

AUSTRALIAN TYPE 2 DIABETES GLYCAEMIC MANAGEMENT ALGORITHM

This Type 2 Diabetes Glycaemic Management Algorithm should be read in conjunction with the Living Evidence Guidelines in Diabetes (please click here). All patients should receive education Review treatment: if not at target HbA1c or if Weight loss of ≥10% will likely allow presence of cardiovascular/chronic kidney regarding lifestyle measures: healthy diet, a reduction or cessation of glucose physical activity and weight management. disease lowering medication. Consider Determine the individual's HbA1c target intensive weight management · Check patient understanding of selfcommonly ≤53 mmol/mol (7.0%) but options including: management including drug treatment should be appropriately individualised • Low energy or very low energy · Ensure current therapies are clinically (refer to ADS position statement). diets with meal replacements appropriate including comorbidities/ therapies impacting glycaemic control Pharmacotherapy Bariatric surgery. · Review medication adherence **Click here for the Australian** Assess tolerability, adverse effects and **Obesity Management Algorithm** risk of interactions MONOTHERAPY: Metformin is the usual monotherapy unless contraindicated or not tolerated Less commonly used: acarbose. DPP-4 inhibitor. SGLT2 Reinforce lifestyle measures SU **Metformin** Insulin inhibitor GLP-1RA, or TZD. Only acarbose is PBS reimbursed for monotherapy. DUAL THERAPY: Choice of treatment - add on an oral agent or injectable therapy Choice of dual therapy should be guided by clinical considerations (presence of, or high risk of, cardiovascular disease, heart failure, chronic kidney disease, hypoglycaemia risk, obesity), side effect profile, contraindications and cost. and review weight management strategies SGLT2 DPP-4 Less commonly used are: **GLP-1RA** SU Insulin acarbose or TZD. inhibitor inhibitor at target: MULTIPLE THERAPIES: Choice of treatment : include additional oral agent or GLP-1 RA or insulin HbA1c not Choice of agents should be guided by clinical considerations as above. Note: combinations not approved by PBS include GLP-1RA with SGLT2i. Consider reviewing any previous medication that has not reduced HbA1c by 20.5% after 3 months and take into consideration glycaemic AND non-glycaemic benefits. DPP-4 SGLT2 ¥ Less commonly used are: **GLP-1RA** SU Insulin inhibitor inhibitor acarbose or TZD. months. THEN... က Review treatment in • If on basal insulin, consider adding SGLT2i or GLP-1RA or bolus To intensify treatment to meet glycaemic targets insulin with meals, or change to premixed/coformulated insulin. • If on metformin+SU+DPP-4i, consider adding SGLT2i, or switching DPP-4i to a GLP-1RA, or an SGLT2i. • If on metformin+DPP4i+SGLT2i consider adding SU or insulin. • When adding incretin therapy, use either a DPP4i or GLP-1RA (not both together). With increasing clinical complexity consider specialist endocrinology consultation Note: combinations not approved by PBS include GLP-1RA with SGLT2i. Consider reviewing any previous medication that has not reduced HbA1c by ≥0.5% after 3 months, and take into consideration glycaemic AND non-glycaemic benefits. Recommendation for addition of an SGLT2i (or GLP-1RA where SGLT2i is not Dark blue boxes indicate usual therapeutic strategy (order is not meant tolerated or contraindicated) to other glucose lowering medication(s) in adults with type 2 diabetes who also have cardiovascular disease, multiple cardiovascular risk to denote any specific preference); usual refers to commonly available, evidence based, cost effective therapy. factors and/or kidney disease. Light blue boxes denote alternate approaches (order is not meant to denote any Conditional recommendation for metformin as first-line monotherapy in adults specific preference). with type 2 diabetes. White boxes indicate less commonly used approaches. Conditional recommendation for DPP-4i addition to other glucose lowering medication(s) in adults with type 2 diabetes who have cardiovascular disease, multiple cardiovascular risk factors and/or kidney disease, and are unable to be prescribed an SGLT2i or a GLP-1RA due to either intolerance or contraindication. PBS = Pharmaceutical Benefits Scheme, HF = heart failure, CKD = chronic kidney disease, SU = sulfonylurea, TZD = thiazolidinedione, DPP-4i = dipeptidyl peptidase-4 inhibitor, GLP-1RA = glucagon like peptide-1 receptor agonist, SGLT2i = sodium glucose co-transporter inhibitor. Conditional recommendation against sulphonylurea being the first choice medication to add to metformin as dual therapy in adults with type 2 diabetes as it may increase the risk of severe hypoglycaemia.

