

Circulation Information

It's literally the heart of the matter. The circulatory system is what keeps us alive at every moment. While clearly associated with the heart, arteries and veins, it's sometimes hard to remember that this system affects every far-flung cell in the body. From your hair on the top of your head to the tips of your toes, as well as every internal and external part of your body along the way, each cell depends on adequate circulation for optimal health. The circulatory system is comprised of 60,000 miles of blood vessels. The heart, the engine at the center of it all, pumps the equivalent of about 2,000 gallons of blood each day. This translates to an average 83 gallons per hour or six quarts per minute. Since a person has slightly less than six quarts of blood in their body, it takes about one minute for each blood cell to complete the round-trip journey from the heart and back again. Remarkable, isn't it, even if whardly give it any thought throughout the day.

Circulation Complications

The circulatory system is associated with major health complications, like heart attacks, strokes and aneurysms. But other difficulties are also rooted in this system. These include varicose veins, hemorrhoids, and protracted healing associated with diabetes. While certainly more minor, these conditions can prove quite uncomfortable and are linked to risks of further complications. Varicose veins usually occur in the legs and the lower half of the body but can happen anywhere in the body. A vein becomes varicose when blood pools in it and has difficulty continuing to travel in the circulatory system. With time, the vein becomes enlarged, swollen and gnarled. Varicose veins can cause achiness in the legs and a burning, throbbing or itching sensation in the area. Varicose veins also increase the risk of developing blood clots or sudden bleeding. Hemorrhoids are swollen veins in the lowest part of the large intestine. Hemorrhoids are caused by excessive straining during bowel movements, obesity, and/or a low fiber diet. They are rarely dangerous but can be quite painful. Diabetic ulcers are also related to circulation. Diabetes can affect small blood vessels, especially those that feed the skin. As such, when these vessels become damaged, skin wounds take longer to heal and have more chances of becoming infected.

CircuAid Presentation

Enter CircuAid. We all need every blood cell to reach all parts of our bodies. There are no extraneous organs or cells that can be allowed to die because of inadequate circulation. Furthermore, inadequate circulation causes various aches and pains that have a significant negative impact on quality of life. CircuAid contains carefully selected ingredients that support the health of the circulatory system. More specifically, this supplement reinforces the integrity and proper function of blood vessels including arteries, veins and small capillaries, thereby alleviating discomfort and enabling optimal health of all cells. Diosmin is our principle ingredient as it has been used as medication in Europe for more than four decades. It has an impeccable safety record and is approved for use in supplements in the United States. Diosmin enhances the effect of norepinephrine, a specific neurotransmitter, in helping capillaries contract. It also strengthens capillaries and improves their function. In addition to Diosmin, CircuAid contains Butcher's Broom, an herb long known for its efficacy with circulatory problems. It can help for hemorrhoids, gallstones and atherosclerosis, as well as the pain, heaviness and cramping associated with varicose veins. Horse Chestnut, also a plant derivative, acts somewhat as a blood thinner and helps strengthen veins and arteries. It can also be helpful for several other health conditions indirectly related to circulation, especially skin conditions. Grape phenolic fractions, in addition to the above herbs, can help support healthy blood vessel function and structure. Since cells and tissue are often damaged from prolonged lack of circulation, CircuAid contains Gotu Kola herb and Tocotrienols as these help the body regenerate healthy tissue. Additionally, Tocotrienols and Vitamin C support proper platelet function, and Vitamin K2 benefits general heart health.

The circulatory system is both wondrous and complex. Sometimes, though, a bit of help from natural sources can augment optimal function. There is no need to suffer from the pain of varicosities, the difficulty of hemorrhoids, or other effects of poor circulation. CircuAid is a comprehensive formula containing vitamins and herbs which form a nutritional supplement to help a wide range of circulatory issues.