



4 Bones

A daily calcium-based supplement that supports hypocalcemia and bone health as advised by your physician.



**ONCOLOGIST
APPROVED**

Cancer patients may develop Hypocalcemia and/or bone deterioration as a side effect of certain treatments.

Recommend with Confidence

Researched and approved by our team of oncologists and oncology-focused pharmacists to not interfere with treatment.



A daily calcium-based supplement for hypocalcemia and bone health, including Vitamin D and Magnesium.

Description

A daily calcium supplement for bone health, specific for certain cancer patients or those with osteopenia and osteoporosis:

- While recognizing the life-threatening risks of hypercalcemia, especially seen some cancer patients, recommendations are based on clinical circumstances and when done, corrected calcium or ionized free calcium.
- For breast cancer patients on an aromatase inhibitor, prostate cancer patients on antiandrogen therapy, or if receiving Reclast or Prolia (used for osteoporosis), we recommend 1-2 tablets daily based on your physicians approval. For patients on Zometa monthly or Xgeva monthly we recommend 2-4 tablets daily based on your physicians approval.
- Corrected calcium levels or ionized free calcium levels can assist in determining the correct supplement amounts for each individual.
- For ideal benefit we recommend taking these supplements with a meal and at different times of the day (not all at once).
- Includes magnesium which addresses the constipation when taking significant calcium supplement.
- Avoids vitamin C, frequently not advised when on chemotherapy or radiation therapy.

Details

1. What causes the problem, that is specific to cancer patients?

- Cancer with bone metastasis.
- Chemotherapy and radiation therapy.
- Age.
- Antiestrogen and antiandrogen, especially when using rank ligands and bisphosphonates.

2. What does it do?

- Strengthens bones.
- Mitigates osteopenia and osteoporosis.
- Prevents bone metastasis and mitigates SRE's.

3. Are we avoiding any ingredients?

- Avoids vitamin C, frequently not advised when on chemotherapy or radiation therapy.

4. Are we controlling any doses?

- Limit calcium and vitamin D to avoid toxicities (hypercalcemia and kidney failure).

Ingredients

All ingredients researched to be non-carcinogenic.

- Calcium Carbonate 500 mg (50% RDA)
- Vitamin D3 400 IU (75% RDA)
- Magnesium Oxide 400 mg (95% RDA)

Discussion

Have you considered the non-pharmaceutical aspects of your patients' treatment? Most physicians don't have time to research the thousands of supplemental products available today. Many patients are concerned about whether they are doing everything possible to assist in their wellness. They research it themselves on the internet and ask friends and family for advice in choosing supplements. This process may be detrimental or interfere with their treatment protocol.

4CancerWellness's team of oncologists and oncology-focused pharmacists research each supplement carefully, ensuring that they will not interfere with treatment or recovery. Doctors and nurses can therefore recommend 4CancerWellness supplements to their patients with confidence. Patients will also feel reassured knowing that their supplements were recommended by their doctor, increasing good will towards the practice.

Business with 4CancerWellness LLC

4CancerWellness branded product line provides:

- Marketing materials designed for patients.
- Easy ordering and fulfillment process.
- An excellent compensation package for practices and networks.

White label branded product line provides:

- Full service white label branding to your practice or network at a below average cost (branded to your companies identity).
- Easy ordering and fulfillment process.
- An excellent compensation package for practices and networks.

References

- Go to www.4cancerwellness.com/science-research for further research and information on this topic.