For more details click here to access the Living Evidence Guidelines in Diabetes.



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Table of Evidence and Properties of Glucose-Lowering Agents[†]

Glucose-lowering Class and Drugs	Mechanism of Action	Outcome data	Contraindications	Precautions, Side Effectsand Administration	Cost* and Accessibility	
Biguanide • metformin • metformin XR	Reduces hepatic glucose output, lowers fasting glucose levels	UKPDS1	Renal impairment (eGFR<30 ml/min/1.73m ²) Severe hepatic impairment	Precautions Suspend treatment during acute disease/ conditions with the potential to cause tissue hypoxia or alter renal function. Side Effects GI side effects, lactic acidosis, weight neutral Administration Oral Start at low dose and up-titrate Slow release preparations available	General schedule on PBS	\$
Sulfonylureas • glibenclamide • gliclazide • gliclazide MR • glimepiride • glipizide	Triggers insulin release in a glucose- independent manner	UKPDS ² ADVANCE ³ - GliclazideMR	Severe renal or hepatic impairment	Precautions Hypoglycaemia Side Effects Weight gain Administration Oral Start at low dose and up-titrate Slow release preparation available	General schedule on PBS	\$
DipeptidyIpeptidase-4 (DPP-4) inhibitors • alogliptin • linagliptin • saxagliptin • sitagliptin • vildagliptin	Decreases inactivation ofglucagon- like peptide (GLP-1)thereby increasing its availability. GLP-1 stimulates beta cell insulin release.	EXAMINE ^{4,5} - Alogliptin SAVOR-TIMI 536.7 - Saxagliptin TECOS ⁸ - Sitagliptin CARMELINA ⁹ - Linagliptin vs Glimepiride	Pancreatitis ¹¹ Hospitalisation due to heart failure with saxagliptin ⁶	Precautions Nasopharyngitis-often subsides in 10-14 days Side Effects Rash, pancreatitis, GI disturbances, weight neutral Administration Oral Dosage adjustment in renal impairment (except linagliptin) ¹²	Alogliptin, linagliptin, saxagliptin, sitagliptin, vildagliptin are PBS subsidised for use with either metformin or sulfonylurea (i.e. dual therapy) Linagliptin, saxagliptin, sitagliptin and vildagliptin are PBS subsidised for use with metformin and sulfonylurea (i.e. triple therapy) If on any DPP4 i plus metformin, addition of dapagliflozin, empagliflozin or ertugliflozin (i.e. triple therapy) is PBS subsidised Linagliptin, sitagliptin and vildagliptin are PBS subsidised for use with insulin	\$\$
 Thiazolidinediones (TZD) pioglitazone rosiglitazone is not available in Australia 	Transcription factor peroxisome proliferator- activated receptor gamma agonists. Durably lowers glucose levels through insulin sensitisation.	PROACTIVE ¹³ - Pioglitazone RECORD ¹⁴ - Rosiglitazone		Precautions Symptomatic heart failure Side Effects Fluid retention, heart failure, increased risk of non-axial fractures in women, increased risk of bladder cancer, weight gain Administration Oral	PBS subsidised for use in combination with metformin or sulfonylurea or both Patient must have a contraindication or intolerance to metformin- sulfonylurea combination PBS subsidised for use with insulin	\$\$
Alpha 1 glucosidase inhibitors • acarbose	Slows intestinal carbohydrate absorption and reduces postprandial glucose levels		Severe renal impairment (creatinine clearance < 25 ml/min/1.73m ²)	Precautions Gastrointestinal disorders associated with malabsorption Side effects Bloating and flatulence, weight neutral Administration Oral Take with meals as tolerated	General schedule on PBS	\$
