Prost-X™

Maintains the Health of Bone, Muscle, and Nerve Tissues

The use of glandular therapy, in which specific animal organ and gland tissues are ingested for the concentrated nutrients present in them, enjoys a long history of use across a variety of cultures. Prost-X contains bovine prostate Cytosol™ extract, which provides concentrated nutrients that are especially supportive to their corresponding tissues in the human body. Prost-X supports normal tissue development, maintenance, and repair. Prost-X contains phosphatase enzymes that promote healthy bones, muscles, and nerves.†

How Prost-X Keeps You Healthy

Promotes tissue development, maintenance, and repair
Enzymes contained in Prost-X have been observed in tissue development of the lung, eye, kidney, and embryonic tissues. Increased activity of these enzymes has been associated with supporting various stages of embryonic development. Strong evidence suggests that these enzymes are responsible for enabling connective tissue to form capillaries, tendons, skeleton, and muscle. These enzymes are also thought to support the normal turnover and remodeling of tissues, promoting systematic tissue maintenance. They also play a fundamental role in supporting the blood supply and redistributing body nutrients to facilitate normal tissue restoration.†

Supports reproductive function
Alkaline phosphatase is associated with the placenta and pregnancy. Elevated levels of maternal phosphatase activity have been correlated with various stages of pregnancy. Phosphatase enzymes are also found in large quantities in bone tissue, especially in growing bones.†

Supports healthy cellular function
Prost-X contains a spreading factor that is known to cause tissue to be more permeable. This enzyme supports proper cellular function by stimulating capillary formation that allows important body nutrients to reach cells and tissues.†

Phosphatases support many cellular processes by causing changes in protein structure. These enzymes are involved in normal glycogen synthesis and proper liver and kidney function. Phosphatases are involved in normal cell replication. They are responsible for several signal pathways that lead to stimulation of the immune response. Phosphatases participate in immune cell activation and proliferation.†

Please copy for your patients.

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

**What Makes Prost-X Unique**

**Product Attributes**

- Multiple nutrients from a variety of plant and animal sources
  - Extracts from bovine tissues provide nutrients and support to the corresponding tissues in humans
  - Save the enzymatic vitality and nutritional potential of ingredients
  - Not disassociated into isolated components
    - The nutrients in Prost-X are processed to remain intact, complete nutritional compounds
  - Degreed microbiologists and chemists in our on-site laboratories continually conduct bacterial and analytical tests on raw materials, product batches, and finished products
  - Ensures consistent quality and safety
  - Vitamin and mineral analyses validate product content and specifications
  - Assures high-quality essential nutrients are delivered

**Manufacturing and Quality-Control Processes**

- Low-temperature, high-vacuum drying technique:
  - Contains a unique blend of nutrients from ingredients like prostate Cytosol™ extract and tillandsia
  - To help support prostate health, reproductive function, and proper calcium metabolism

- Not disassociated into isolated components
  - The nutrients in Prost-X are processed to remain intact, complete nutritional compounds

- Degreed microbiologists and chemists in our on-site laboratories continually conduct bacterial and analytical tests on raw materials, product batches, and finished products
  - Ensures consistent quality and safety

- Vitamin and mineral analyses validate product content and specifications
  - Assures high-quality essential nutrients are delivered