



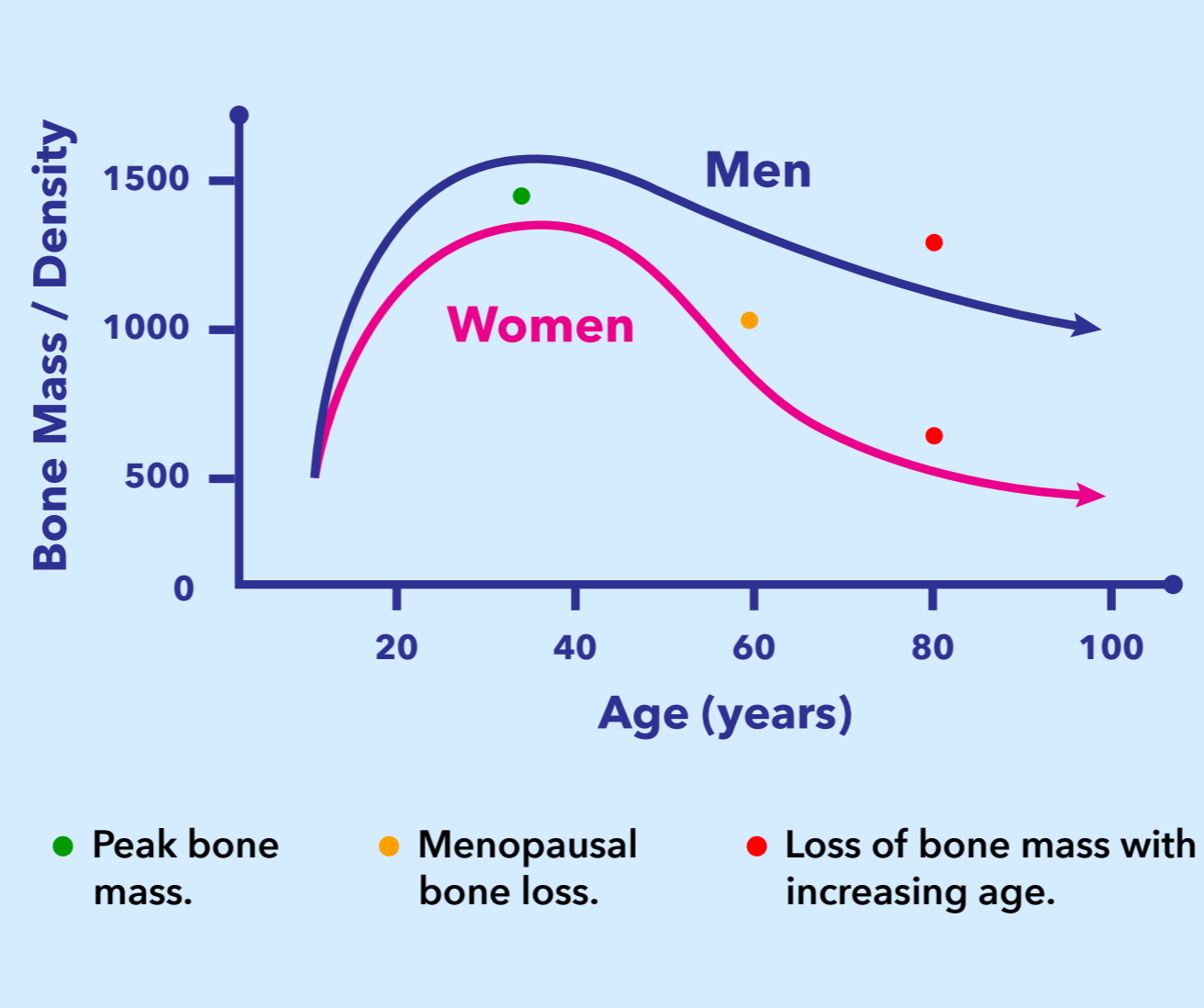
Protect your bone
protect your life



Build Stronger Bones Daily

StrongBone™ is a scientific formula crafted to improve bone density and reduce bone mineral loss. It contains **Calcium Citrate and Calcium Chelate**, which the combination will enhance the absorption rate in the human body compared to Calcium Carbonate itself. Fortified with multiple nutrients such as **NutraFlora® P-95 Prebiotics, Vitamin D3, BosPure® and Fruit & Veggie Blend**, StrongBone™ is a holistic and digestive-friendly calcium formula for ultimate bone health.

