Will Your Bones Support You Later in Life?

Normal, Strong Bone Structure

Osteoporotic Bone Structure—weakened, disconnected, & thin

Hip Fracture

Compression Fracture

Compressed, weakened bone

Normal, healthy bone

Whole Food Supplements
www.standardprocess.com
Bio-Dent® contains amino acids and specific bone proteins that directly support the health of the skeletal system. The amino acids found in Bio-Dent address the energy needs of muscle tissue and aid in the maintenance of healthy muscle, bone, and skin.*

Dosage:

Calcifood® or Calcifood® Powder is more than just a calcium supplement. It contains the vitamins, minerals, proteins, and enzymes found in bone. These nutrients help the body build strong, healthy bones.*

Dosage:

Calcium Lactate or Calcium Lactate Powder is comprised of calcium lactate and magnesium citrate. Calcium lactate is a very soluble calcium salt. It needs very little stomach acid to be converted into an ionizable form of calcium, which is the only form that is absorbed.*

Dosage:

Cal-Ma Plus® provides concentrated nutrients to support the parathyroid. Healthy parathyroid function is required for the proper regulation of calcium metabolism.*

Dosage:

Cataplex® C or Collagen C™ provides whole food sources of vitamin C. Vitamin C helps the body in the formation of collagen, the connective tissue that cements the cells of the body together.*

Dosage:

Cataplex® D contains vitamin D, which is important in moving the ionized calcium from your intestinal tract into the blood. Cataplex D contains vitamin D plus other important nutrients to help maintain a healthy blood-calcium level.*

Dosage:

Cataplex® F Tablets supports the metabolism of fats and calcium and their successful diffusion into tissues.*

Dosage:

Cruciferous Complete™ contains kale and Brussels sprouts which provide vitamin K. Vitamin K is very important in moving calcium from the blood into the bone.*

Dosage:

Magnesium Lactate helps maintain bone stability by assisting in the ongoing activities of bone formation and resorption. It also serves a role in bone metabolism.*

Dosage:

Ostrophin PMG® and/or Biost® supply natural bone proteins and other organic factors that naturally occur in bone for optimal bone health. The veal bone PMG™ in these products helps maintain bones in a good state of repair to support healthy bone function.*

Dosage:

Protefood® contains essential amino acids, including lysine. Lysine is required for proper bone growth and development and facilitates calcium absorption. It also assists in the formation of collagen.*

Dosage:

Trace Minerals-B12™ provides all the trace minerals that support proper formation and maintenance of bone, cartilage, and connective tissue. Manganese B12™, an iodine-free product, can supply these important minerals to patients who are sensitive to iodine.*

Dosage:

Other:

Instructions:

Note: Work with your health care professional to make sure you are getting adequate calcium intake for your age.

*These statements have not been evaluated by the Food & Drug Administration. These products are not intended to diagnose, treat, cure, or prevent any disease.

©2007 Standard Process Inc. All rights reserved. L4904 08/07