www.tajpharma.com

r the counter product, regarding the dosage of Zevadex capsule t will depend on the condition for which it has to be administered ration suggested by the doctor.

Is it safe to take if I am pre

es, it is safe to take in the f one is pregnant & there are no reports of an conducted on humans and animals to find out Folic acid, Vitamin E and Vitamin Calcium may harm the fetus. Plea

How to store this capsule?

*Ascorbic Acid Tablets belong to a group of medicines called vitamins. Ascorbic acid is also known as Vitamin C. Ascorbic Acid Tablets are used for the treatment and prevention of Vitamin C deficiency. They are also used to treat scurvy (a serious condition due to a long-term lack of dietary Vitamin C).



Zevadex capsule is composed of a number of vitamins and minerals. Their names and compositions in each capsule are being listed below:

Biotin (Vitamin B7) Calicium Pantothenate

Folic acid (Vitamin B9)

50 mg 1500 mcg

Elemental Zinc Niacinamide (Vitamin B3)

100 mg

Thiamine (Vitamin B1) Cohalamin (Vitamin B12) Riboflavin (Vitamin B2)

15 mcg 10 mg

Pyridoxine (Vitamin B6) L-ascorbic acid (Vitamin C) 150 mg

Capsules Of Vitamins B-Complex And C With Zinc Sulphate

Zevadex is a branded oral multivitamin supplement product. It is a combination of different variants of vitamin B-complex (including folic, biotin acid and vitamin B12), vitamin C, Zinc and some other minerals.

How does it work?

Vitamin B complex works towards the restoration of normalcy in various metabolic functions. Different types of vitamin act in their specific case, like the water soluble vitamins help in the metabolism of Carbohydrates, alcohol and branched chain amino acids. Folic acid works for nucleoprotein synthesis and normal erythropoiesis.

Vitamin C plays a vital role in collagen formation and in the repairing of tissue in the body. It is needed sometimes for some oxidation-reduction reactions also, apart from its major functions of synthesizing of proteins & lipids, maintaining the integrity of the blood vessels & proper utilization of carbohydrates. Elemental Calcium is a very important mineral required in our body. It is required in functioning of cells, muscles, nerves and bones. If the level of calcium is some how reduced in the body, the body will acquire calcium from bones and continue normal functions. This acquisition of calcium can weaken the bones and increase risk of bone disorders and Fractures.

Zinc also play a vital role in synthesis of the nucleic acids and nucleoproteins. Zinc also affects the growth of tissues and damage repair in tissues.

Vitamin E is a natural moisturizer and it treats sunburns. It can also decrease pigmentation and reduce sign of aging from skin. The capsule enhances the cellular oxidation and the synthesis of fatty acids in myelin and DNA.

What are it's uses?

Vitamin deficiencies may be associated with restricted diets, improper food intake, decreased absorption and prolonged stress, infections or chronic fevers, following burns and trauma. Vitamin supplements may be necessary for those on unusual diets, on reducing diets with drastically reduced food selection and also for those with inadequate diets, such as alcoholics, the elderly, those with diabetes mellitus, hepatobiliary tract disease, those recovering from surgery and in convalescence.

Zevadex capsule is a multi-vitamin supplement mainly utilized therapeutically as nutritional support in various cases of deficiency of vitamin B complex, folic acid and vitamin C. It is also helpful in managing anemia, tumor in pancreas, in cases of peripheral nervous system's nerve damage, neuropathy and other psychiatric problems.

How effective is this medicine?

Zevadex is a very effective for all the conditions mentioned above. It is one of the best multi-vitamin formula available.

For best results it should be taken under medical supervision in terms of dosage and duration of intake after due consultation with a doctor.

Food and Drug Administration (FDA) approved .Prescription Only (POM)

A Taj Pharma"India Product