

Rx	Dosage Form	Strength and Dosage Schedule	eGFR (mL/min/1.73 m ²)*				↓ A1C (add-on to MET)	Weight (add-on to MET)	Hypo Risk	Major Adverse Cardiovascular Events†	Cardiorenal Benefits	RAMQ ‡ reimbursement criteria				NIHB reimbursement criteria <small>Non-Insured Health Benefits program for First Nations and Inuit</small>		
			< 15 or dialysis	15–29	30–44	45–59						Monotherapy MET + SU Contraindicated or not tolerated	In conjunction If the other agent is contraindicated, not tolerated, or ineffective		Combination treatment EN 150 : SU contraindicated, not tolerated or ineffective; MET stable for 1 month EN 219 : Recognized indication for Empa; MET stable for 1 month		Coverage	Combination treatment coverage
													+ MET	+ SU	Cardiovascular criterion EN 179 : In combination with other drugs; presence of CAD or ASCVD; A1C ≥ 7%			
1* Metformin	GLUCOPHAGE (Metformin)	500 - 850 mg BID/TID (max. 850 mg TID/1000 mg BID)		500 mg QD (do not initiate)	500 mg BID		Neutral	Rare	-	-	Covered	-	Covered	-	Open Benefit	-		
	GLUMETZA (Metformin)	500 - 1000 mg QD (max. 2000 mg QD)			1000 mg QD			Rare	-	-	Private ins.	-	Private ins.	-	Not listed	-		
SGLT2i	INVOKANA (Canagliflozin)	100 - 300 mg QD	Do not initiate < 30mL/min; Stop if dialysis		100 mg ◊	0.8 to 0.9 %	3.3 to 4.0 kg	Rare	POSITIVE	↓ Hospitalization for heart failure ↓ Progression of nephropathy	EN 167	EN 148	EN 149	Invokamet 50 - 150/500 - 1000 Private ins.	Open Benefit	Invokamet (Not listed)		
	FORXIGA (Dapagliflozin)	5 - 10 mg QD	Do not initiate < 25mL/min; Stop if dialysis		◊	0.5 to 0.8 %	2.9 to 3.2 kg	Rare	NEUTRAL		Private ins.	EN 148	EN 149	Xigduo 5/850 - 1000 EN 150	Open Benefit	Xigduo Open Benefit		
	JARDIANCE (Empagliflozin)	10 - 25 mg QD	Do not initiate < 20mL/min; Stop if dialysis		10 mg ◊	0.7 to 0.8 %	2.1 to 3.1 kg	Rare	POSITIVE		EN 167	EN 148	Private ins.	Synjardy 5 - 12.5/500 - 850 - 1000 EN 219 Jardiance EN 179	Open Benefit	Synjardy Open Benefit		
2** GLP-1 RA	TRULICITY (s.c. Dulaglutide)	0.75 mg Q1W x 2 weeks 1.5 mg Q1W (optionnel)				1.0 to 1.4 %	2.7 to 3.1 kg	Rare	POSITIVE	↓ Albuminuria ↓ Progression of nephropathy	Exception drugs Not at target + MET; BMI >30; DPP-4i is ineffective, contraindicated, and/or not tolerated. 12 months per authorization (first continuation: ↓ A1C ≥ 0.5% or a value ≤ 7%)			-	Not listed	-		
	OZEMPIC (s.c. Semaglutide)	0.25 mg Q1W x 4 weeks 0.5 mg Q1W x 4 weeks 1 mg Q1W (optional)	Limited data			1.3 to 1.6 %	4.2 to 5.8 kg	Rare	POSITIVE		Exception drugs In association with MET, where a SU is contraindicated, not tolerated or ineffective			-	Limited Use: Uncontrolled T2D with MET or others antihyperglycemic drugs	-		
	RYBELSUS (optimized oral Semaglutide)	1.5 mg QD x 30 days 4 mg QD x 30 days 9 mg QD (optional)				1.0 to 1.5 %	2.2 to 3.8 kg	Rare	POSITIVE		-	-	-	Limited Use: Uncontrolled T2D with MET or others antihyperglycemic drugs	-			
AR GIP + GLP-1	MOUNJARO (Tirzepatide)	2.5 mg Q1W x 4 weeks 5 mg Q1W x 4 weeks ↑ 2.5 mg Q1W x 4 weeks Ad 10 mg or 15 mg Q1W (optional)	Limited data			2.0 to 2.3 %	7.6 to 11.2 kg	Rare	(ongoing study)	-	Private ins.			-	Not listed	-		
DPP-4i	JANUVIA (Sitagliptin)	100 mg QD		25 mg	50 mg	0.7 %	Neutral	Rare	NEUTRAL	-	EN 167	EN 148	Private ins.	Janumet 50/500 - 850 - 1000 EN 150 Janumet XR 50/500 - 1000; 100/1000 EN 150	Open Benefit	Janumet / Janumet XR Open Benefit		
	TRAJENTA (Linagliptin)	5 mg QD				0.5 %	Neutral	Rare			EN 167	EN 148	Private ins.	Jentadueto 2.5/500 - 850 - 1000 EN 150	Open Benefit	Jentadueto Open Benefit		
	NESINA (Alogliptin)	25 mg QD		6.25 mg	12.5 mg	0.6 %	Neutral	Rare			EN 167	EN 148	EN 149	Kazano 12.5/500 - 850 - 1000 EN 150	Not listed	Kazano (Not listed)		
	ONGLYZA (Saxagliptin)	5 mg QD		2.5 mg		0.7 %	Neutral	Rare			Private ins.	EN 148	EN 149	Komboglyze 2.5/500 - 850 - 1000 EN 150	Open Benefit	Komboglyze Open Benefit		
Alpha-glucosidase	GLUCOBAY (Acarbose)	50 - 100 mg TID				0.6 %	Neutral	Rare	NEUTRAL	-	Covered	Covered	Covered	-	Open Benefit	-		
Secretagogues	DIABETA (Glyburide)	2.5 - 5 mg QD/BID (max. 10 mg BID)			Not recommended	0.5 to 1.0 %	1.5 kg	++	-	-	Covered	Covered	-	-	Open Benefit	-		
	DIAMICRON (Gliclazide)	80 mg (max. 160 mg BID) MR 30 - 60 mg (max. 120 mg DIE)				0.5 to 1.0 %	1.5 kg	+	-	-	Covered	Covered	-	-	Open Benefit	-		
	AMARYL (Glimepiride)	1 - 2 - 4 mg (max. 8 mg QD)		Consider reducing dose		0.5 to 1.0 %	1.5 kg	++	NEUTRAL	-	EN 23	EN 23	-	-	Not listed	-		
	GLUCONORM (Repaglinide)	0.5 - 1 - 2 mg TID (max. 4 mg QID)	Caution			0.5 to 1.0 %	1.6 kg	+	-	-	Covered	Covered	-	-	Open Benefit	-		

