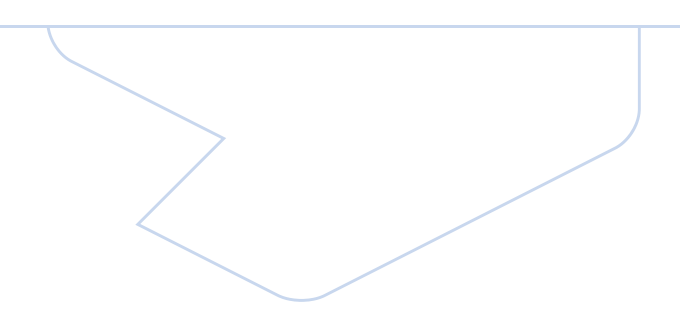


Hcv

Heart Cardiovascular



HCVHeart Cardiovascular



Hcv is a clinically inspired herbal complex that supports the integrity and resilience of arteries, veins, and capillaries. Rooted in traditional practices and modern cardiovascular science, Hcv promotes the body's natural vessel maintenance processes, circulatory strength, and healthy blood flow. This specialized blend aids in maintaining vascular elasticity, supports mild blood purification, and encourages optimal metabolic waste transport—offering comprehensive support for heart and vessel tissue health at the foundational level of the cardiovascular system.

Health Indications

- Promotes Structural Integrity of Arteries, Veins, and Capillaries
- Supports Healthy Circulation and Optimal Blood Flow Throughout the Body
- Encourages Normal Blood Pressure and Vascular Elasticity
- Promotes Natural Blood Purification and Vascular Detoxification Processes
- Supports Balanced Lipid Profiles and Healthy Glucose Metabolism

Instructions

Take 2 capsules daily, or as directed by your health care professional.



Key Ingredients

Hawthorn Berries

Hawthorn berries have long been valued for their ability to nurture cardiovascular health and support the vitality of the heart. Rich in flavonoids and antioxidants, they help strengthen blood vessel walls and improve vascular elasticity. These compounds support heart muscle performance and contribute to balanced blood pressure, creating a supportive environment for overall cardiovascular endurance and resilience.

Paprika

Paprika contributes to cardiovascular well-being by supporting blood vessel flexibility and healthy circulation. Its key compound, capsaicin, plays a role in balancing lipid metabolism and enhancing vascular function. Packed with antioxidants such as lutein and zeaxanthin, paprika helps protect blood vessels from oxidative damage, creating a foundation for sustained heart health and improved vascular performance.

Cassia Bark

Cassia bark is known for its role in supporting healthy blood viscosity and balanced glucose metabolism. Its bioactive compounds, including cinnamaldehyde, polyphenols, and flavonoids, help regulate lipid levels and promote smooth circulation throughout the cardiovascular system. Traditionally used to support vascular health, cassia bark contributes to maintaining proper blood flow and reducing inflammation, establishing a balanced foundation for overall heart and vessel function.



RNA/DNA Heart Tissue Factors

RNA/DNA heart tissue factors provide essential nucleic acids, peptides, and proteins that support the repair and maintenance of cardiovascular tissues. By supplying the building blocks needed for cellular regeneration and genetic stability, these factors help reinforce the structural integrity of blood vessels and heart muscle. This molecular support promotes efficient tissue renewal and resilience, contributing to overall cardiovascular vitality and sustained heart function.

Garlic Root

Garlic root, valued for its cardiovascular-supportive properties, helps to promote healthy blood pressure and balanced cholesterol levels. Its active organosulfur compounds, including allicin, function as natural antioxidants that defend blood vessels against oxidative stress and inflammation while promoting their relaxation. These compounds are also known to help reduce platelet aggregation, which supports smooth blood flow, reduces strain on the circulatory system, and reinforces the overall resilience of the cardiovascular network.



Warnings/Contraindications

When used as directed there are no known contraindications for Hcv.

However, this product contains a small amount of hawthorn berries, which in large doses may increase the effects of blood-thinning medications (such as Warfarin, Coumadin®, Jantoven®, and generics), potentially enhancing their anticoagulant effect beyond prescribed levels. Please consult your healthcare provider before use if you are taking any blood thinners or have any known genetic mutations affecting blood coagulation.

It is always recommended that you consult your practitioner prior to adding any new supplement to your regimen if you are pregnant, breastfeeding, experiencing renal failure, undergoing an organ transplant(s), managing diabetes with insulin, or are taking medication(s) for any pre-existing conditions.

Safety

All ingredients are tested before use for:

- Pathogenic microbial contaminants
- · Heavy metals and/or chemical contaminants
- Purity

Additional Information

- Gluten Free
- Non-GMO
- cGMP Facility



