



# CXGf

## Thyroid



Hormone



Whole Body



Brain

## KEY INDICATIONS

- Subclinical hypothyroid patterns (fatigue, low metabolic energy)
- Cold intolerance or low basal body temperature
- Sluggish metabolism or difficulty losing weight
- Brain fog or slowed cognitive processing associated with thyroid dysfunction
- Hair thinning or dry skin associated with low thyroid activity
- Thyroid-immune imbalance patterns
- Low energy production associated with impaired thyroid signaling
- Iodine-based thyroid support, impaired absorption, or inability to swallow capsules

## HOW IT WORKS

CXGf - Thyroid is the concentrated liquid extract version of Gf - Thyroid, designed to support metabolic regulation by reinforcing communication within the hypothalamic-pituitary-thyroid axis and promoting efficient thyroid hormone signaling. The formula helps support peripheral conversion of thyroid hormones, receptor responsiveness at the cellular level, and coordinated immune-endocrine communication. By supporting oxygen utilization and metabolic enzyme activity, it improves cellular energy production, stabilizes metabolic rhythm, and promotes balanced physiologic responses in individuals experiencing sluggish thyroid-driven metabolism.

## CLINICAL PEARLS

- Pair with **CXGa - Adrenal** when physiologic stress disrupts thyroid metabolism.
- Combine with **Gt - Thymus** for thyroid-immune coordination patterns.
- Use with **R - Lung** when low metabolism affects oxygen delivery.
- Therapeutic dosing recommended in pronounced metabolic slowdown; alternative: **Gf - Thyroid**.



### SUPPLEMENT FACTS

**Ingredients:** H<sub>2</sub>O; Ethanol; **Extracts of:** Pata de Vaca (Leaf); Irish Moss (Herb); Cucurbita Pepo (Seed); Dextrose (Organic Grape); RNA/DNA Lung Tissue Factors (Bovine); Kelp (Herb); Abuta (Root); RNA/DNA Thymus Tissue Factors (Bovine); Leucine; RNA/DNA Thyroid Tissue Factors (Bovine)

H/25

## INSTRUCTIONS

Maintenance dose:

Adults: 2–5 drops orally, 2–3 times daily

Children (ages 1–6): 1–3 drops orally, up to 3 times daily

Therapeutic dose:

Adults: 6 drops orally, 2–3 times daily

Children (ages 1–6): 4 drops orally, 2–3 times daily

## ALLERGEN & DIETARY INFO

- cGMP Facility
- Gluten Free
- Non-GMO

## KEY INGREDIENTS & BENEFITS

**Kelp (Herb), Irish Moss (Herb):** Provide naturally occurring iodine, trace minerals and other cofactors that support thyroid hormone synthesis and metabolic enzyme activity involved in energy production and temperature regulation for healthy thyroid hormone output and metabolic rhythm.

**RNA/DNA Thyroid Tissue Factors (Bovine), RNA/DNA Thymus Tissue Factors (Bovine), RNA/DNA Lung Tissue Factors (Bovine):** Provide glandular nucleoprotein factors traditionally used to support endocrine signaling, immune coordination, and oxygen utilization in tissues involved in metabolic regulation.

**Pata de Vaca (Leaves), Abuta (Root):** Provide botanical compounds traditionally used to support metabolic balance and healthy glucose regulation, which helps reinforce stable energy metabolism and peripheral thyroid hormone activity.

**Cucurbita pepo (Seed):** Provides essential fatty acids that support cell membrane structure and receptor sensitivity within thyroid-responsive tissues, helping maintain efficient hormone transport and cellular metabolic signaling.

**Water, Ethanol:** Support extraction, solubility, and preservation of botanical constituents, maintaining stability and bioavailability of active compounds.

## SAFETY & CONTRAINDICATIONS

- This formula contains naturally occurring iodine from sea vegetation.
- Avoid use during pregnancy unless directed by a healthcare professional.
- Safety during lactation has not been established; use cautiously.
- Individuals taking thyroid medications should use under practitioner supervision, as thyroid function changes may require medication adjustment.
- Contains bovine-derived glandular tissue factors and may not be appropriate for individuals avoiding animal-derived ingredients.

Updated: 5/27/26



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