



**Presents for your consideration:**  
**BioIsoflavone™**

- **Supports Prostate health**
- **Supports Bone health**
- **Promotes favorable estrogen fraction ratios**
- **Supports Cardiovascular health**

Soy Isoflavone have been shown to promote a healthy balance of estrogenic hormones. Their weaker estrogenic activity can aide in the correction of estrogen dominance symptoms or assist in correcting symptoms of low estrogen output. Soy Isoflavone reduce hot flashes! Along with cruciferous vegetables (broccoli, cauliflower, Brussels sprouts, etc.), and omega 3 fatty acids, soy products can help encourage a healthy balance of 2OH Estrone to 16 alpha OH Estrone. Enhancing 2 OH Estrone production may be beneficial in promoting healthy breast, cervix, uterus, ovary and prostate tissue. Soy Isoflavone affect bone health favorably by encouraging essential osteoblastic activity necessary for proper bone density maintenance. In addition, soy Isoflavone have also been shown to favorably promote healthy cholesterol levels while supporting beneficial HDL levels. BioIsoflavone provides your patients with a convenient, concentrated, well-balanced source of soy Isoflavone. BioGenesis uses the highest quality NovaSoy™ product available providing the Isoflavone genistein, daidzein and glycitein in their natural and most favorable ratios. We encourage you to recommend the inclusion of soy foods/beverages in your patients diet. However, we also understand the need for consistent daily dosing to achieve reliable clinical results. Many patients simply will not eat the necessary quantity of soy foods/beverages often enough to derive the maximum benefit soy can offer. By prescribing BioIsoflavone to your patients, you can be more certain that your patient will get a therapeutic level of Isoflavone at regular intervals.

<b>Biol soflavone™</b>	<b>Amounts per serving</b>
Serving size	1 capsule.
Number of servings per container	90
NovaSoy™ (Soy Isoflavones)	50 mg.
Suggested Dose: Take 1-3 tablets per day or as directed by your health care practitioner.	

**References:**

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These statements have not been evaluated by the Food and  
Drug Administration. These products are not intended to  
diagnose, treat, cure, or prevent any disease.

***For Quality and Value without  
Compromise***



***Is the logical choice!***