



Results for Your Patients or We'll Refund Their Full Product Costs

Our clinical research and real-life results support bone density increases using AlgaeCal and Strontium Boost for at least a year.

If your patients don't get results, we'll send them a refund.

How Does it Work?

Have your patient take a baseline DEXA scan measuring spine and femoral neck bone mineral density (BMD) within 30 days of beginning our recommended regimen (AlgaeCal Plus and Strontium Boost) per label directions.

In any follow-up DEXA scans taken a year or more after starting the AlgaeCal protocol, your patient will see an improvement in at least one of the two sites measured. If not, we will directly refund your patient the full price they paid you for the entire year or more of products purchased since their previous scan. AlgaeCal Inc. takes full responsibility for patient BMD improvement and will provide for this refund.

Example: If you instruct your patient to take a DEXA scan every 2 years from baseline, they will see an improvement in each scan over the previous one. If not, we will refund them for the AlgaeCal Plus and Strontium Boost purchased in the 2 years dating from the previous scan.

This guarantee includes the initial DEXA scan to follow-up scan, and each scan to scan thereafter. Applies to all patients following protocol without exception.

The Details

- An initial DEXA scan must be performed within 30 days of the Products purchase to establish a reasonable baseline measure of bone density. If a scan was performed more than 30 days prior to the purchase of the Products, then the guarantee will start from the next DEXA scan onward.
- The second DEXA scan must be at least one year after the start of taking the Products and not more than 30 days after stopping to ensure the effect of the Products is measured and not bone loss that occurs before or after Products use.
- The follow-up DEXA scan must be from the same clinic as the initial scan for reliability of results.
- The follow-up scan will show an increase in either hip or spinal bone density. If both sites lose bone, a refund is due. If one site increases BMD, no refund is due.
- If you find that a patient is due a refund, simply provide proof of their Products purchase history and their DEXA scans along with permission to contact the patient, and we will ensure that a prompt refund of the price they paid your clinic is made directly to the patient.