

Don Mills Diabetes Education Program PROVIDER REFERRAL FORM



Patient Name:			Date of Birth:					
Addres	ss:							
Telephone Number:				Preferred Language:				
Patient Diagnosis:			Provided Services: Individual/ group (3-or 4-day sessions) education sessions including: Nutrition Counselling, Self-Monitoring of Blood Glucose (SMBG), Self-management support					
□ Init	tiate/ titrate/ dispens	e insuli	in: please comple	ete,	sign a	nd fax the Insulin C	Order Form (See page 2)	
Type of Medication/Insulin		Dosage		Frequency		Follow-up instructions:		
Labo	oratory values:	: Plea	se write bel	lov	v, or	attach the late	est results	
FBG:		HDL:			TG:		Micro Albumin:	
A1C:		LDL:		TC/HDL:		DL:	Others:	
Please	e specify the A1C	target	for this patient	: <u> </u>		%	l	
<6.5 <7.0	Adults with T2DM to reduce complications if at low risk of hypoglycemia Most adults with T1 or T2 diabetes			7. 8.	1 5	Functionally dependent: 7.1- 8.0% Recurrent severe hypoglycemia/ hypo unawareness or Limited life expectancy or Frail elderly and/or with dementia: 7.1- 8.5 %		
Other	relevant medical	conditi	ions:				Diabetes Canada Guidelines 2018	
Referr	ing Provider:					Date:		
Address:				_Tel.:_		_Fax:		

10 Gateway Blvd Toronto, ON M3C 3A1 Tel # 416.429.4991 x 276 **Fax # 416.422.4124** 5 Fairview Mall Drive Suite 359 Toronto, ON M2J 2Z1 Tel # 416.640.5298 x 416 Fax # 416.642.2238



Don Mills Diabetes Education Program INSULIN START / TITRATION / DISPENSING ORDER



Patien	Name:	Date of Birth:					
Kindly complete if you would like insulin titration and/or dispensing support:							
	Insulin Type	Starting Dose	Titration Instructions				
Basal	 □ Tresiba U-100 □ Tresiba U-200 □ Basaglar □ Toujeo SoloSTAR □ Levemir □ Toujeo DoubleSTAR □ Semglee □ Novolin ge NPH □ Humulin N 	units at □ am □ pm	Increase dose by day(s) units every day(s) until fasting blood glucose has reached the target of to mmol/L.				
Fixed-Ratio Combination	□ Xultophy □ Soliqua	units at □ am □ pm	Increase dose byday(s) units everyday(s) until fasting blood glucose has reached the target oftommol/L				
Bolus	 ☐ Humalog U-100 ☐ Fiasp ☐ Humalog U-200 ☐ Novolin ge Toronto ☐ Humulin R ☐ Apidra ☐ Admelog ☐ Trurapi ☐ Kirsty 	units at acB units at acL units at acD	Increase dose by day(s) units every day(s) until pre-meal blood glucose has reached the target of to mmol/L.				
Mixed	 ☐ Humalog Mix25 ☐ Novolin ge 30/70 ☐ Humalog Mix50 ☐ Novolin ge 40/60 ☐ NovoMix 30 ☐ Novolin ge 50/50 ☐ Humulin 30/70 	units at am meal units at pm meal	Increase dose by day(s) units every day(s) until pre-meal blood glucose has reached the target of to mmol/L.				
DM DEP RN and RD can dispense samples of the medications selected above: ☐ Yes ☐ No (Subcutaneous GLP-1 RA medications can also be dispensed with attached prescription). Oral Diabetes Medications:							
Continue:							
Discontinue:							
Provider Signature:Date:							

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