

Reparen®

BONE · TISSUE · MUSCLE

Repair and Maintenance Support Complex

Water soluble ionic monobasic calcium phosphate



What is Reparen?

Bones need more than plain calcium.

In fact, bones mostly consist of calcium phosphate. Reparen contains calcium phosphate monobasic, a form of ionic calcium made of these two important minerals— calcium and phosphorus.

Reparen is a bone, tissue and muscle support complex that supplies the body with a ready source of calcium. Reparen is a water soluble, ionic form of calcium which may help support healthy bones, tissue repair and muscle function.

Soluble calcium

Calcium is an important factor in many cellular processes. Calcium supplements come in various forms, and can be absorbed differently. Calcium phosphate monobasic is soluble both in water and stomach acid. This means that it is potentially broken down more easily in the digestive tract than some other forms of calcium.

Ionic calcium

Calcium plays a role in nerve and muscle function, enzyme function and mineral balance in bone. Ionic calcium is contained in biological fluids such as blood and lymph, and makes up about 50% of your blood's total calcium. This type of calcium is the free ionic calcium that is physiologically active in your blood. Calcium phosphate monobasic provides the body with an available source of this ionic or free calcium.

Calcium phosphate

Bones and teeth contain up to 99% of our body's calcium. This type of calcium is in the form of calcium phosphate. Calcium and phosphorus are important minerals individually, but they also act synergistically within the body to support a range of major metabolic processes, including muscle contraction, cell signalling and nerve function.

Why is phosphorus important?

Phosphorus is needed for bone and tooth formation, connective tissue and kidney function. It also helps the body utilise vitamins and helps convert food to energy. Phosphorus is found in most foods, but the correct balance of phosphorus and calcium is required to maintain good health.

Why do you need calcium and phosphorus?

Calcium and phosphorus is used widely throughout our bodies. Some of these uses include:

- maintenance of healthy bones and teeth
- muscle function
- nerve function
- hormone secretion
- enzyme activity
- healthy blood
- converting food to energy

Are you getting enough calcium?

Who needs calcium?

Calcium is the most prevalent mineral in the human body so it is important to ensure that our calcium intake is adequate. A diet high in calcium is the natural starting point. Milk, tofu, natural yoghurt and cheese, nuts, kelp and canned fish with bones are all good sources of calcium. Even though these foods offer a good source of calcium, your bodies changing calcium requirements mean that you may not be getting enough.

Increased need for calcium

Certain people may benefit with additional calcium:

- Athletes
- Children
- Menopausal women
- Teenagers
- Vegans and Vegetarians
- Elderly
- Pregnant Women



Reparen – bone, tissue and muscle repair and maintenance support complex.

Benefits of Repar

Reparen may:

- Assist in the prevention of osteoporosis when dietary intake is inadequate
- Assist bone healing and strengthening
- Aid in the relief of muscular cramps and spasms
- Support bone, tissue and muscle repair
- Support healthy muscle function and activity
- Help to maintain cellular bio-energy
- Help maintain important calcium and phosphate balances in the tissues
- Support tissue repair and maintenance
- Support healthy nerve function
- Support healthy heart function

