

Opsovit®

Vitamin B Complex

Description

Opsovit® is a balanced combination of important members of vitamin B complex.

Mode of action

Opsovit® contains vitamins that are chemical compounds, which are essential for health. They act primarily as regulators of metabolic processes and play a role in energy transformations, usually acting as co-enzymes in enzymatic systems.

Composition

Opsovit® Injection: Each ampoule (2 ml) contains Thiamine Hydrochloride (B1) BP 50 mg, Riboflavin (B2) 4 mg, Pyridoxine Hydrochloride (B6) BP 10 mg and Calcium Pantothenate BP 5 mg. **Opsovit® Tablet (Blister/Pot):** Each coated tablet contains Thiamine Hydrochloride (B1) 5 mg, Riboflavin (B2) BP 2 mg, Pyridoxine Hydrochloride (B6) BP 2 mg, Nicotinamide BP 20 mg. **Opsovit® Syrup:** Each 5 ml Syrup contains Thiamine Hydrochloride (B1) 5 mg, Riboflavin (B2) BP 2 mg, Pyridoxine Hydrochloride (B6) BP 2 mg, Nicotinamide BP 20 mg.

Indications

Opsovit® is indicated in different vitamin B complex deficiency states as, Nutritional deficiency anemias, During pregnancy and lactation, Pre and post operative conditions, During antibiotic therapy, Chronic constipation, Stomatitis, Liver disease, Convalescence, Hyperemesis gravidarum and Patients on restricted diets.

Dosage and administration

Opsovit® Injection: 1-2 ampoules i.m/i.v daily.
Opsovit® Tablet: 1-2 tablets 3 times daily or as recommended by the physician.

Opsovit® Syrup: Adult & Children: 1-2 teaspoonful three times daily. Infants: 1 teaspoonful daily or as recommended by the physician.

Side effects

No significant side effects have been reported.

Precautions

Caution should be taken during concomitant use of vitamin B complex and levodopa.

Use in pregnancy and lactation

Safety margin has been established in taking Opsovit during pregnancy and lactation.

Contraindications

Opsovit® should not be taken in case of hypervitaminosis and hypersensitivity to any of the ingredients of **Opsovit®**.

Storage

Keep out of reach of children. Store in a cool and dry place, protected from light.

Packaging

Opsovit® Injection: Each carton contains 5x10 (2 ml) ampoules in blister pack.

Opsovit® Tablet (Blister): Each carton contains 10x20 tablets in blister strips.

Opsovit® Tablet (Pot): Each pot contains 45 tablets.

Opsovit® Syrup: 100 ml and 200 ml syrup in bottle.



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