

APPENDIX 1 - CURRENT AVAILABLE HYPOGLYCAEMIC DRUGS

GENERIC NAME	BRAND NAME	MECHANISM OF ACTION
METFORMIN	Diabex, Diabex XR, Diaformin, Diaformin XR, Formet Aspin, Glucobete, Glucomet, Glucophage,	Insulin sensitiser, decreases hepatic glucose output
SULPHONYLUREAS GLIMERIPIDE GLICLAZIDE GLIPIZIDE GLIBENCLAMIDE	Amaryl, Aylide, Dimerel, Diapride Diamicron, Glyade, Nidem, Oziclide Melizide Daonil	Increase insulin release from pancreas
SGLT-2 INHIBITORS DAPAGLIFLOZIN CANAGLIFLOZIN EMPAGLIFLOZIN ERTUGLIFLOZIN	Forxiga Invokana Jardiance Steglatro	Block renal glucose reabsorption Assoc with periop euglycaemic DKA
DPP-IV INHIBITORS VILDAGLIPTIN ALOGLIPTIN LINAGLIPTIN SITAGLIPTIN SAXAGLIPTIN	Galvus Nesina Trajenta Januvia Onglyza	DPP-IV degrades GLP-1. Increased availability of GLP-1 increases prandial insulin release
GLP-1 ANALOGUES LIRAGLUTIDE EXENATIDE DULAGLUTIDE	Victoza (Inj) Bydureon, Byetta (Inj) Trulicity (inj)	GLP-1 from small bowel increases insulin release in response to food
THIAZOLEDIONES PIOGLITAZONE ROSITGLITAZONE	Acpio, Actaze, Actos, Auro, Pizaccord, Prioten, Vexazone, Avandia	Insulin sensitiser
ACARBOSE	Glucobay	Slows intestinal absorption and reduces postprandial BSL
MIXED PREPARATIONS METFORMIN / GLIBENCLAMIDE METFORMIN / DAPAGLIFLOZIN METFORMIN / EMPAGLIFLOZIN METFORMIN / VILDAGLIPTIN METFORMIN / ALOGLIPTIN METFORMIN / SITAGLIPTIN METFORMIN / LINAGLIPTIN METFORMIN / SAXAGLIPTIN METFORMIN /ROSIGLITAZONE EMPAGLIFLOZIN/LINAGLIPTIN SAXAGLIPTIN/DAPAGLIFLOZIN METFORMIN/ERTUGLIFLOZIN ERTUGLIFLOZIN/SITAGLIPTIN	Glucovance Xigduo Jardiamet Galvumet Nesina Met Janumet, Janumet XR Trajentamet Kombiglyze Avandamet Glyxambi Qtern Segluromet Steglujan	