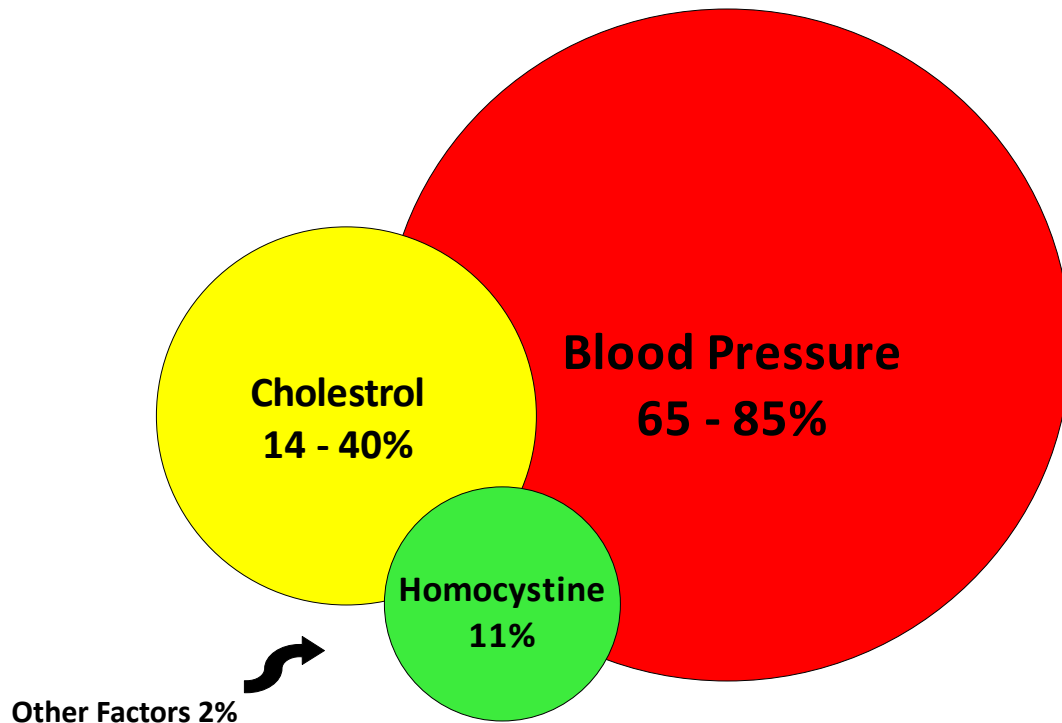


Arteriosclerosis



Arteriosclerosis is the process by which the arteries **become hard and brittle**. Vessels become thickened. They lose elasticity. This occurs in all arteries of the cardiovascular system, the brain, nerves, eyes, and the extremities.

This differs from **Atherosclerosis**, which involves the buildup of fatty deposits (cholesterol) that causes the classic situations that we think of with need for bypass, stents and the like.

These two processes are linked and the treatment of these two, as noted in the Boolean circles noted above, do overlap. Colored circles, show the relative impact of the process of disease and effectiveness of the treatment. You can see that blood pressure is over five times more important than the cholesterol.

The CVP profiler measures the confluence of the two disorders and homocysteine. It follows the treatment to normal. This allows discontinuation of prescription medication with l-arginine continuing to suppress the hypertension, arteriosclerotic and atherosclerotic process. More than coping, reversing.