Rx	Pens pre-filled	Delivery System and Maximum Single Dose	Dosage			Duration of Action	Hypo Risk	RAMQ Coverage	SSNA Coverage	
			Initiation	Titration †	Switch					
BASAL INSULIN	Once-weekly	AWIQLI (Icodec)	FlexTouch 1.5 ml (if < 170 U/week) and 3.0 ml (if > 170 U/week) (max. 700 U)	70 U Q1W	20 U Q1W	Daily basal insulin dose (DBID) x 7 or **	> 7 days	++	Private ins.	Not listed
	Long-acting	TRESIBA U100 (Degludec) TRESIBA U200	FlexTouch (max. 80 U) FlexTouch (max. 160 U)	10 U at any time of day	2 U every 3-4 days or 4 U once a week	1:1 (↓ by 20% when switched from TOUJEO or twice daily insulin)	> 42h	+	Covered	Open Benefit
		TOUJEO U300 (Glargine)	SoloSTAR (max. 80 U) DoubleSTAR (max. 160 U)	10 U at bedtime or in the morning	1 U QD	1:1 (↓ by 20% when switched from twice daily insulin)	Up to 36h	+	Covered	Open Benefit
		LANTUS U100 (Glargine)	Cartridge SoloSTAR (max. 80 U)	10 U at bedtime or in the morning	1 U QD	1:1 (↓ by 20% when switched from TOUJEO or twice daily insulin)	24h	++	Covered	Open Benefit
		BASAGLAR (Biosimilar glargine)	Cartridge KwikPen (max. 80 U)	10 U at bedtime or in the morning	1 U QD	1:1 (↓ by 20% when switched from TOUJEO or twice daily insulin)	24h	++	Covered	Open Benefit
		SEMGLEE (Biosimilar glargine)	Semglee (max. 80 U)	10 U at bedtime or in the morning	1 U QD	1:1 (↓ by 20% when switched from TOUJEO or twice daily insulin)	24h	++	Covered	Open Benefit
	Intermediary	HUMULIN N	Cartridge KwikPen (max. 60 U)	10 U at bedtime	1 U QD	1:1	12 to 18h	+++	Covered	Open Benefit

