INTEGRATING WESTERN MEDICINE, NUTRITION AND EASTERN TRADITIONS



5620 WILBUR AVE., SUITE 220 TARZANA, CALIFORNIA 91356 PHONE: 818.345.2828 FAX: 818.345.2848

MICHAEL HIRT, M.D., A.P.C. DIPLOMATE AMERICAN BOARD OF INTERNAL MEDICINE DIPLOMATE AMERICAN BOARD OF NUTRITION

Ostrament

... for 206 Important Reasons

WHAT IT IS:

• All-natural herbal blend to promote healthy, strong bones

WHY YOU NEED IT:

- Targets patients with Osteopenia and Osteoporosis
- Important for patients needing an alternative to the side effects of prescription osteoporosis therapy
- Supports patients requiring a comprehensive approach to rebuilding lost bone mass
- Good for patients who have had a bone fracture or are at higher risk of fracture
- Safe, with an extremely low incidence of side effects
- Formulated for patients wanting products tested in clinical research
- Gluten-free, hormone-free, soy-free

HOW IT HELPS:

Your body's 206 bones are comprised of living tissue, not just minerals like calcium. If you have weakened bones, two of the most important and active bone cells are the osteoblasts and osteoclasts. The osteoblasts are the bone cells that are responsible for laying down new bone tissue. The osteoclasts are responsible for shaping that new bone tissue so that it is architecturally sound. While bones may feel solid like stone, they are actually somewhat flexible so that they can withstand significant impact without breaking.

The osteoblasts and osteoclasts work together like construction workers remodeling a home. The osteoblasts bring in and drop off the construction materials while the osteoclasts take those materials and shape them into walls, rooms, floors and ceilings. While not impervious to any force, a properly remodeled home should be able to withstand fairly typical day-to-day environmental and human contact.

Unfortunately, many of the prescription bone building drugs work by poisoning the osteoclasts and permanently disabling them. Why? Because in this way, the osteoblasts keep piling on new unfinished bone tissue atop more unfinished bone tissue. With all this new bone tissue, the bones appear more 'dense' simply because there is more bone material heaped up. However, without the osteoclasts to shape the tissue into an architecturally sound substance, the bones are actually weaker. Weaker bones are more prone to fracture.

It's classic pharmaceutical sleight of hand. What appears to be stronger bones on a bone density test are actually weaker than before the drug was ever taken.

Studies have shown that many of the most popular prescriptions for osteoporosis actually leave the bones more vulnerable to a fracture if taken for more than five years. After faithfully taking these drugs, the bone density test says the bones should be stronger, but without the important work of the osteoclasts, the bones are actually weaker. That is the difference between 'dense' bones and 'strong' bones.' In healing your bones, you want them to be both denser and stronger.

Mother Nature knows that.

Ostrament is a proprietary blend of herbs and vitamins that support the healthy function of both osteoblasts and osteoclasts. No poison here.

As part of a comprehensive nutrition program, Ostrament has tremendous value for patients with a need to restore lost bone strength and health. Ostrament is safe and effective, working with your body's natural healing intentions.

Whether time, hormones, or drugs have left you with weakened bones, Ostrament is perfectly designed and clinically proven to meet the demands of your bone building goals. Ostrament provides visible results that you can see on your next bone-health blood test or bone density exam.

Usual dosage: one tablet of Ostrament twice daily, preferably on an empty stomach.