

What does PEMF Do?

PEMF is designed to improve micro circulation (the smallest blood vessels), the part of our blood circulation which guarantees supply of required oxygen and nutrients to each cell. Simultaneously, micro circulation enables removal of metabolic products/wastes which accumulate from normal cell function. Clinical research confirm that health and physical performance depends on microcirculation function. The performance and functionality of every individual body cell, muscles, joints, organs, and the immune system etc. completely depends on optimal nourishment and cleansing through microcirculation. A diminished circulatory system can lead to cells which cannot function at their full capacity, which can lead to metabolic dysfunction, inflammation, pain, early aging, and disease.