Clinical Studies & Medical Case Reports

ISSN 2692-5877
DOI: 10.46998/IJCMCR.2021.14.000340

International Journal of

Short Communication

Arterial Blood Flow Disorder

Gusyev Valentyn*

President, Member of Pedorthic Association of Canada, Canada

*Corresponding author: Gusyev Valentyn, President, Member of Pedorthic Association of Canada, Canada.
E-mail: gusyevval@hotmail.com

Received: November 29, 2021
Published: December 22, 2021

This pathology is most common in humans and is usually associated with most diseases of the body. They are a consequence of a deterioration in the blood supply to internal organs and underlie the development of ischemic damage to the heart, brain, kidneys, intestines, and lead to visual impairment and the functioning of the vestibular apparatus. Considering the causes of impaired arterial blood flow, medicine lists many symptoms that are a consequence of the same pathology. So the most common cause is atherosclerosis (80-85%). This is when atherosclerotic plaques form on the vascular wall, which narrow the lumen of the vessel and thus disrupt the blood flow. A similar phenomenon occurs on the walls of water pipes, when the fluid flow is slow - laminar. With a rapid turbulent movement of liquids, the walls of pipes and vessels are cleaned. This was taught in the 8-th grade. The doctor should know this, realizing that the movement in a smooth artery is not provided by the work of the heart, but is supported by the work of the venous-muscular pumps of the feet, which raise the lymph and blood to the heart. The venous outflow of blood is impaired, which is the root cause. To restore blood flow in an artery is not even a task of orthopedics. Muscular activity of people over the past 50 years has decreased 200 times. At the same time, the performance of venous-muscular pumps decreases depending on the degree of deformities in the structures of the skeleton of the lower extremities. The concept of a violation of the biomechanics of walking, the sequence and synchrony of contraction of the muscles of the legs and abdominal region is not included in the educational course of the doctor. For this reason, no one eliminates the expanding veins of the legs, swelling, veins appear even in the thoracic region.

Carrying out such a bypass on the heart, the work of the heart is limited only to the nutrition of the brain, but not to the maintenance of arterial blood flow, nutrition of the internal organs. It depends entirely on the work of the muscles of the legs, gastrocnemius and soleus muscles, how we push with the big toe, performing a push when rolling with the foot. Without knowing the biomechanics of the feet, that the inner vault cannot be held, lifted with insoles, that the main supporting vaults are the outer longitudinal and transverse vaults, you will never normalize arterial circulation. All deformities of the feet and above the lying joints of the legs and spine, up to the head, and the position of the vestibular apparatus begin from these arches. In order to correct the skeleton of the feet, to make insoles, it is necessary to take into account the position of the General Center of Gravity of the body, which means that it is necessary to take prints in a standing position, when the arches are brought into a neutral position with a compensated difference in leg lengths. None of the orthopedists in the world does this, which is why the percentage of deformities of the feet and spine is so high. In the correct correction of the musculoskeletal frame of the body is laid the work on which the state of the body depends, the work of the self-regulated system. Correction of the musculoskeletal framework is the process of restoring the processes of cell metabolism, any therapy should begin with it.
All of the above seems incredible for a doctor, but everything in the world is not so difficult for a specialist with a broad outlook. Taking foot prints while standing on the hydra-cushions of communicating vessels, the skeleton will come out into a neutral stable position. The pressure on the foot from top to bottom and from bottom to top is the same, the body is in suspension. At the same time, the difference in leg lengths is compensated, the skew of the pelvic bones and the deviation of the sacrum are eliminated, after which the spine is straightened. All this is easily tested by modern computer systems that allow assessing the condition of the spine and internal organs. This is how the miracle occurs when the body's work is restored, the metabolism of its cells.