



VINGREDIENTS



Other Ingredients: Gelatin; Dextrose; Leucine

V DOSAGE

- 1-2 capsules up to twice a day, for 1-3 months.
- Concentrated extract, CXGf (Thyroid), 4-5 drops 2-3 times a day.

PACKAGING

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

▼ PERSPECTIVE

As the master regulator of the body's cellular energy processes, the thyroid hormone, T3, supports the rate of mitochondrial production of ATP (Adenosine Triphosphate). Thyroid hormone is also involved with the reproductive cycle, body heat and other cellular metabolic activities.

▼ LIFESTYLE









#39 Gf (Thyroid)

#2039 CXGf (Thyroid)

Clinicians have relied on this formula for 30 years to support normal thyroid performance and its role in the body's adaptations to climate and metabolic influences. The thyroid gland controls many aspects of cellular activities and is rightly called 'the master regulator.'

VINDICATIONS

- Supports healthy metabolic expressions
- Supports normal adaptation to climate and seasonal weather changes
- Use for general malaise and fatigue
- Supports circadian rhythms (jet lag, sleep/waking cycles)
- Supports menstrual and menopausal comfort
- Thyroid and parathyroid nutrition support

V KEY COMPONENTS

- RNA/DNA Thyroid Tissue Factors Supports the thyroid tissue integrity and normal metabolic function via nucleic acids and available proteins.
- Pata de Vaca Rain forest (Brazilian) botanical known to help normal cellular glucose/energy functions, innate blood purification processes and normal fat metabolic activities.
- Abutua Rain forest (Brazilian) botanical known to support a normal immune relationship to free radical processes; assists balance of natural hormone cycles.
- Irish Moss A cold water seaweed having soothing effects on membranes, contains antioxidants, contains ionic minerals and supports normal thyroid activity via a tiny amount of ionic iodine.
- Curcubito pepo A gourd oil known to soften and support glands; supports mitochondrial beta-oxidative energy processes. The thyroid requires abundant fatty acids for cellular beta oxidative processes and the production of the T4 molecule.
- Kelp A source of selenium, iodine, and trace minerals.

▼ CONTRAINDICATIONS

Has a very tiny amount of ionic iodine inherent in the Irish Moss and Kelp. Historically does not aggravate hyperthyroid conditions.

▼ CLINICIAN CONSENSUS

• Comprehensive Thyroid Program:

#39 Gf (Thyroid) **#187** TMI **#850** MoRS

#880 eNRG

#880/881 VISTA1 **#882** VISTA2

#820 EPIC

▼ BACKGROUND

This formula made Doc Wheelwright famous among natural health clinicians because of its simple approach to helping the body via a healthy thyroid. By focusing on the thyroid as an association of inter-functioning cells, this formula's design is on "tissue integrity," rather than interjecting an influence on thyroxin production. The philosophy applied was simply, "support the thyroid as a tissue and the body will use that innate integrity toward the tissue's inherent function." This non-manipulative formula provides the basic building blocks of thyroid health and was the first of its kind to recognize the much needed influence of fatty acids on the thyroid cell membranes.

V SYNERGISTIC CONSIDERATIONS

- #12 Gb-Pituitary
- #22 F+ Female+
- #24 Fpms Female Health
- #70 M+ Male Endocrine
- #31 Ga-Adrenal
- #41 Gt Thymus
- #850 MoRS
- #880/881/882 VISTA1&2
- #187 TMI
- #433 GCEL
- #950 Thyroid Package
- #854 Neurosyn

▼ INFORMATION RESOURCES

www.systemicformulas.com