Sodium-glucose co- transporter-2 (SGLT2) inhibitors • dapagliflozin • ernpagliflozin • ertugliflozin	Inhibits a Sodium- glucose cotransporter to induce urinary glucose loss and decrease blood glucose levels Non-glycaemic benefits shown in heart failure and CKD still to be defined	DECLARE ¹⁵ - Dapagliflozin DAPA-HF ¹⁶ - Dapagliflozin DAPA-CKD ¹⁷ - Dapagliflozin EMPA-REG OUTCOME ¹⁸ - Empagliflozin EMPEROR- Reduced ¹⁹ - Empagliflozin EMPEROR- Preserved ²⁰ - Empagliflozin VERTIS-CV ²¹ - Ertugliflozin	Caution and review use with diuretics	 Precautions very low carbohydrate intake, bowel preparation, perioperatively Reduced or insignificant glycaemic effectiveness at eGFR<45 m/min/1.73m², however heart failure and chronic kidney disease benefits persist down to an eGFR<25 ml/min/1.73m². Side effects Dehydration, dizziness, genitourinary infections (advise adequate fluid intake and meticulous toileting hygiene), ketoacidosis, weight loss Administration Oral 	Dapagliflozin and empagliflozin: PBS subsidised for use in combination with metformin, sulfonylurea or both. PBS subsidised for use with insulin Ertugliflozin: PBS subsidised for use in combination with metformin or sulfonylurea If on any SGLT2 i plus metformin, addition of either saxagliptin, sitagliptin or linagliptin (i.e. triple therapy) is PBS subsidised Not PBS subsidised for use as monotherapy or in combination with a thiazolidinedione (glitazone), or glucagon-like peptide-1	\$\$
Glucagon-like peptide-1 (GLP-1) receptor agonists • dulaglutide • liraglutide • semaglutide	Stimulates beta-cell insulin release and slows gastric emptying Benefits include weight loss, BP lowering and very low risk of hypoglycaemia unless used with SU or insulin	REWIND ²² -Dulaglutide LEADER ²³ -Liraglutide SUSTAIN 6 ²⁴ -Semaglutide	Avoid with history of pancreatitis or pancreatic malignancy	Precautions Dosage adjustment in moderate-severe renal impairment, Increased risk of pancreatitis Side effects Nausea, vomiting, weight loss, increased heart rate Administration Subcutaneous injection	 Dulaglutide and semaglutide: PBS subsidised for suse in combination with metformin, sulfonylurea or both Dulaglutide and semaglutide: PBS subsidised for use with insulin Not PBS subsidised for use as monotherapy or in combination with DPP-4 inhibitor (gliptin), a thiazolidinedione (glitazone) or an SGLT2 inhibitor 	\$\$
Insulin Can be prescribed as basal (eg glargine), prandial (eg aspart, glulisine) or premix/ coformulation (eg degludec/aspart)	Directly activates the insulin receptor	UKPDS ² ORIGIN ²⁵ - Insulin glargine DEVOTE ²⁶ - Insulin degludec		Precautions Consider need for dosage adjustment in moderate- severe renal disease Side effects Hypoglycaemia, weight gain Administration Subcutaneous injection-consider early if BGL is very high	General schedule on PBS \$-\$ Levemir Insulin: PBS subsidy restricted to Type 1 diabetes	\$\$

⁺ Gunton JE et.al. MJA 2014, 201(11), 650-53.

References:

*COST: \$ = \$0-\$499 \$\$ = \$500-\$999; \$\$\$ = > \$1,000 per annum cost to the PBS

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