

Gynecology

PRODUCTS, STUDIES, AND PUBLICATIONS

KALSIS®

activated *Lactobacillus acidophilus* and selenium

helps combat rheumatoid arthritis, osteopenia, and osteoporosis

Eliminates joint pain and increases bone mass

KALSIS® is a nutritional supplement specially formulated with *Lactobacillus acidophilus*, selenium, and specific antioxidants to reduce oxidative stress that prevents functioning of the metabolism of the osteoblasts and osteoclasts, thus balancing bone formation and resorption.

KALSIS® increases bone mass in 3 months, with results observed from the third day in the fast growth of nails and after 3 months by bone densitometry.

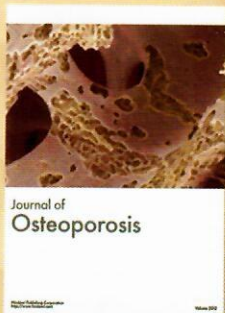
KALSIS® eliminates rheumatoid arthritis pain and reduces bone resorption and weakening.

prevention and control of
osteopenia and osteoporosis

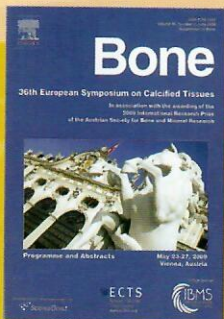


• CAPSULES

publications and clinical studies



Ovariectomy-induced osteopenia



Ovariectomy-induced osteopenia



Menopause-induced osteopenia

KALSIS®
has an anabolic effect
on bone tissue

KALSIS[®] capsules

helps combat rheumatoid arthritis,
osteopenia, and osteoporosis

KALSIS[®] is a natural preparation with lactobacillus acidophilus and selenium.

KALSIS[®] **eliminates rheumatoid arthritis pain** and is essential for the control and the prevention of osteopenia and osteoporosis.

The active principles of KALSIS[®] are subjected to the process of molecular activation. This process enhances the effectiveness of the product and brings about a quicker reconstruction of bone mass.

eliminates joint pain from the first month

Lactobacillus acidophilus and **selenium**, upon creating synergy due to the process of molecular activation, produce the so-called **protein complex of organic selenium** ^(1,2), which:

- Assists calcium absorption and metabolism.
- Has an affinity for the mitochondrial matrix of the bone cells, where it increases the reconstruction and the mineralization of the bone matrix.
- Reduces bone resorption and weakening.



containers with 30 and 90 capsules of 500 mg

activated lactobacillus acidophilus and selenium

Moreover, **KALSIS**® contains specific antioxidants to reduce oxidative stress which impedes proper functioning of the metabolism of the osteoblasts and osteoclasts, thus balancing bone formation and resorption.⁽³⁾

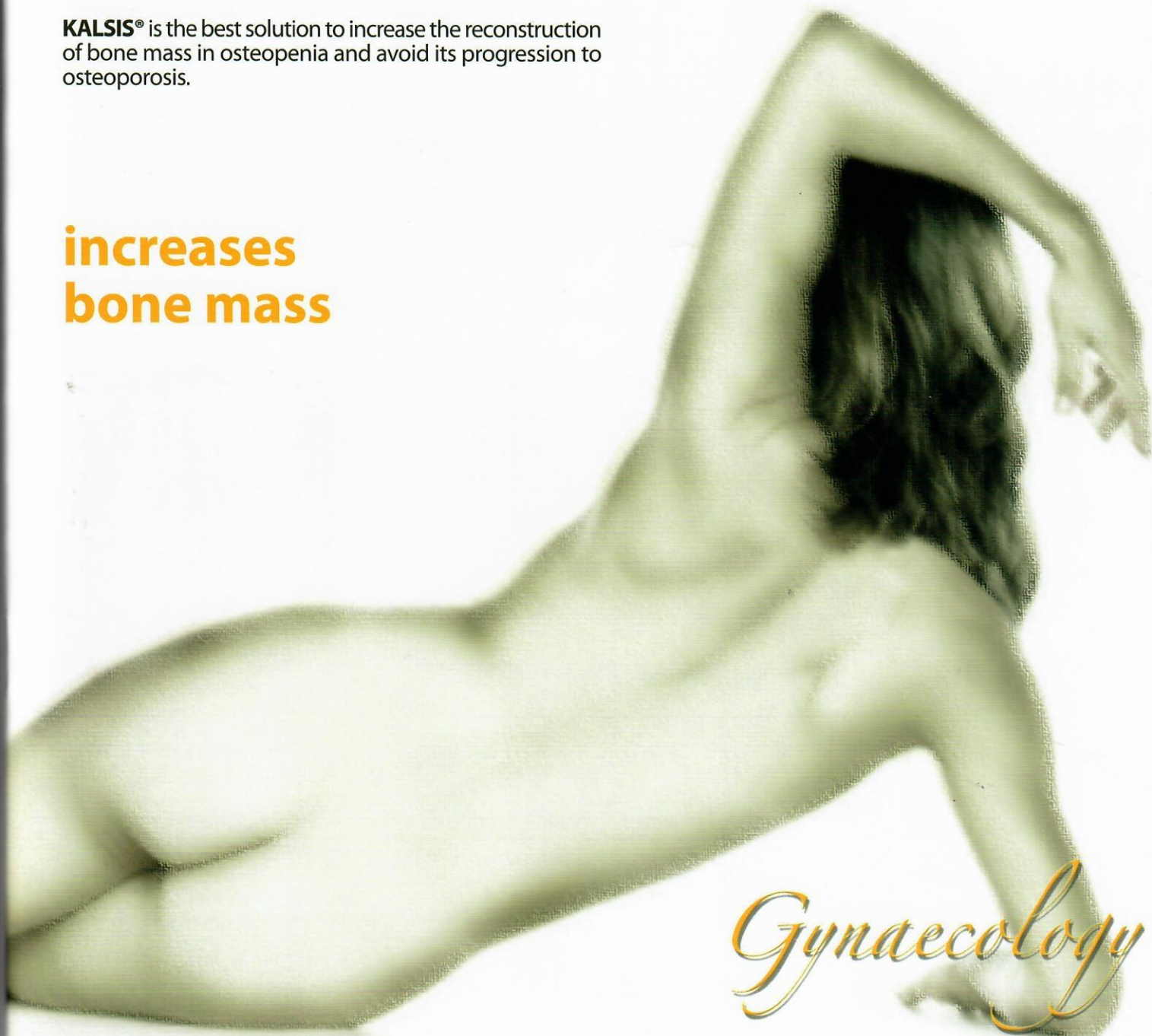
KALSIS® increases bone mass **in 3 months**, with results observed from the third day in the fast growth of the nails and after 3 months by bone densitometry.

KALSIS® is the best solution to increase the reconstruction of bone mass in osteopenia and avoid its progression to osteoporosis.



osteoporosis bone structure

**increases
bone mass**



Gynaecology



Gynaecology

authorized distributor



catalysis

Catalysis, S.L.
Macarena, 14
28016 Madrid • SPAIN
www.catalysis.es