)
Pre-diabetes Type 1 diabetes Type 1.5 diabetes Type 2 diabetes Pregnancy in patient with diabetes (note type above) Gestational diabetes (current) Long-term insulin use Recurrent severe hypoglycemia w/ diabetes Recurrent severe hypoglycemia w/o diabetes Steroid induced hyperglycemia w/o diabetes Steroid induced hyperglycemia w/o diabetes Upcoming high-risk surgery for Other Other	 □ Diabetes Self-Management Training: This program is recognized by the American Diabetes Association □ Gestational Diabetes Education: Includes glucose monitoring and meal planning instruction □ Insulin Instruction/Pattern Management □ Education on options for personal use Continuous Glucose Monitor □ Education on options for personal use of insulin pump □ Other LICENSED INDEPENDENT PROVIDER SERVICES
ADDITIONAL HISTORY (in addition to diagnosis marked above) Newly diagnosed HbA1c>10% HIGH PRIORITY HbA1c above target Diabetic ketoacidosis in last 3 months History of gestational diabetes	Consultation A formal consultation to answer a clinical question or perform a procedure limited to one or a few visits. Co-Management a. Co-management with shared care. (This is a Diabetes Center default relationship unless otherwise specified at time of referral.) b. Co-management with principal care for diabetes by the Diabetes Center Transfer of Care
Other PCC372 DUO Rev. 10/30/23	Transfer of Care Transfer of the established patient with diabetes to the Diabetes Center for coordination of care as it relates to diabetes and diabetes-related complications, after discussion and agreement between the Diabetes