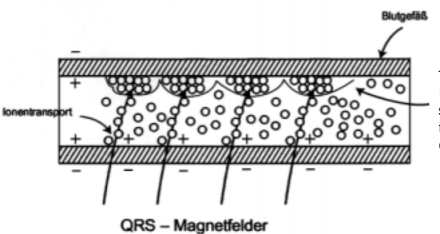


The effect of QRS in the blood vessel

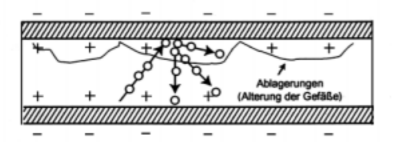
Nach Patent-Ionentransport





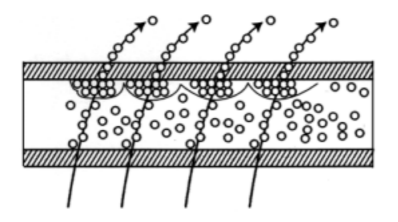
The magnetic frequencies of the QRS move ions. The concentration at the vessel walls is approx. a tenth power higher than normal. The ph-value is therefore one potency lower.





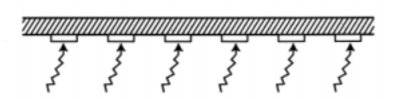
The biological age of the human being is controlled by the vessel system, mobility, calcification, deposits and permeability. When using QRS the vessel walls change their ph-value and therefore Ca++ (calcium) is being set free from proteins.





The dissolution of the deposits on the vessel walls, the pressure of the magnetic field and the depolarisation of the vessel walls encourages the ions and protons to move through the vessel walls and through the cell membrane.





Baroreceptors are sensitized through the drop of the ph-value. Therefore the excitation of the sympathetic system is being dropped, the vessel dilatation is strengthened, the warmth on the surface of the organism and the oxygen partial pressure are being increased.