Ferrogen XT®



Ferrogen XT® tablet contains Iron and Folic Acid (vitamin B9). Folic acid is essential to numerous bodily functions ranging from nucleotide biosynthesis to the remethylation of homocysteine. It is especially important during periods of rapid cell division and growth. Both children and adults require folic acid to produce healthy red blood cells and prevent anemia. Iron transports oxygen throughout the body and maintains red blood cells, thus making an individual feel energetic and preventing anemia. This product is often assigned during pregnancy.

Active ingredient: Iron, Folic Acid

Brand(s):Ferrogen XT Manufacturer: Intas

Disease(s):Iron Deficiency Anemia / Anemias Of Nutritional Origin / Pregnancy / Infancy / Megaloblastic Anemias Due To A Deficiency Of Folic Acid / Folate Deficiency / Poor Absorption Of Food / Spina Bifida In An Unborn Fetus

Ferrogen XT® 100mg + 1.5mg

	Per pill	Per Pack	Order
30 tablet	\$ 1.00	\$ 29.95	Add to cart
60 tablet	\$ 0.67	\$ 39.95 \$59.90	Add to cart
90 tablet	\$ 0.50	\$ 44.95 \$89.85	Add to cart
120 tablet	\$ 0.42	\$ 49.95 \$119.80	Add to cart
180 tablet	\$ 0.31	\$ 54.95 \$179.70	Add to cart

Ferrogen XT® Tablet

What is this product?

Ferrogen Xt® is used for Iron deficiency anemia, Treatment of anemias of nutritional origin, Pregnancy, Infancy, Or childhood, Treatment of megaloblastic anemias due to a deficiency of folic acid, Iron deficiency anaemia, Folate deficiency, Poor absorption of food, Spina bifida in an unborn fetus and other conditions. Ferrogen Xt®® may also be used for purposes not listed in this medication guide. Ferrogen Xt®® contains Ferrous Ascorbate and Folic Acid as active ingredients. Ferrogen Xt®® works by acting on megaloblastic bone marrow to produce a normoblastic marrow; improving the iron deficiency and absorption of iron from the stomach.

Uses

Ferrogen Xt® is used for the treatment, control, prevention, & improvement of the following diseases, conditions and symptoms:

- Iron deficiency anemia
- Treatment of anemias of nutritional origin, pregnancy, infancy, or childhood
- Treatment of megaloblastic anemias due to a deficiency of folic acid
- · Iron deficiency anaemia
- · Folate deficiency
- · Poor absorption of food
- Spina bifida in an unborn fetus
- · Ferrogen Xt® may also be used for purposes not listed here.

Side-effects