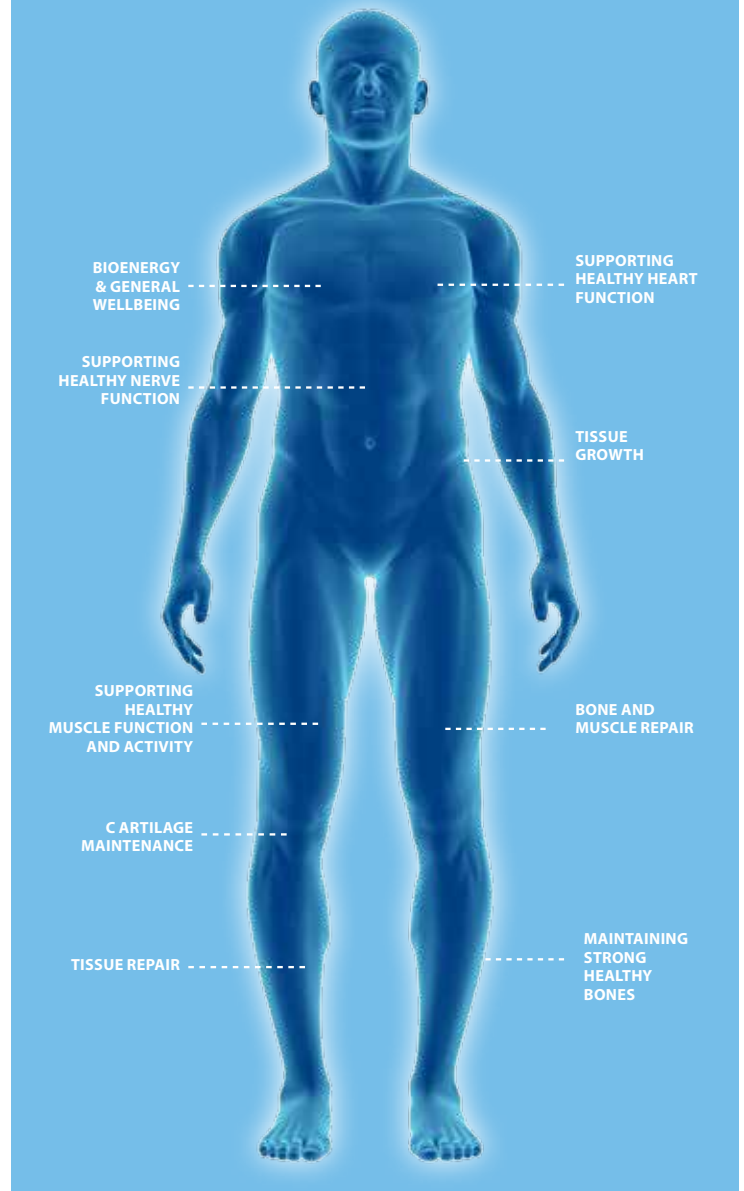
Breakthrough discovery

Over the course of 30 years' research, Leonid L. Shafransky discovered the use of monobasic calcium phosphate in human health therapies.

Using infrared spectroscopy analysis, Shafransky showed that monobasic calcium phosphate was an essential compound in binding organic and non-organic components within tissue structures. His research identified monobasic calcium phosphate as one of the first compounds to disappear from bone tissue after injury.

Shafransky found that by supplementing with monobasic calcium phosphate he could improve and maintain the balance of calcium and phosphate within the body. His research suggested that therapeutic amounts of monobasic calcium phosphate helped the repair and maintenance of normal tissues.

Reparen may assist with...



Reparen

Each (vegetable) capsule contains:

750mg monobasic calcium phosphate as Calciphos®, equivalent elemental calcium 119.25mg

Dosage:

2 capsules twice daily with or after meals, or as directed by a healthcare professional.

Indications:

Reparen may assist in the prevention of osteoporosis when dietary intake is inadequate. Supports bone, tissue and muscle repair and maintenance. May assist bone repair and strengthening. May aid in the relief of muscular cramps and spasms. Helps maintain and support healthy heart function. Supports healthy nerve function. Helps maintain and support cellular bio-energy. Helps maintain important calcium and phosphate balances in tissue. Aids in the maintenance or improvement of general well-being.

Pack size:

60 or 120 capsules.

Natural health formula:

This product contains no wheat, yeast, soy, alfalfa, milk or corn products, salt, sucrose, starch, gelatin, gluten, wax, hydrogenated oils, artificial colours, flavours or preservatives.

Vegan friendly.

Use only as directed. If symptoms persist seek the advice of a health care professional.

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For more information, please contact: