Medscape UK X Guidelines Primary Care Hacks

	Biguanides (Metformin)	SGLT2 Inhibitors (Canagliflozin, Dapagliflozin, Empagliflozin, Ertugliflozin)	GLP-1 Receptor Agonists (Dulaglutide, Exenatide, Liraglutide, Lixisenatide, Semaglutide)	DPP-4 Inhibitors or 'Gliptins' (Alogliptin, Linagliptin, Saxagliptin, Sitagliptin, Vildagliptin)	Thiazolidinediones (Pioglitazone)	Sulfonylureas (Gliclazide, Glimepiride, Glipizide)
	Reinforce the in	nportance of 24-hour physical be	shaviours for T2D. See: <u>Managem</u> betes Association and the Europe		ype 2 Diabetes, 2022	A Consensus
Mode of Action	Decreases hepatic glucose production and reduces IR	Insulin-independent; inhibits renal glucose reabsorption by blocking SGLT2 transporter	Stimulates glucose dependent insulin release from the pancreas	Increases GLP-1 levels by blocking DPP-4 enzyme that inactivates GLP-1	Insulin-dependent; reduces hepatic and peripheral IR at a molecular level	Stimulates insuli secretion from pancreatic beta- cells
Glycaemic Efficacy	Moderate/high	Moderate/high	High	Low/moderate	Moderate	High
mpact on Veight	Weight loss +	Weight loss ++	Weight loss +++	Weight neutral	Weight gain +++	Weight gain ++
	Low Well-established and cost-effective (generic) (generic) Legacy effect seen with early metformin therapy; early glycaemic control has durable effects on microvascular outcomes, americavascular outcomes, and mortality	Low Secondary benefits of weight loss and BP reduction Average reduction of around 4 miniting systolic/2 miniting distriction of around 4 miniting systolic/2 miniting distriction of around 4 miniting systolic/2 miniting distriction of a miniting miniting studies Certain SQLT2 minibitors have also demonstrated benefits in NICE NICES (2022) row recommends easily combination thorapy with methodrim in + SQLT2 MINITING AVENUE AVEN	Low Slows gastric emptying, reduces apparite, and can facilitate apparite, and can facilitate agent and can facilitate agent and ways reduction. Predominantly injectable therapies, however, orillable-needs conselling regarding concert administrator to optimize oral absorption Cortain GLP. I needs conselled to the control administrator to optimize oral absorption Cartain GLP. I needs or administrator to make the control administrator to optimize oral absorption and also in this presence of multiple CY niki dictors.	Low Well-tolerated Weight-neutral Safe in CVD Reassuring scherese effect profile Can be prescribed in all stages of renal impairment	Low Well-established and cost-effective (generic). Reduces IR Beneficial effects in fatty liver disease with the sales recommends consideration of pringilitations with a devanced liver fibrosis with a devanced liver fibrosis with or without TZD (unilcensed indication)	High Well-establisher and cost-effective (generic) Useful as rescue therapy for symptomatic hyperglycaemia (e.g. polydipsia and polyuria) an steroid-induced hyperglycaemia
mpact on MACE See also Crimary Care Jacks: Extra-Glycaemic, molications of SGLT2 Inhibitors	Reduction in MI and ACM demonstrated in UKPDS ³	Reduction in MACE with canagifican and empagifican CV mortality benefit with empagifican Reduction in HHF and CV mortality composite with dapagifican	Reduction in MACE with duleglustick, lengthride, and injectable sema-glustide	No reduction seen in MACE	Reduction in recurrent stroke and MI in insulin-resistant individuals demonstrated in IRIS study ⁴	No reduction seen in MACE The CAROLINA RCT demonstrated that glimepiride was non-inferior to linagliptin wirespect to the rio adverse CV outcomes, i.e., glimepiride use appears to be safe in the context of elevated CV risk
impact on HF Outcomes See also Primary Care. Hacks: Extra-Glycaemic. Indications of. SGLT2.Inhibitors	No reduction seen in hospitalisation or death from HF	Reduction in HHF seen with all SG112 inhibitors Dappdillion and empaglifloan have demonstrated significant reductions in HHF and CHF mortality, composition of the CHF and CHF	No reduction seen in hospitalisation or death from HF	No reduction seen in hospitalistic or death in hospitalistic or death in the property of the control of the con	Potential harm due to fluid retention; contraindicated in HF	No reduction seen in hospitalisation of death from HF
Impact on MARE See also Primary Care Hacks: Extra-Glycaemic, Indications of SGLT2 Inhibitors	No reduction seen in MARE	Reduction in MARE seen with canagliflozin, dapagliflozin, and empagliflozin in people living with T2D Dapagliflozin and empagliflozin have demonstrated a reduction in MARE in people without T2D Dapagliflozin is licensed for the treatment of CKD in people living with and without T2D	No reduction seen in MARE	No reduction seen in MARE	No reduction seen in MARE	No reduction seen in MARE
Prescribing in Chronic Kidney	Please refer to the		s tool The Pharmacological Manage	sement of Hyperglycaemia	in People Living wit	h Type 2 Diabete
Disease Precenting and Adverse	Gli side-effects common; start loo, go slow. Long stem use can lead to loo go slow. Long stem use can lead to vitamin BIZ. Long stem use can lead to vitamin BIZ start look of the lead of the look of	Mycotic genital infections and UTIs—emforce good personal UTIs—emforce good personal UTIs—emforce good personal UTIS—emforce good personal Whitely (2019) warns of rare association between SGIT2 with the properties of the properties along a companied by personal size, accompanied by personal size, accompanied by lever or makine. Euglycaemic DKA—If supercled, the properties along a companied by reverse of the properties of	and Chronic Kidney, Disc. and Chronic Kidney, Disc. Goursel about of Idea effects (e.g., nouse, disrrhores and consparing, nearly, statisty, dyspepals), but most of these felics generally decrease with tree Earing smaller meals more frequently and stopping eating when starting to feliciate search Additionally, seclaring dosing of GLF1 receptor agenists over these of the consparing of the consparing of GLF1 receptor agenists over the consparing of the constant of the constant Additionally, seclaring dosing of GLF1 receptor agenists over the consparing of the constant Additionally, seclaring dosing of GLF1 receptor agenists over the constant of the constant Additionally, seclaring and MFIC Small increase in choles with thagulated. Small worsening of pre-existing DR was and MFIC Small increase in the constant the seclaring of pre-existing DR was and MFIC Small increase in the constant the seclaring of pre-existing DR was an expected of the constant thank amagilated in those with the baseline and treated with insulin- monitor for progression of DR in these individuals. MRIAR, Q1019/ reduced or discontinued allongaise GLF1 receptor agents; any dose exclusion of SMBO, particularly when GLF1. Receptor Agenita Libera in Tipue The Challeston in Tipue Identity in India SMBO, particularly when GLF1. Receptor Agenita Libera in Tipue and the progression of the constant	didatuhance Possible incress in pancreditis Rendy, and provided the provided the pancreditis Rendy, anaphylasis, unticaria, URTI, angio-ordens, and arthralgia	Peripheral and central oedems; contraindicated in HF and ceutron in macular oedems incured in the second contraindicated in HF and ceutron in read in the second ceutron in the	All should have access access to SMBG, especially accessed to Especially accessed t

Abbreviation

ACM-all-cause mortality, BG-blood glucose; BP-blood pressure, CARQLINIA-Cerdiovascular-Outcome Study of Linsglightn vs Glimepride in Type 2 Diabetes; CKD-chronic kidney disease; CVC-cardiovascular, CVD-cardiovascular disease; DKA-diabetic letoacidosis; DPP4-diapetridy peptidase-4; DR-diabetic interposity, BFE-child of Comparison of Comp

- References

 1. NICE. Type 2 diabetes in adults: management. NICE Guideline 28. NICE, 2022. Available at nice org uk/guidance/NG22.

 1. NICE. Non-alccholic fatry liver disease (NAFLD): assessment and management. NICE Guideline 49. NICE, 2016. Available at nice org uk/guidance/NG22.

 3. HOIMER R. Sanjoy K. Berhel M et al. 10-Year Follow-up of Intensive Glucose Cornol in Type 2 Diabetes. M Eng.) Med. 2008; 399, 11577–1559.

 3. HOIMER R. Sanjoy K. Berhel M et al. 10-Year Follow-up of Intensive Glucose Cornol in Type 2 Diabetes. M Eng.) Med. 2008; 399, 11577–1559.

 5. Rosentotok, J. Kahlor, S. Anbarner Quie et al. Effect of Intensive Section Leaders and Convender uniconses in patients with type 2 diabetes: the CAROLINA randomized clinical trial. JAMA 2019; 322 (122: 1155-1166.

 Medicines and Healthizare products Regulatory Agency, SCIIZ rishibitors: reports of Forumier's aggreen (enceroting facisities of the genitals or perheum.) MHRA, 2019.

 Available at: gov.uk/drug-sefey-update/gliz/-hibitors-reports-of-dourner-spangeme-necrotising-fascistis-of-the-genitals-or-perheum.

 1. Medicines and Healthizare products Regulatory Agency, CIVI-1 receptor-agonistis-reports defaabete: ketacodoss-when-concomitant-insulin-vess-rapidy-relaced or discontinued.