

Vicemic-ODM 500

Vildagliptin (As sustained release) 100 mg, Dapagliflozin 10 mg & Metformin Hydrochloride (As sustained Release) 500 mg Tablets

Vicemic-ODM 1000

Vildagliptin (As sustained release) 100 mg, Dapagliflozin 10 mg & Metformin Hydrochloride (As sustained Release) 1000 mg Tablets



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Vicemic-ODM 1000

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DESCRIPTION

Vicemic-ODM 500 : Each uncoated bilayered Tablet contains Vildagliptin (As sustained release) 100 mg, Dapagliflozin 10 mg & Metformin Hydrochloride (As sustained Release) 500 mg

Vicemic-ODM 1000: Each uncoated bilayered Tablet contains Vildagliptin (As sustained release) 100 mg, Dapagliflozin 10 mg & Metformin Hydrochloride (As sustained Release) 1000 mg

INDICATION

For the treatment of patients with Type-2 diabetes mellitus.

MECHANISM OF ACTION

Metformin

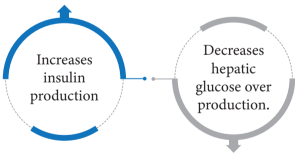
• Metformin exerts its prevailing, glucose-lowering effect by inhibiting hepatic gluconeogenesis and improves insulin resistance.

Dapagliflozin

- By inhibiting SGLT2, Dapagliflozin blocks reabsorption of filtered glucose in the kidney, increasing urinary glucose excretion and reducing blood glucose levels.
- This excretion allows for better glycemic control and potentially weight loss in patients with diabetes mellitus.

Vildagliptin

- Vildagliptin binds covalently to the catalytic site of DPP-4, eliciting prolonged enzyme inhibition. This raises intact GLP-1 levels (Incretins hormone), both after meal ingestion and in the fasting state.
- GLP-1 leads to insulin secretion and inhibit glucagon secretion in a glucose-dependent manner.



DOSAGE AND ADMINISTRATION

Vicemic-ODM 500/ 1000: Once a daily or as prescribed by physician.

PRESENTATION

Vicemic-ODM 500/ 1000: Available as 10 tablets in a strip.

 ${}^{\star}\text{SGLT2= sodium-glucose Cotransporter-2; DPP-4= Dipeptidyl peptidase-4; GLP-1= glucagon-like peptide-1}$



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