

Thyrommune™ is uniquely formulated to support optimal thyroid function, healthy hormone balance, and a healthy immune system.* The thyroid gland plays an important role in energy metabolism and the function of many of the body's systems. Research indicates that certain nutrients may support thyroid cell function, a healthy immune response, and hormone balance.*

Thyrommune™ features selenomethionine, a bioavailable form of the mineral selenium. Selenium is an essential trace mineral that supports antioxidant status and thyroid function.* It is required for proper functioning of thyroid hormones at the cellular level, and it has been shown in studies to help support thyroid and immune health.* This formula also contains myo-inositol, which promotes normal activity of certain hormones related to thyroid function.*

Thyrommune™ contains a targeted blend of myo-inositol and selenium as selenomethionine that possesses complementary actions in the human body.*

Each 1-capsule serving provides 600 mg of myo-inositol and 83 mcg of selenomethionine. Thyrommune™ may provide support for thyroid health, healthy hormone balance, a healthy immune system, and metabolic health.*

Benefits*

- Supports healthy thyroid function
- Healthy hormone balance support
- Immune health support
- Supports metabolic health

Recommended Use

Take 1 capsule per day with a meal or as directed by your health-care practitioner.

Highlights

- Provides 600 mg of myo-inositol and 83 mcg of selenium per 1-capsule serving
- Features selenomethionine, a bioavailable form of selenium
- Myo-inositol may support healthy metabolism, thyroid function, and a healthy immune response*
- Selenium, an important mineral that is vital for optimal thyroid function and health*
- Gluten-free, dairy-free, and soy-free
- Non-GMO

To contact Designs for Health, please call us at (860) 623-6314, or visit us on the web at www.designsforhealth.com.

Consult with your health-care practitioner about your specific circumstances and any questions you may have about this product.