

PAMIDIN *Tablets*

Oral Hypoglycemic

Composition:

Each tablet contains:

- Chlorpropamide 250 mg.

Action:

PAMIDIN (chlorpropamide) is sulfonylurea derivatives. It acts by stimulating the beta – cells of islets of Langerhans in pancreas to secrete insulin. PAMIDIN (chlorpropamide) is readily absorbed from gastro – intestinal tract and extensively bound to plasma proteins. The half – life in plasma is about 35 hours.

Maximum blood concentration after single dose are reached 2 to 4 hours and the effect at least lasts 24 hours . Because PAMIDIN (chlorpropamide) has long duration of action therefore it is given once daily . Patients who respond to PAMIDIN (chlorpropamide) are those who have at least 1/3 of their islets of Langerhans capable of secreting insulin and therefore in juvenile diabetes, PAMIDIN (chlorpropamide) therapy is not effective.

Indications:

Diabetes mellitus (mild or moderately severe uncomplicated maturity-onset diabetes mellitus).

Dosage:

½ - 2 tablets daily or as prescribed by the physician under medical supervision.



Packing:

Boxes of 20 tablets(2 strips x 10 tablets).