EstroMend™

Hormone Specific Formulation™

DESCRIPTION

EstroMend[™], provided by Douglas Laboratories®, is a synergistic blend of herbs that support healthy estrogen receptor function, healthy metabolism of estrogens, and functional mimetics of estrogen. This soy-free combination is designed to support healthy estrogen function in bone, heart, brain, breasts, vagina and other estrogen sensitive tissues.†

EstroMend[™] is a *Hormone Specific Formulation* provided by Douglas Laboratories[®] and formulated by Dr. Joseph J Collins. EstroMend[™] was created to support the optimal function of specific hormones through the use of hormone specific adaptogens, hormone specific agonists and hormone specific functional mimetics. This formulation may be used as part of a hormone health program with dietary and nutrient support. In addition, this formulation may be used by clinicians as an adjuvant to support optimal hormone health in patients who have been prescribed bioidentical hormone therapies.

FUNCTIONS

The primary functions of EstroMend[™] are to support the natural production of estrogen and support how tissues throughout the body respond to estrogen. This is accomplished by supporting the function of estrogen producing glands, and by supporting the function of estrogen responsive tissues through the use of herbs that have phytoestrogen properties and t mimic the actions of estrogen.

The synergistic combination of specific herbs in EstroMend[™] support important functions associated with optimal estrogen health and support symptoms of low estrogen levels, such as menopausal, gynecological, memory, mood, sleep, urinary, and vasomotor.

Pueraria & Trifolium provide isoflavones that support 2-hydroxylation, glucose utilization and bone health. Phytoestrogens that mimic the functions of estrogens without proliferative actions, include Cimicfuga, Humulus, and Salvia which support and minimize the changes and symptoms that are sometimes experienced during menopause. The phytoestrogens found in Dong Quai also help to increase vaginal lubrication by maintaining mucus tissue health. Adaptogens with nootropic and neuroprotective properties such as Bacopa, Centella, Salvia and Schisandra support cognition, memory and the facilitation of learning; functions associated with optimal estrogen function.

INDICATIONS

EstroMend™ may be a useful dietary supplement for individuals who wish to support healthy estrogen function and help to mitigate symptoms associated with low estrogen levels.

FORMULA (#201353-120X)

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Other ingredients: Hydroxypropyl methylcellulose (vegetarian capsule), cellulose, vegetable stearate and silica.

SUGGESTED USE

As a dietary supplement, adults may take 2 capsules each evening with food for 1 to 2 weeks or as directed by your healthcare professional.

The dose may then be increased to 4 capsules each evening with food for 2 to 4 months or as directed by your healthcare professional.

After 2 to 4 months, dosage may be lowered back down to 2 capsules each evening with food and may continue on that dosage as needed or as directed by your healthcare professional.

WARNING: If you are pregnant or nursing, have a liver disorder, or taking bioidentical hormone replacement therapy and prescription medications, consult your healthcare professional before using this supplement.

SIDE EFFECTS

Discontinue use if symptoms of liver trouble develop, such as abdominal pain, dark urine, or jaundice.

STORAGE

Store in a cool, dry place, away from direct light. Keep out of reach of children.

REFERENCES

Hirata JD, et al. Fertil Steril. 1997 Dec;68(6):981-6. [Dong quai].

Hohmann J, et al. Planta Med. 1999 Aug;65(6):576-8. [Salvia officinalis, Melissa Officinalis and Lavandula angustifolia].

Lieberman S. Journal of Womens Health 1998;7:525-9. [Cimicifuga racemosa].

Liu J, et al. J Agric Food Chem. 2001 May;49(5):2472-9. [Plant adaptogens].

Nikolic D, et al. Drug Metab Dispos. 2004 Feb;32(2):272-9. [Humulus lupulus].

Prasain JK, Peng N, Rajbhandari R, Wyss JM. Phytomedicine. 2012 Dec 15;20(1):17-23. doi: 10.1016/j.phymed.2012.09.017. [Pueraria lobata].

Michihara S, et al. J Nutr Sci Vitaminol (Tokyo). 2012;58(3):202-9. [Puerarin].

Mueller M, Jungbauer A. Menopause. 2008 Nov-Dec;15(6):1120-31. [Red clover].

Cegieła U, Folwarczna J, Pytlik M, Zgórka G. Evid Based Complement Alternat Med. 2012;2012:921684. doi: 10.1155/2012/921684. [Trifolium medium L. and Trifolium pratense L.].

For more information on EstroMend™ visit douglaslabs.com

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† These statements have not been evaluated by the Food and Drug Administration.

EstroMend™

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This product is not intended to diagnose, treat, cure, or prevent any disease.

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You trust Douglas Laboratories.
Your patients trust you.

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