

PRODUCT LINE FOR ONCOLOGICAL PRACTICE





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

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

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

KALSIS® is the best solution to increase the reconstruction of bone mass in metastatic bone loss and pain

The active ingredients 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.

KALSIS® provides calcium to the bone system



KALSIS® contains the following active ingredients:

Lactobacillus acidophilus: *Improves the absorption of calcium.*

Selenium: Antioxidant that favors the fixation of calcium in the bones.

Calcium gluconate: *Increases the amount of calcium in the blood.*

Magnesium gluconate: *Intervenes in cellular functioning.*

containers with 30 and 90 capsules of 500 mg each

highly effective and safe to prevent metastatic bone loss and pain

KALSIS® is adequate to help curb the symptoms of metastatic bone mass loss, producing a rapid clinical effect.

The pain in bones and joints diminishes and disappears completely within the first months.

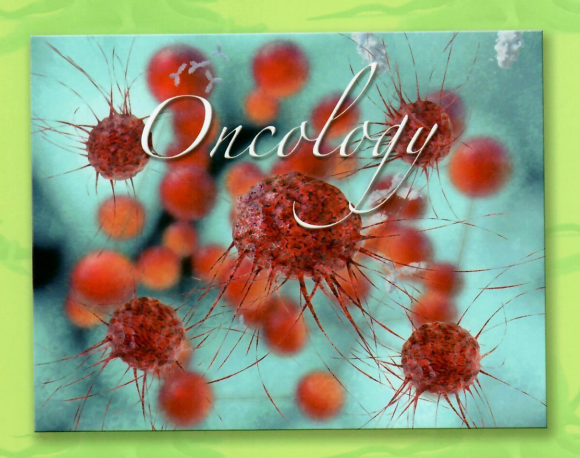
There is an increase in osteodensity, which proves the possibility of stopping the damage that chemotherapy and radiotherapy produce in the bone tissue.

KALSIS® restores the natural balance of calcium in your body

The preventive treatment with **KALSIS®** for 3 months prevents the onset of pain after traditional oncological treatments and their side or adverse effects.

Reduces the use of NSAIDs in treated patients





PRODUCT LINE FOR ONCOLOGICAL PRACTICE



Clinical Studies and Publications

http://85.238.8.218/bidi/login.php?cat=T05DT0xPR1k=







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