Information For the User Glimepiride 1mg + Metformin 500mg + Pioglitazone 15mg Bi-Layered Tablets

Glimtype MP1

Glimtype MP1 Tablet

Composition:

- Glimepiride 1mg
- Metformin Hydrochloride 500mg
- Pioglitazone 15mg

Introduction

Glimtype MP1 Tablet is a **triple-action oral antidiabetic medication** designed to **effectively control blood sugar levels in Type 2 Diabetes Mellitus**. This formulation combines **Glimepiride**, **Metformin**, **and Pioglitazone**, which work together to **enhance insulin secretion**, **improve insulin sensitivity**, **and reduce glucose production**. It is ideal for patients requiring **comprehensive glycemic control** to prevent diabetes-related complications.

Key Benefits

- Stimulates Insulin Release Glimepiride enhances insulin secretion from pancreatic beta cells.
- Improves Insulin Sensitivity Pioglitazone reduces insulin resistance for better glucose uptake.
- Reduces Hepatic Glucose Production Metformin lowers excess glucose production in the liver.
- Prevents Diabetes-Related Complications Reduces risks of cardiovascular and neuropathic disorders
- Supports Weight Management Helps regulate metabolism and prevent weight gain.

Indications & Uses

- Type 2 Diabetes Mellitus (T2DM) Management
- Patients with Insulin Resistance
- Combination Therapy for Uncontrolled Diabetes

Dosage & Administration

- One tablet daily, or as prescribed by a healthcare professional.
- Take with meals to improve absorption and reduce gastrointestinal discomfort.
- Regular blood sugar monitoring is recommended for effective diabetes management.

Precautions & Storage

- Not suitable for Type 1 Diabetes or Diabetic Ketoacidosis.
- Use with caution in patients with **liver or kidney dysfunction**.
- Avoid excessive alcohol consumption to reduce the risk of lactic acidosis.
- Store in a **cool, dry place**, away from direct sunlight and moisture.

Conclusion

Glimtype MP1 Tablet is a scientifically formulated combination therapy for effective blood sugar management in Type 2 Diabetes patients. By targeting multiple pathways of glucose regulation, it helps achieve better glycemic control, reduce insulin resistance, and lower the risk of diabetes complications.

Manufactured in India for:



(An ISO 9001: 2015 Certified Co.)

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