

FIR-TEX provides a better (micro)circulation

FIR-TEX technology works like an active mirror; it captures/receives the thermal radiations from the body heat. Then it reacts and uses these thermal/Far Infrared rays (rays of life) to send energy back into the body with multiple beneficial consequences on cells and tissues.

The blood in the body is composed of billions of Red blood cells ([erythrocytes](#)). A single drop of blood contains millions of red blood cells.

Inside each red blood cell there is a bright red coloured molecule called [hemoglobin](#) (Hb) which transports and DELIVERS Oxygen (O₂) from the lungs to the rest of the body tissues who, in return, will use this vital oxygen to function properly. Metabolic waste from the organs, cell end body tissues, such as carbon dioxide (CO₂), are transported away by the same blood, back to the heart and lungs to be cleaned.

The life cycle of a red blood cell is about 120 days and 2 to 3 million red blood cells are replaced per second with new ones.

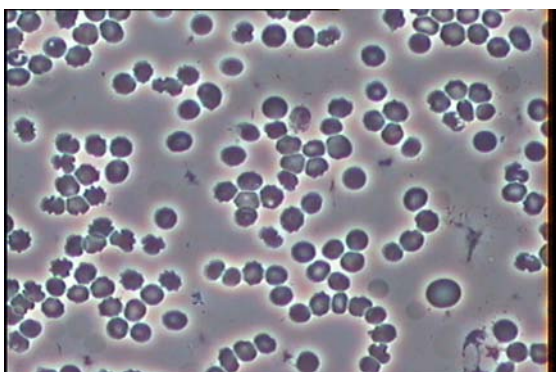
We can prove, with scientific evidence, that some individuals using FIR-TEX have not only a reduced level of abnormally shaped Red Blood cells ([Poikilocytosis](#)), but these cells are also more separated and less 'sticky' (from sugar/protein). As a consequence, the delivery of Oxygen and the elimination of waste gases from the entire organism is being optimized!

By achieving the above, FIR-TEX instantly improves the [aerobic energy system](#) and puts less strain on the heart thanks to a better flow. This should explain, among others, the excellent results the FIR-VEST has obtained during the active performance tests.

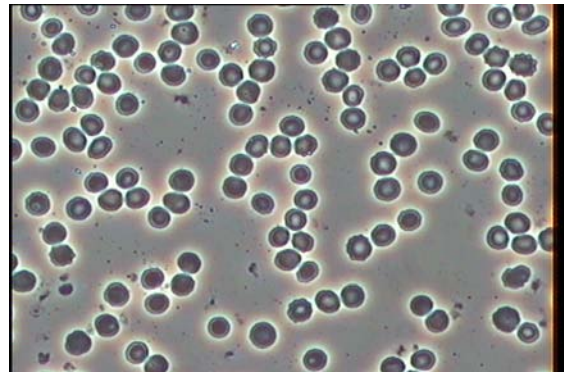
One of the direct and main benefits of using FIR-TEX is thus that it should improve your metabolism and (re)activate the vital energy of your body.

This is why we say: *"Generate your own rays of life, use FIR-TEX"*

*A test person without FIR-TEX technology



*Same person wearing a FIR-VEST 10mn



Test realized with Live Blood Analyse (LBA) technology.