Clinical OPC™ is the ultimate French Grape Seed extract for vibrant health:

- **Tannin-Free for Greater Absorption**
- **Higher ORAC Value Than Other Grape Seed Extracts**
- **The Best Source – French Grape Seed Extract**

**The Clinical OPC™ Difference:**

**Tannin Free OPCs for Greater Absorption**

Many grape seed extracts include tannins—OPCs with a high molecular weight, poor absorption, and few health benefits.

**Clinical OPC™** is unique. It provides only low molecular weight OPCs that are effectively used by the body for optimal absorption.

**Higher ORAC Value**

As a super-antioxidant, **Clinical OPC™** stops free-radicals that could otherwise cause damage to cells and disrupt good health. In a comparison test to 7 other grape seed extracts, **Clinical OPC™** had the strongest ORAC value of 2,103,300 per 100 grams!

**French Grape Seed**

Vintners have valued the grapes of France for millennia. The grapes used for **Clinical OPC™** are among the best in the world. The climate is ideal to concentrate powerful nutrients found only in the seed of this fruit.

**Supports:**

- **Heart & Arteries**
  - Blood Pressure**
  - Cholesterol Balance**
- **Blood Sugar**
- **Cellular Protection and Immune Function**
- **Weight Management**
- **Focus and Concentration**

**SUPPLEMENT FACTS**

<table>
<thead>
<tr>
<th>Serving Size: 1 Softgel</th>
<th>Servings Per Container: 60</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amount Per 1 Softgel:</td>
<td>%DV</td>
</tr>
<tr>
<td>Total Carbohydrate: 1</td>
<td>&lt; 1 g &lt;1%</td>
</tr>
<tr>
<td>French Grape (Vitis vinifera) Seed Extract (VX™)**</td>
<td>400 mg standardized to contain ≥ 99% polyphenols and ≥ 80% OPCs (Tannin Free)</td>
</tr>
<tr>
<td><strong>Daily Value (DV) not established</strong></td>
<td></td>
</tr>
<tr>
<td>1 Percent Daily Values based on a 2,000 calorie diet</td>
<td></td>
</tr>
</tbody>
</table>

Other Ingredients: sunflower oil, gelatin, glucose, purified water, sunflower tocopherol, yellow bitters, silica, and annatto color (softgel).

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

**NON-GMO**

Manufactured exclusively for:

EuroMedica 185 Challenger Drive, Swan Bay, W 54311

**VX™ is a product of France**

Antioxidant ORAC Value Per 100 Grams

- **Clinical OPC™**: 2,103,300 per 100 grams**
- Other Grape Seed Extracts: 2,513 – 4,875

---

† Already within normal range  
** Based on an independent lab analysis of grape seed  
†† In conjunction with a healthy diet and exercise

(888) 775-7689  http://chi-analysis.com

*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.*
Frequently Asked Questions for Clinical OPC™:

Q. Why is being tannin-free so important?
A. Tannins are a form of proanthocyanidin (another OPC) found in grape seeds, stems, and skin. As a result, they are found in many grape seed extracts. However, they have a high molecular weight, which makes them very difficult for the body to absorb, and in any case, they don’t provide strong health benefits. Clinical OPC™ provides only low-molecular weight OPCs, including a complex mixture of flavanolic monomers (catechin, epicatechin, epicatechin gallate) and flavanolic oligomers (dimers, trimers and tetramers).

Q. What does ORAC value mean, and why is it important?
A. ORAC, or oxygen radical absorption capacity, is the measurement of the free-radical fighting strength of an antioxidant. The higher the ORAC value, the more ability it has to reduce oxidative damage to the cells.

What to pair with Clinical OPC™:

- **CuraPro®** – A single-ingredient supplement that provides BCM-95® high-absorption curcumin with up to 10 times better absorption and blood retention time than plain extracts. Clinically-studied BCM-95® shows positive benefits and support for immune, cellular, and cognitive health and well-being.*

- **Mesoglycan** – Provides easily-utilized source of glycosaminoglycans (GAGs) to support healthy circulation and strong veins and arteries throughout the entire body.*

*These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure or prevent any disease.