

Does your circulation need support?

Jim and Diana from Tokoroa swear by Tebonin® EGb 761® to help them maintain their full and active lifestyle.

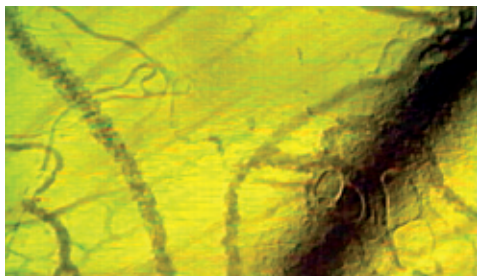
As we age our circulatory system loses efficiency. The smaller blood vessels of the microcirculation are the first to experience this decline. The red blood cells lose suppleness and the capillary walls become less flexible. The cerebral and peripheral microcirculation carries the blood to the extremities as well as complex organs such as the ear, hands and even the brain. The microcirculation also removes the waste.

The intricate latticework of very fine blood vessels is essential for maintaining good health. Cognitive function, thinking processes, healthy skin, inner-ear calm and quiet as well as normal balance are all supported by a healthy cerebral and microcirculation.

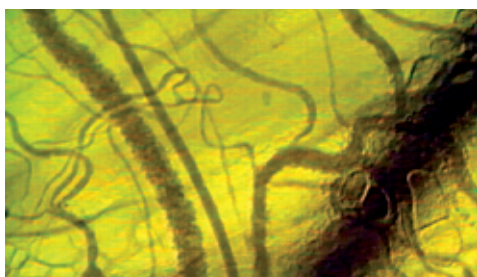
As we age the skin begins to starve for oxygen and nutrients, critical organs get a reduced blood supply, there can be a slow decline in the brain's ability to function and hands and feet can become cold even during the warm days of summer. Cells and nerve cells will die if they are deprived of oxygen.

While this is all part of the normal aging process, there is something that we can do to fight back against this decline. You can make a pre-emptive strike against the aging process with the help of a natural supplement, Tebonin® EGb 761®.

Simply, Tebonin® EGb 761® supports healthy microcirculation blood vessels. It also helps maintain vein wall suppleness and pliability of the red blood cells. Tebonin® helps maintain the capillary's diameter optimising blood flow; thus supporting



Unhealthy microcirculation blood flow.



Healthy microcirculation blood flow.



healthy circulation and the maintenance of many healthy processes throughout the body.

Tebonin® is extracted by a unique 27-step patented process from the Ginkgo biloba leaves in Germany. Current worldwide consumption exceeds eight million tablets a day.

A 2002 study showed that Tebonin® EGb 761® is extracted to levels above the WHO monograph and German Pharmacopoeia. Scientific studies have also shown that EGb 761® supports neuroprotection, optimises neuronal functioning and supports optimal hemodynamics and rheological properties of the blood. Another study in 2003 showed how Tebonin® supports the maintenance of healthy microcirculation and free radical scavenging.

A further study in 1995 demonstrated that only EGb 761®, when compared with other Ginkgo extracts provided superior support for healthy brain activity in all areas of the brain.

It is important to understand that other Ginkgo biloba extracts do not have the same composition as EGb 761®. The results from the studies on Tebonin® EGb 761® cannot be extrapolated to any other Ginkgo biloba extract.

Tebonin® EGb 761®, with official registration in over 70 countries and more than 450 published scientific studies, is sold around the world to support a variety of health functions related to healthy cerebral microcirculation.

“We both believe this tablet does all it says it will do ... and more. It seems to have helped our mental alertness and even the texture of our skin. We recommend it to all who want to support healthy microcirculation.

We have used Tebonin® EGb 761® for over two years to support normal balance and inner ear calm and quiet.”

Jim and Diana Ryan, Tokoroa.

