



▼ INGREDIENTS

Supplement Fa Serving Size: 2 capsules	cts
Amount Per Serving % Da	ly Value
Vlatmin C (Magnesium Ascorbate). 160 mg Vlatmin B1 (Thiamine Mononitrab). 234 mg Vlatmin B2 (Riboflavin). 2.8 mg Vlatmin B2 (Riboflavin). 2.8 mg Vlatmin B3 (Miscine H1G). 460 mcg Vlatmin B3 (Miscine H1G). 2.2 mg Vlatmin B3 (Cyalorine Falmate). 2.2 mcg Vlatmin B12 (Cyalorine Falmate). 20 mcg Biotin. 20 mcg Calcilum (Carbonate). 30 mcg Calcilum (Carbonate). 33 mg Magnesium (GSL Mix, Ascorbate) 6 mcg Chromium (4-Hydroxy/soleucinate) 125 mcg Vlatmin B12 (Calcilum (4-Hydroxy/soleucinate)) 125 mcg Vlatmin A1 (Bat Carothere). 4641 lil	30% 333% 7% 1% 8% 41% 8% 104% 128%
Proprietary Blend	
Other Ingredients: Gelatin, Dextrose (Organic Gra Leucine, Vegetable Stearate, Silica	ape),

▼ DOSAGE

- 1-2 capsules, up to twice a day, for 1-4 months, or as directed.
- Concentrated extract, CXGt (Thymus):
 4-5 drops, twice a day.

PACKAGING

- 60 capsules/eco-bottle.
- Concentrated extract, CXGt (Thymus):
 1/2 oz. glass bottle with dropper.

PERSPECTIVE

The thymus gland is the heart of the immune system. It seeds the spleen with T-cells and helps the body support immunological processes. Errantly considered "vestigial," the thymus protects and serves throughout life. Cutting edge research is increasing the understanding and importance of the thymus' role in overall optimal health.

▼ LIFESTYLE









#41 Gt (Thymus)

#2041 CXGt (Thymus)

The thymus gland is often called the "immune system stabilizer' because of its role in maintaining complimentary systems such as the macrophages and T-killer cells. This complex formula addresses nutritional support for normal immune system processes.

VINDICATIONS

- Normal immune processes
- Immune support recovery after acute challenges
- Winterizing for normal cold and flu preparations
- Thymus support
- Normal weakness and muscular enervations
- Support learned (acquired) immune memory
- Supports normal innate (instinctive) immune system
- Cellular senescence programs

▼ KEY COMPONENTS

- RNA/DNA Thymus Factors Supports normal thymus tissue integrity via organized amino acids, peptides, and nucleo-protein structures.
- RNA/DNA Spleen Factors Supports normal spleen immunological processes and lymphatic filtration activities via tissue integrity via organized amino acids, peptides, and nucleo-protein structures.
- Poke (Root) A Native American herb employed in purification rituals. Scientific research confirms its support of normal cell purification processes and is currently researching its profound impact on overall normal, healthy cellular activities.
- Goldenseal Long heralded as an American botanical that supports normal immune function, it provides hydrastines and berberines that assist the body's normal microbial relationships.
- Pau D'Arco A highly revered South American botanical bark. In the Amazon rain forests, the Pau D'Arco tree grows free of fungal attack on its bark demonstrating its innate protective properties.
- Zinc Aspartate A trace mineral that is essential for immune function, helps F-cell function.
- Thymol lodine Thymol is a phenol from the herb, thyme. Combined with iodine, it becomes a molecule supportive of normal immune processes.
- Bitter Root From the Native American herbal tradition, a botanical that supports normal blood purification processes.
- Leptotaenia Oil The world-renowned life saver pioneered by Dr. Ernst Krebs in 1918.
- Gentian Root Used by herbalists for over 2500 years, modern herbalists cite it as a liver tonic as well as support for normal kidney processes. In today's immunology, the liver is recognized as an integral part of the human immune system network.

▼ CONTRAINDICATIONS

None known. While containing a number of therapeutic botanicals, Doc Wheelwright taught that combined herbal formula nutrients work synergistically deriving the most benefit from small amounts of ingredients that enhance and support each other to gain beneficial impact.

V CLINICIAN CONSENSUS

- General, Normal Immune System Support:
 - **#41** Gt -Thymus **#5** Stabilizer
 - #82 S Spleen #403 ATAK - Immune Rejuvenator
 - #138 MBC Microbiome Colonizer

V BACKGROUND

On request of a protégé, Doc Wheelwright turned his attention to supporting the heart of the immune system. At that time, the thymus was considered a vestigial gland – that it was useful to a young child, but not useful to an adult once the seeding of the T (and B) lymphocytes had occurred. Once the "adaptive" immunity was established, Science believed that the thymus was no longer needed. But Doc found that people who lived the longest still had full sized thymus glands. This formula soon became a nutritional front line immunological support for clinicians meeting the immunological challenges arising in the 21st Century. Thymus support coupled with targeted microbial therapies soon became de rigueur in Functional Medicine.

V SYNERGISTIC CONSIDERATIONS

- #82 S Spleen
- #403 ATAK Immune rejuvenator
- #5 Stabilizer
- #3 Bactrex
- #4 FungDx
- #39 Gf Thyroid • #31 Ga - Adrenal
- #850 MoRS Methylation Donor
- #241 EV Elixir Vita
- #210 CA Cats-A-Tonic
- #530 Tuff Play Essential Immune
- #840 EVENTA Cellular Enzyme
- #843 Femicrine Female Endocrine Support

▼ INFORMATION RESOURCES

• www.systemicformulas.com