Clinical Glutathione™

EuroMedica®

Patented, Reduced Oral Glutathione for Vital Support* 230% Greater Blood Ratios[†]



SUPPLEME Serving Size: 2 Slow Servings Per Contain	NT FAC Melt Tablets er: 30	CTS
Amount Per 2 Slow N	lelt Tablets:	%DV
L-Glutathione (Reduced Active Form)	300 mg	**
** Daily Value (DV) not establ	ished	

This formula has been clinically studied.

Other Ingredients: maltitol, hydroxypropylmethylcellulose, vanilla flavor, pomegranate (Punica granatum) fruit extract, vegetable source magnesium stearate, stevia.

No sugar, salt, wheat, gluten, corn, soy, dairy products, artificial coloring, or artificial preservatives.

Recommendations: Take 2 tablets daily.
One tablet in a.m. and one tablet in the p.m.,
or as recommended by your healthcare
practitioner. Tablet should be held in mouth
and allowed to dissolve before swallowing
for optimal results.

If pregnant or nursing, consult a health care practitioner before using.

Clinical Glutathione™ is specially formulated as a slow-melt tablet, protected by a unique, patented process. It supports beneficial levels of active glutathione in the bloodstream and improves the ratio of active glutathione to oxidized glutathione in a way that other approaches can't.*

Clinical Glutathione™:

- Improves blood ratios by 230%
- . Slow melt tablet for optimal benefits
- · Clinically-tested, European innovation
- Exclusive, patented, protected delivery system*

Who Needs Glutathione?

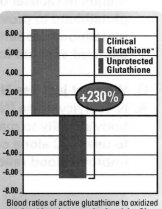
Glutathione is required for optimal health, and supports every system in the human body, but is especially important for cellular replication and correct functionality of nerve and brain cells.

Unfortunately, this is one antioxidant we can't get from food. Our body has to make it, and our levels drop over time. In fact, by age 65, there is a full 50% reduction in our glutathione levels.

Clinical Glutathione™ Improves Blood Ratios by 230%

While the amount of glutathione a supplement provides is important, the real test is improving the blood *ratios* of glutathione.

Clinical Glutathione™
removes that
uncertainty. A recent
human study
demonstrated that
supplementation with
Clinical Glutathione™
exhibited an
unparalleled
230% improvement
in healthy glutathione
ratios compared to
unprotected glutathione.*



Blood ratios of active glutathione to oxidized glutathione between day 1 and day 21 after supplementation.

† In blood GSH/GSSG ratio

In just 11 days during a clinical study, Clinical Glutathione™ was shown to increase active glutathione in the bloodstream by 38 points, while unprotected glutathione actually reduced the active amount by 40 points. That's a 78 point difference between the two groups!*

Frequently Asked Questions for Clinical Glutathione™:

Q. Why is it called "reduced glutathione?"

A. Reduced glutathione is simply the stable, active form required 740 for good health. When glutathione is oxidized in the body, an enzyme called "glutathione reductase" helps return glutathione back into its antioxidant state. The normal functions of the body typically destabilize any antioxidant, but with glutathione, it is important to have a strong ratio of "reduced" - that is, active - glutathione (GSH) to oxidized glutathione (GSSG).

760 750 Day 0 Day 11 · Clinical Glutathione unprotected alutathione

78 Point Difference

820

810

800

790

780 770

Q. Why does glutathione require special formulation?

A. Oral glutathione does not survive oxidation during the digestive process unless it is specially formulated and protected. In fact, in clinical studies that compared Clinical Glutathione™ to unprotected oral glutathione, the unprotected form showed no ratio improvement or support of active levels of this antioxidant. That is why the special formulation and patented process unique to Clinical Glutathione™ is essential. Its revolutionary, slow-melt tablet allows the glutathione to provide optimal benefits without oxidizing. Even enteric coatings can't protect glutathione properly, because stomach acid isn't the problem - the glutathione will still be oxidized and add to the overall burden of free radicals in the body.

Q. Why not just use N-acetylcysteine? Isn't that a building block of glutathione?

A. N-acetylcysteine (NAC) is a building block of glutathione, but it is also dependent on the body's ability to make glutathione, which varies greatly with age and health status. Trying to use NAC alone can't guarantee that you'll be able to support active glutathione levels or improve blood ratios of this critical antioxidant.

What to Pair with Clinical Glutathione™:

- CuraPro® Provides BCM-95® Curcumin for a powerful antioxidant defense and healthy inflammation response. Up to 10 times better absorption and greater blood retention time at meaningful levels than standard 95% curcumin extracts. Clinically-studied BCM-95® Curcumin shows positive benefits and support for immune, cellular, and cognitive health and well-being.*
- EurOmega-3® Whole food Omega-3 fatty acids in a biologically active, stable, phospholipid form as it naturally occurs in salmon.*