# Thyroid Support Protocol<sup>†</sup>

DEVELOPED IN COLLABORATION WITH OUR SCIENTIFIC AND MEDICAL ADVISORS



It is important to address underlying factors to support thyroid health. Supporting immune balance, micronutrient sufficiency, gut health, stress management and encouraging adequate detoxification are essential for optimizing thyroid health.‡

#### **INITIAL TESTING CONSIDERATIONS INCLUDE:**

- TSH, free T3, free T4
- Reverse T3

• TPO antibody

- TG antibody
- Urinary iodine/creatinine

Depending on the individual, avoidance of one or more food groups may be suggested. Certain diets may be beneficial while utilizing this protocol, such as:

• Elimination diet

- Gluten, dairy, soy-free diet
- Paleo or autoimmune Paleo diet

## **FOUNDATIONAL SUPPORT**

In addition to a healthy diet and lifestyle, consider the following foundational supplements to support overall health and well-being:

- PureResponse® Multivitamin (PRSM6)
- O.N.E.™ Omega (ONO6 / ONO3)

• Probiotic G.I. (PGI6)

## **FOCUSED SUPPORT**

The products in this category support common clinical objectives related to thyroid health.‡ Choose from the options listed below:

CLINICAL OBJECTIVE <sup>‡</sup>	ASSESSMENT	PRODUCT RECOMMENDATIONS	SUGGESTED USE
Healthy thyroid cell	vitamins, minerals, iodine and herbal extracts to support healthy thyroid ce metabolism and thyroid hormone function.‡  Urinary iodine/creatinine  Selenium (citrate) (Order Code: SEC1 / SEC6) Supports antioxidant defenses, immune function and cellular health.:  Both inadequate and excess iodine intake have been implicated in thyroid health. It is recommended that practitioners assess	(Order Code: TS21/TS26)  A comprehensive formula containing vitamins, minerals, iodine and herbal extracts to support healthy thyroid cell metabolism and thyroid hormone function.‡	2 capsules daily, with a meal
metabolism and hormone function		(Order Code: SEC1 / SEC6) Supports antioxidant defenses, immune function and cellular health.‡  Both inadequate and excess iodine intake have been implicated in thyroid health. It is	1 capsule daily, with a meal





## FOUCUSED SUPPORT (CONTINUED)

The products in this category support common clinical objectives related to thyroid health.‡

Choose from the options listed below:

CLINICAL OBJECTIVE	ASSESSMENT	PRODUCT RECOMMENDATIONS	SUGGESTED USE
Stress and Mood	Four-point salivary cortisol test, DHEA-S, pregnenolone	Daily Stress Formula <sup>‡</sup> (Order Code: DSF1 / DSF9) Promotes mental relaxation and moderates the effects of occasional stress. <sup>‡</sup> OR  Sereniten Plus (Order Code: SRP4) Moderates the effects of occasional stress and enhances positive mood. <sup>‡</sup>	3 capsules daily, with or between meals 1 capsule daily, between meals
Support for healthy hepatic function and detoxification	Assessment not necessary	Curcumin 500 with Bioperine® (Order Code: CUB51 / CUB56) Supports the body's natural detoxification system and helps maintain healthy hepatic function.‡  NAC (N-Acetyl-l-Cysteine) 600 mg (Order Code: NA63 / NA61 / NA69) Supports respiratory function, glutathione production and	1 capsule, 1-3 times daily, between meals 1 capsule, 1-3 times daily, between meals





## FOUCUSED SUPPORT (CONTINUED)

The products in this category support common clinical objectives related to thyroid health.‡

Choose from the options listed below:

CLINICAL OBJECTIVE	ASSESSMENT	PRODUCT RECOMMENDATIONS	SUGGESTED USE
		Probiotic 50B  (Order Code: PR56)  Supports healthy intestinal microflora to promote digestive and immune health.‡	1 capsule daily, with or between meals
Healthy gut microbiome,	IgG, IgA food sensitivity, 3-hour breath test.	reath test, OR e stool analysis,	1 scoop mixed with water or juice, 1-3 times daily, between meals
intestinal barrier integrity and digestive support	Comprehensive stool analysis, Organic acids test		1 scoop, 1-2 times daily. Add 1 serving to 8 oz of water or juice. Shake or stir until dissolved
		Digestive Enzymes Ultra w/Betaine HCl (Order Code: DEUB9 / DEUB1) Supports protein, carbohydrate, fat, fiber and dairy digestion.‡	2 capsules with each meal





## **ADDITIONAL CONSIDERATIONS**

The products in this category offer alternative or added support. ‡

Choose from the options listed below:

CLINICAL OBJECTIVE <sup>‡</sup>	ASSESSMENT	PRODUCT RECOMMENDATIONS	SUGGESTED USE
Critical nutrient cofactors that support thyroid function	Micronutrient testing: Serum vitamin D, B <sub>12</sub> and ferritin	Magnesium (citrate) (Order Code: MC1 / MC9) Supports the metabolism of carbohydrates, amino acids and fats for energy production.‡  OR  Magnesium (glycinate) (Order Code: MG3 / MG1 / MG9) Supports the metabolism of carbohydrates, amino acids and fats for energy production.‡  Provides support for cognitive and neuromuscular function.‡	1-4 capsules daily, consume with food
		Zinc 30 (Order Code: Z31 / Z36) Broad physiological support, including immune function and emotional wellness.‡	1 capsule, with a meal
		including immune function	2 capsules with each meal
	B-Complex Plus  (Order Code: BCP1 / BCP6)  A comprehensive blend of B vitamins that support a wide range of benefits, including methylation, nerve support and cellular energy production.‡	1 capsule, 1-2 times daily, with meals	





## **ADDITIONAL CONSIDERATIONS**

The products in this category offer alternative or added support. ‡

Choose from the options listed below:

CLINICAL OBJECTIVE	ASSESSMENT	PRODUCT RECOMMENDATIONS	SUGGESTED USE
Provide critical nutrient cofactors that support thyroid function	Urinary iodine/creatinine	Iodine (Order Code: IO1) Supports the formation of thyroid hormones and promotes metabolic function.‡  Both inadequate and excess iodine intake have been implicated in thyroid health. It is recommended that practitioners assess iodine status prior to dosing.	1 capsule, 1-2 times daily, with meals

To download this protocol or view other protocols visit: PureEncapsulationsPro.com/Protocols



