ISOTONIX® PRENATAL MULTIVITAMIN



HEALTHY PREGNANCY

VITAMINS AND MINERALS ESSENTIAL FOR GROWTH AND DEVELOPMENT OF BABY

MAINTAIN BLOOD PRESSURE DURING PREGNANCY



Why Choose Isotonix Prenatal Activated Multivitamin?

Unlike any other prenatal vitamin on the market today, Isotonix Prenatal Activated Multivitamin gives expectant moms everything their bodies need, how they need it. Traditional prenatal vitamins take time and effort to transform nutrients into ways the body can utilize them. Isotonix Prenatal Activated Multivitamin provides what mom and baby need for a healthy pregnancy, delivering vitamins and minerals crucial for a healthy pregnancy in their active forms and in an isotonic state. This allows the nutrients to be delivered faster, easier and more effectively than traditional prenatal vitamins.

Why do pregnant women need high levels of folic acid, iron, and calcium? Folic acid promotes the development of the fetal central nervous system and healthful diets containing adequate folic acid may reduce a woman's risk of having a child with a brain or spinal cord defect. Folic acid is a B vitamin that promotes normal cell replication and growth. Natural sources of folic acid include green, leafy vegetables, nuts, beans and citrus fruits. It is also found in many fortified breakfast cereals and some vitamin supplements. Calcium supplementation during pregnancy may help an expectant mother maintain her own bone density as the fetus requires calcium for optimal bone growth. Iron helps both the mother and baby's blood carry oxygen. While a daily vitamin supplement is no substitute for a healthy diet, most women need supplements to make sure they get adequate levels of these minerals.*

How long should I take prenatal vitamins? Isotonix Prenatal can be taken for the duration of your pregnancy. You can also continue taking a prenatal after pregnancy due to its beneficial vitamin and mineral content.*

What are the "activated" ingredients in Isotonix Prenatal Activated Multivitamin?

Activated refers to the active forms of vitamins B6, B12 and folic acid. Using forms other than these activated forms requires that the vitamins be enzymatically activated prior to utilization by the body. Not only does this take time and energy within an expectant mother's body, there are circumstances in which this reaction is either slowed or inhibited.*