Bone Density & Age



Ingredients



Calcium Citrate + Calcium Chelate
Calcium found in StrongBone™ comes from the powerful combination of Calcium Citrate and Calcium Chelate, which is known to increase the absorption rate in our bodies. StrongBone™ is digestive-friendly and gentle on the stomach, unlike Calcium Carbonate, which may cause constipation and bloating symptoms



NutraFlora® P-95 Prebiotics
NutraFlora® P-95 is a short-chain Fructooligosaccharides (scFOS) derived from sugar cane via a proprietary bio-fermentation process. It is a natural Prebiotic fibre which helps in digestive enhancement.



Vitamin D3
Vitamin D promotes calcium absorption in the gut and helps support muscle strength.



BosPure®
BosPure® is a Boswellia Serrata formula which contains high natural-occurring AKBA (active component) which supports joint health.



Fruits & Veggie Blend
The fruits and vegetable blend in StrongBone™ helps to support a healthy digestive system. It is also rich in antioxidants, reducing free radical damages.

Supplement Facts		
Serving Size: 3 Tablets	Amount Per Serving	Servings Per Container: 30
		% Daily Value
Calcium	600 mg	46%
Vitamin D3	20 mcg	100%
NutraFlora® P-95 Perbiotics	150 mg	*
BosPure® Boswellia Serrata Extract	30 mg	*
Fruit Blend: Apple, Orange, Pineapple, Watermelon, Grapefruit, Strawberry, Peach, Papaya, Pear, Lime, Lemon, Cherry, Plum, Blueberry, Grape, Cantaloupe, Raspberry	25 mg	*
Veggie Blend: Broccoli, Cauliflower, Kale, Brussel Sprouts, Spinach	25 mg	*

Other ingredients: Veggie Capsule
*Daily Value not established

Benefits



Improves bone density



Replenish bone mineral loss



Maximize calcium absorption



Strengthen bone, teeth & joint health

How are We Different from Others?

	Other Normal Calcium Supplements	StrongBone™ Ultimate Bone Boosting Formula
Source	Calcium Carbonate, made from limestone, is not easy to be absorbed by body.	Calcium Citrate possesses 30% higher absorption rate than conventional Calcium Carbonate.
Capsule	Over dosage may cause bloating, constipation & kidney stones.	Stomach & Digestion-friendly.
Result	Unknown.	Scientifically Tested.

Instructions



Directions of Use:
For adults. Take 1 tablet, 3 times daily. Consume after meals.

Storage:
Store in a cool and dry place. Once protection seal is opened, keep refrigerated and best consumed within 2 months. Keep out of reach of children.

Precaution:
If you are nursing, pregnant, taking medications or have a medical condition, you should consult your health care specialist prior to using this product.

> Made in USA

FAQ

How soon will I be able to observe better bone health?

Results vary for each individual. You are advised to take our StrongBone™ consecutively for at least 3-6 months to achieve the best results.

Will taking StrongBone™ cause constipation?

The Prebiotics and Fruits & Veggie Blend in StrongBone™ help to boost overall intestinal health and are beneficial for individual digestion and absorption.
*Individual response varies.

Will the long term consumption of StrongBone™ result in any side effects?

No known side effect has been observed. All ingredients in StrongBone™ are side effects and approved to ensure safety, purity and efficacy. It is therefore safe for long term consumption at the recommended dosage.

Should I separate my consumption of StrongBone™ with other medications or caffeine beverages?

Yes, it is advisable to take StrongBone™ and your medications / caffeine beverages at an interval of 1-2 hours apart for better absorption of calcium.