Rx	Pens pre-filled	Delivery System and Maximum Single Dose	Onset	RAMQ Coverage	NIHB Coverage	
MEALTIME INSULIN	Fast	FIASP (Faster aspart)	Cartridge	4 min	Private ins. (Plan dependent)	Not listed
		NOVORAPID (Aspart)	Cartridge FlexTouch (max. 80 U)		Private ins. (Plan dependent)	Open Benefit
		TRURAPI (Biosimilar aspart)	Cartridge SoloSTAR (max. 80 U)	10-20 min	Covered	Open Benefit
		KIRSTY (Biosimilar aspart)	Kirsty (max. 80 U)		Covered	Open Benefit
		HUMALOG U100 (Lispro) HUMALOG U200	Cartridge KwikPen (max. 60 U) KwikPen (max. 60 U)		Private ins. (Plan dependent) Covered	Open Benefit
		ADMELOG (Biosimilar lispro)	Cartridge SoloSTAR (max. 80 U)	10-15 min	Covered	Open Benefit
		APIDRA (Glulisine)	SoloSTAR (max. 80 U)		Covered	Open Benefit
		Regular	HUMULIN R	Cartridge KwikPen (max. 60 U)	30 min	Covered

Recommendations based on Diabetes Canada guidelines.

1* Metformin is recommended as first-line treatment. 2** SGLT2i and GLP-1 RA are recommended after metformin in patients at high CV risk (established CVD or multiple CV risk factors) or with renal disease, and SGLT2i are recommended in patients with heart failure. Benefits vary from molecule to molecule. In the absence of these conditions, 2nd-line treatment should be individualized according to clinical priorities. In cases of metabolic decompensation, the introduction of insulin is recommended, with or without metformin. † For further information, please refer to the product monograph. ‡ 13-point MACE is defined as a composite of nonfatal stroke, nonfatal myocardial infarction, and cardiovascular death. ◊ Recommended for cardiorenal benefits. Lower glycemic efficacy. † Individualized fasting blood glucose target. Usual target 4 to 7 mmol/L. ** Daily basal insulin dose (DBID) x 7 x 1.5 first dose, then DBID x 7 Q1W +/- titration.

BMI: Body Mass Index | CV: cardiovascular | DBID: Daily basal insulin dose | eGFR: estimated glomerular filtration rate | MET: metformin | QD: once per day | Q1W: once weekly | MET: metformin | s.c.: subcutaneous | SU: sulfonylurea | T2D: Type 2 diabetes. Reference: Efficacy on A1C and weight lowering data as add-on to metformin have been taken from product monographs or from head-to-head trials. This guide reflects current standards and the author's opinion, D. Pierre McCabe, specialist in general internal medicine. It does not replace clinical judgement and should only be used as a reference. Some products are not represented on the chart. | © Photos by Vigilance Santé inc.