POWERFUL PROTECTION*





CLINICAL OPC

Scientifically studied French grape seed extract VX1®

A breakthrough botanical your patients can count on



Verified Grape Seed Extract for Optimal Benefits

Clinical OPC® is the ultimate French grape seed extract to support optimal health.* While many grape seed extracts available for your patients today may be adulterated with ineffective compounds, Clinical OPC from EuroMedica® contains scientifically validated French grape seed extract VX1®—a powerful, highly-absorbable ingredient you can feel confident recommending to your patients.

French grape seed extract VX1 has been recognized in published studies for its ability to protect healthy DNA and cellular function from oxidative stress, but the benefits don't stop there. This revolutionary formula can help your patients experience optimal health for a lifetime.*

The Clinical OPC Difference: Superior Absorption for Maximum Benefits

Oligomeric Proanthocyandins (OPCs) are the clinically proven health promoting nutrients in grape seed extract. Grape seed extracts today include OPCs with a high molecular weight, poor absorption, and few health benefits. Clinical OPC, on the other hand, delivers low molecular weight OPCs for absorbability and benefits your patients can count on.*

GREATER ABSORPTION

Many grape seed extracts include OPCs with a high molecular weight, little absorption, and few health benefits. Award-winning Clinical OPC from EuroMedica is unique. It provides low-molecular weight OPCs for high absorbability and benefits you can count on.

10

EuroMedica⁻

Clinical OPC

French grape seed extract VX1 has groundbreaking research behind it. A team of researchers have found that the compounds in VX1 show remarkable abilities to promote healthy cellular growth and development and protect optimal DNA processes. It is very likely this grape seed extract may be used alongside conventional practice for immune and cellular support in the future.*

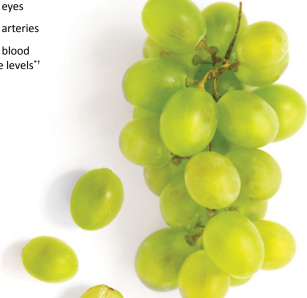
Grape Seed: Beyond Heart Health*

Many patients may associate grape seed extract with cardiovascular health, but you can recommend it for many reasons.*

- Cellular Protection[^]: This grape seed extract has the potential to be the next breakthrough in integrative care. In fact, the French grape seed VX1 in Clinical OPC has been used in leading scientific research, and *significantly* supports the healthy function of DNA and cellular processes.*
- Immune Function: Research indicates that grape seed extract may help support immune defenses—important for your patients all year long.*
- **Healthy Blood Sugar**[†]: Supports healthy insulin function and blood sugar metabolism—a crucial factor for health for many patients.*[†]
- Weight Management**: Along with a sensible diet and exercise regimen, grape seed may support healthy abdominal weight through its effect on adiponectin, a protein responsible for regulating blood sugar levels and insulin metabolism.**
- Focus and Concentration: Grape seed has been shown to support cognitive health and brain function.*

Clinical OPC provides additional benefits to support:

- Liver function
- Healthy eyes
- Healthy arteries
- Healthy blood pressure levels**



VX1* is a product of France. *Protection from oxidative stress and damage. *Supports healthy levels already within normal range. †In conjunction with a healthy diet and exercise regimen. *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.

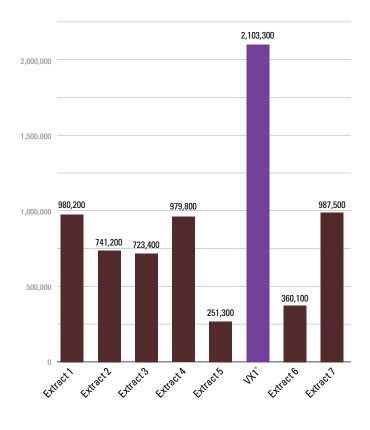
Grape Seed with High

Molecular Weight OPCs

Powerful ORAC Value—Better Heart, DNA, and Overall Support*

As a super-antioxidant, Clinical OPC stops free radicals that could otherwise cause damage to cells.* In a comparison test to seven other grape seed extracts, Clinical OPC had the strongest ORAC value of 2,103,300 per 100 grams!**

ANTIOXIDANT ORAC VALUE PER 100 GRAMS**



FREQUENTLY ASKED QUESTIONS for Clinical OPC®:

Q. What does low molecular weight mean and why is it important?

A. Low molecular weight is a scientific measurement of the size of a molecule. Small (low molecular weight) molecules are absorbable, while large (high molecular weight) molecules are not. Clinical OPC is standardized for small, absorbable, low molecular weight oligomeric proanthocyanidins for optimal results.

Q. Why does ORAC value matter for your patients?

A. ORAC, or oxygen radical absorption capacity, measures the free radical fighting strength of an antioxidant. The stronger the ORAC value, the more ability it has to reduce oxidative damage to cells throughout the body.



DID YOU KNOW? with Dr. Lexi Loch, ND

Did you know that the key compounds in grape seed extract are called oligomeric proanthocyanidins (OPCs)? OPCs come in varying sizes, but only the smallest can be absorbed and provide systemic benefits. Clinical OPC is standardized to contain only small molecular size OPCs for optimal absorption. Not only are these OPCs easier to absorb, they are also backed by seven research studies demonstrating their efficacy.

Is Your Grape Seed Extract Adulterated?

Grape seed extract is one of the world's most valuable botanical nutrients—provided it is genuine. Unfortunately, after its initial burst of popularity in the 1990s, some companies used inexpensive ingredients to adulterate grape seed for higher profits, which continues to this day. After testing 21 commercially available products, an investigation published in the journal Food Chemistry in 2015 found some alarming results:

- Each sample of these products—all labeled "grape seed extract" was tested to determine if it was, in fact, real grape seed extract, and for potency (the amount of proanthocyanidins).
- Result: 50 percent were sub potent extracts or contained no grape seed at all.
 - 6 were potent grape seed extracts
 - 9 were very low potency—barely any OPCs, potentially grape seed mixed with peanut skin
 - 6 had **NO grape seed extract**, but were entirely peanut skin extract, which could be harmful for patients with allergies
- While higher-quality supplements can be more expensive, in this case price was no guide—the products with no grape seed at all were the same price or even more expensive than authentic grape seed extracts.

Your patients deserve an authentic grape seed extract that is tested and verified, and that provides high absorption OPCs that are readily absorbed and used by the body.

Source: Villani TS, Reichert W, Ferruzzi MG, Pasinetti GM, Simon JE, Wu O, Chemical investigation of commercial grape seed derived products to assess quality and detect adulteration, Food Chem, 2015 Mar 1:170:271-80



SUPPLEMEN Serving Size: 1 Softgel Servings Per Container: 6		CTS
Amount Per 1 Softgel:		%DV
Calories	10	
Total Fat	0.5 g	< 1% [†]
Total Carbohydrate	< 1 g	< 1% [†]
French Grape (Vitis vinifera) Seed Extract (VX1®) standardized to contain ≥ 99% polyphenols and ≥ 80	400 mg	**
**Daily Value (DV) not established. †Percent Daily Values (DV) are based on a 2,000 calorie diet.		

7 scientific study abstracts and all references are available upon request: 866.842.7256

Discover more at **euromedicausa.com**

